

```

USE [PolicePatrol]
GO
/***** Object:  StoredProcedure [dbo].[Adminpendings]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Adminpendings]          --      [Adminpendings]
11, '', '', '', 'DGP_TS', '', ''
(
    @AccessId int=0,
    @policestation Varchar(255)=null,
    @zone Varchar(255)=null,
    @Division Varchar(50)=null,
    @MobileNumber VARCHAR(20)=NULL,
    @Wings varchar(40) =NULL,
    @username varchar(40) =NULL
)
AS
BEGIN
    Declare @District int=2023
    set @District=(select district_Cd from .User_registration where
mobile_no=@MobileNumber)
    IF ISNULL(@Wings, '')=''
        SET @Wings = NULL
    IF ISNULL(@username, '')=''
        SET @username = NULL
    IF ISNULL(@Division, '')=''
        SET @Division = NULL
    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@zone, '')=''
        SET @zone = NULL
    DECLARE @Designation varchar(30)
    SET @Designation =(SELECT Designation from [].[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
    IF (@AccessId=6)
        BEGIN
            SELECT *from .User_registration where IsApproved=4 and policestation in
(SELECT policestation fro [User_registration] WITH (NOLOCK)WHERE
mobile_no=@MobileNumber)
            and (District_Cd=@District)
            AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
            AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
            and (Wing like '%'+@Wings+'%' or @Wings is null)
            and (mobile_no like '%'+@username+'%' or @username is null)
        end
    else if(@AccessId=7)
        begin
            SELECT *from .User_registration where IsApproved=4 and Division in
(SELECT Division from [].[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)

```

```

        and (District_Cd=@District)
        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
        '%' + @username + '%' or @username is null)

end
else if(@AccessId=8)
begin

        SELECT *from .User_registration where IsApproved=4 and Zone in (SELECT
Zone from [].[User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        and (District_Cd=@District)
        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)
        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null)
        and (mobile_no like '%' + @username + '%' or @username is null)

end
else if(@AccessId=9)
begin

        SELECT *from .User_registration where IsApproved=4 and Zone in (SELECT
Zone from [].[User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        and (District_Cd=@District)
        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null)
        and (mobile_no like '%' + @username + '%' or @username is null)

end
else if(@AccessId=10)
begin

        SELECT *from .User_registration where IsApproved=4
        and (District_Cd=@District)
        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)
        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null)
        and (mobile_no like '%' + @username + '%' or @username is null)

end

else if(@AccessId=11 and @MobileNumber='CID_ADMIN')
begin

        SELECT *from .User_registration where IsApproved=4
        and (District_Cd=@District)
        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)
        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)

```

```

        and (Wing like '%'+@Wings+'%' or @Wings is null)
        and (mobile_no like '%'+@username+'%' or @username is null)

end

else if(@AccessId=11)
begin
    SET @District=''

    SELECT *from .User_registration where IsApproved=4
    and (District_Cd=@District OR @DISTRICT='')
    AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
    AND (policestation LIKE '%'+@policestation+'%' or @policestation IS
NULL)

    and (Wing like '%'+@Wings+'%' or @Wings is null)
    and (mobile_no like '%'+@username+'%' or @username is null)

end
END

GO
/***** Object:  StoredProcedure [dbo].[AllSectornames]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

GO
/***** Object:  StoredProcedure [dbo].[BeatNames]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

GO
/***** Object:  StoredProcedure [dbo].[BeatNames_rolebsd]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[BeatNames_rolebsd]
(
    @AccessId int=0,
    @zone varchar(10)='',
    @division varchar(30)='',
    @policestation varchar(30)='',
    @mobilen no nvarchar(max)='',
    @Date varchar(40) =''
)
AS
Begin
SET NOCOUNT ON;
Declare @District int

```

```

IF @Date=''
BEGIN
    SET @Date = NULL
END
ELSE
BEGIN
    SET @Date= convert(date, @Date,105)
END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from .User_registration where
mobile_no=@mobilenno)
    set @DIVISION=(select DIVISION from .User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from .User_registration where mobile_no=@mobilenno)
    set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from .User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from .User_registration where mobile_no=@mobilenno)
    set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from .User_registration where mobile_no=@mobilenno)
    set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
end

        select distinct(beatno) from [].zonewdetails
        where (ZONE LIKE '%'+@zone+'%' or @zone is null) and (division like
'%'+@division+'%' or @division is null)
        and ([policestation] like '%'+@PoliceStation+'%' or @policestation is null) AND
(CONVERT(DATE, date_time, 105) = @Date OR @Date IS NULL)
        and District_cd=@District

End

GO
/***** Object: StoredProcedure [dbo].[BeatNOCOUNT]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[BeatNOCCount]
@beatname varchar(50),
@policestation varchar(255),
@Date varchar(40) =NULL,
@District int=2023
AS
IF ISNULL(@Date,'')=''
    SET @Date = NULL
    IF @Date IS NOT NULL
        SET @Date= convert(date, @Date,105)

Begin
    select count(beatno) as beatCount, @beatname as beatName from [].zonewdetails
        where beatno=@beatname and policestation=@policestation AND (CONVERT(DATE,
date_time, 105) = @Date OR @Date IS NULL)
        and District_cd=@District

End

GO
/***** Object: StoredProcedure [dbo].[BeatNOCCount_rolebsd]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[BeatNOCCount_rolebsd]
(
@AccessId int=0,
@zone varchar(10)='',
@division varchar(30)='',
@policestation varchar(30)='',
@mobilen no nvarchar(max)='',
@beatname varchar(50),
@Date varchar(40) =''
)
AS
Begin
SET NOCOUNT ON;
declare @District int

IF @Date=''
BEGIN
    SET @Date = NULL
END
ELSE
BEGIN
    SET @Date= convert(date, @Date,105)
END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from .User_registration where
mobile_no=@mobilen no)

```

```

        set @DIVISION=(select DIVISION from .User_registration where
mobile_no=@mobilenno)
        set @ZONE=(select ZONE from .User_registration where mobile_no=@mobilenno)
        set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
    end
    else if(@Accessid=7 and @division='' and @zone='')
    begin
        set @division=(select Division from .User_registration where
mobile_no=@mobilenno)
        set @ZONE=(select ZONE from .User_registration where mobile_no=@mobilenno)
        set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
    end
    else if((@Accessid=8 or @Accessid=9) and @zone='')
    begin
        set @zone=(select Zone from .User_registration where mobile_no=@mobilenno)
        set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
    end
    else
    begin
        set @zone=@zone
        set @division=@division
        set @policestation=@policestation
        set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
    end

    select count(beatno) as beatCount, @beatname as beatName from [].zonewdetails
        where (beatno like '%'+@beatname+'%' or @beatname is null)
        and (ZONE LIKE '%'+@zone+'%' or @zone is null) and (division like
        '%'+@division+'%' or @division is null)
        and ([policestation] like '%'+@PoliceStation+'%' or @policestation is null) AND
        (CONVERT(DATE, date_time, 105) = @Date OR @Date IS NULL)
        and District_cd=@district

```

End

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[BUZZList] Script Date: 28-01-2022

11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[BUZZList]

AS

BEGIN

```

select top 50 a.Id, a.Zone ,a.Division, a.PoliceStation, a.PoliceName, a.Mobile_no,
a.Message, a.lat ,a.lang, a.Address ,b.PCarsType as [Role]
from [].Alert a left join [].User_registration b on (a.Mobile_no=b.mobile_no) order
by b.Id desc

```

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[BUZZNotification] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[BUZZNotification]
AS
BEGIN
select top 1 Id, Zone ,Division, PoliceStation, PoliceName, Mobile_no, Message, lat
,lang, Address from [].Alert order by Id desc
END

GO
/***** Object: StoredProcedure [dbo].[CAD_Dail100PCPending]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[CAD_Dail100PCPending]-- [CAD_Dail100PCPending]
'9999988888'
(
@loginid varchar(50)
)
AS
BEGIN

select
b.Assignedid,a.eventid,CallerName,CallerNumber,EventType,SubType,Location,a.Assigne
dTime,Call_Remarks,Unit_VehicleNo,
PCNotify_status Call_Status from
Dail100.dbo.Tbl_Dail100_CAD_Assigned a left join
(select * from Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles where
PCNotify_status<>0 ) b

on (a.eventid=b.eventid) where tscop_loginid=ltrim(rtrim(@Loginid))
and PCNotify_status<>3
order by a.assignedtime desc

END

-- select * from Dail100.dbo.Tbl_Dail100_CAD_Assigned
-- select * from Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles

GO
/***** Object: StoredProcedure [dbo].[CAD_UpdateAcceptanceTime]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[CAD_UpdateAcceptanceTime]

```

```

-- [CAD_UpdateAcceptanceTime] '12','17.123','84.123'
(
    @AssignID nvarchar(100) ,
    @Latitude nvarchar(30)='',
    @Longitude nvarchar(30)='')
AS
BEGIN
begin try

        IF EXISTS(SELECT 1 FROM [Dail100].[dbo].
[Tbl_Dail100_CAD_Assigned_Vehicles] with (nolock) WHERE AssignedId=@AssignID AND
Acceptedtime IS NULL)
            BEGIN

                begin TRAN
                    UPDATE [Dail100].[dbo].[Tbl_Dail100_CAD_Assigned_Vehicles] SET
AcceptedTime=getdate(),Accepted_Lat=@Latitude,
                    Accepted_Long=@Longitude WHERE AssignedId=@AssignID and
PC_ReceivedTime is not null and VanReach_Time is null and CaseResolved_Time is
null

                    commit tran

                    select  format(AcceptedTime,'dd-MM-yyyy HH:mm tt') as acceptance,'-991'
Response FROM [Dail100].[dbo].[Tbl_Dail100_CAD_Assigned_Vehicles]
                    with (nolock) WHERE AssignedId=@AssignID

                END
            ELSE
            BEGIN
                SELECT 999 as Response
            END

end try
begin catch
    IF @@TRANCOUNT>0
        ROLLBACK TRAN
        select 999 as Response

end catch
END

GO
/***** Object: StoredProcedure [dbo].[CAD_UpdateVanreachTime] Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[CAD_UpdateVanreachTime]
--[CAD_UpdateVanreachTime] '12','17.4012014','78.4764278'
(
    @AssignedID NVARCHAR(200),
    @Latitude nvarchar(50)='',
    @Longitude nvarchar(50)=''
)
AS

```



```

BEGIN
BEGIN TRY

    if exists (select 1 from DAIL100.DBO.Tbl_Dail100_CAD_Assigned_Vehicles where
AssignedId=@AssignedID)

        begin
            BEGIN TRAN
UPDATE DAIL100.DBO.Tbl_Dail100_CAD_Assigned_Vehicles SET
VanReach_Time=getdate(),VanReach_Lat=@Latitude,
VanReach_Long=@Longitude WHERE AssignedId=@AssignedID
commit tran

SELECT      format(VanReach_Time,'dd-MM-yyyy HH:mm tt') as VanReachTime,'-991'
Response FROM [Dail100].[dbo].[Tbl_Dail100_CAD_Assigned_Vehicles]
            with (nolock) WHERE AssignedId=@AssignedID

        end

    ELSE

        BEGIN
            SELECT -999 as Response
        END

END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
select -999 as Response -- incident id wrong or not updated
END CATCH
END
GO
/***** Object: StoredProcedure [dbo].[CPOLICING_AREAS]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[CPOLICING_AREAS]
(@PS_Id NVARCHAR(50))
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT ISNULL([AreaId] , '') AS AreaId ,ISNULL([AreaName], '') AS AreaName FROM
[].[CommunityPoliceArea]
as c where c.[PS_Id]=@PS_Id
END

GO
/***** Object: StoredProcedure [dbo].[CRAINS_AREAS]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[CRAINS_AREAS]
AS
BEGIN

SELECT DISTINCT AREA_NAME FROM M_MASTER_CRAIN

SELECT DISTINCT CRAIN_NUMBER FROM M_MASTER_CRAIN
END

GO
/***** Object: StoredProcedure [dbo].[CraneLogout]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[CraneLogout]
(
    @MobileNo nvarchar(50),
    @Imei nvarchar(50)
)
AS
BEGIN
UPDATE crane_details set login_status=0 where mobile_no = @MobileNo and ImeiNumber=
@Imei
END

GO
/***** Object: StoredProcedure [dbo].[Dail100_msg_Notify]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Dail100_msg_Notify]-- [Dail100_msg_Notify]'9700600487'

AS
BEGIN
select TOP 20 z.et_emergencyname,x.md_lname,m.de_longname,ct_lname,ds_lname,
a.device_id,b.PA_IncidentId,b.PA_PVanNo,b.Date_time as
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,l.ds_lname,A.PCarsType,A.policestation,
(SELECT Device_id FROM .User_registration WHERE MOBILE_NO LIKE '%SHO_%'
and Designation='SHO' AND policestation=A.policestation and
District_cd=a.District_Cd) SHO_DEVICEID
from Dail100.dbo.T_PVanAssignmentDetails b
join .User_registration a WITH (NOLOCK) on b.PA_PVanContact=a.mobile_no
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id

```

```

=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
where b.AcceptanceTime is null Or b.PCreceivedtime is null
and cast(b.Date_time as time) between dateadd(ss,-60, (cast(getdate() as time)))
and (cast(getdate() as time)) order by PA_PVanAssignedTime desc

```

end

```

GO
/***** Object: StoredProcedure [dbo].[Dail100CaseClosed]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Dail100CaseClosed]
as
begin
select Id,ClosedType from [].DailHundClosedAct
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Dail100CheckAction]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Dail100CheckAction]
as
begin
select Id,ActionType from [].DailHundActions
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Dail100L_T]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Dail100L_T]--[Dail100L_T]
AS
BEGIN
--select 1
select top 5
B.PA_PVanContact PVanMobileNumber,B.Desgination,B.zone,B.division,B.policestation,
b.PA_IncidentId as IncidentID,b.PA_PVanNo VehicleNumber,b.Date_time as
PVanAssignedTime,--b.Date_time as PVanAssignedTime_Actual,
--(DATEADD(MINUTE,-06,b.Date_time) ) as PVanAssignedTime,
-- case when b.Latitude is null then 'Van Not Reached' else
-- b.Latitude end as VanReachLatitude,case when b.Longitude is null then 'Van Not
Reached' else b.Longitude end as VanReachLatitude,
--PVanMobileNumber
b.acceptlat ,
b.AcceptLong,

```

```

b.cl_incidentinformer as callername,
b.cl_incidentphone as CallerMobileNo,
b.cl_incidentlandmark as Landmark ,
ds_lname as District,x.md_lname as Mandal ,
y.ct_lname as Town ,z.et_emergencyname as EmgMainType,
j.de_longname as EmgSubtype, Latitude, Longitude
from Dail100.dbo.T_PVanAssignmentDetails b with (nolock) left join
.User_registration a with (nolock) on a.mobile_no=b.PA_PVanContact
left join Tbl_Dail100Districts l with (nolock) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x with (nolock) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y with (nolock) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z with (nolock) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join EmergencySubTypes j with (nolock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
where l_tsent=0 and b.AcceptLat is not null and b.AcceptLong is not null and
b.AcceptLong <>'0.0' order by b.PA_PVanAssignedTime desc
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Dail100L_T_Vanreached]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
create PROCEDURE [dbo].[Dail100L_T_Vanreached]--[Dail100L_T_Vanreached]
AS
BEGIN
select top 5
b.PA_IncidentId as IncidentID,b.PA_PVanNo VehicleNumber,--b.Date_time as
PVanAssignedTime_Actual,
( DATEADD(MINUTE, -06,b.Date_time) ) as PVanAssignedTime,
case when b.Latitude is null then 'Van Not Reached' else b.Latitude end as
VanReachLatitude,
case when b.Longitude is null then 'Van Not Reached' else b.Longitude end as
VanReachLatitude,
b.cl_incidentinformer as callername,
b.cl_incidentphone as CallerMobileNo,
b.cl_incidentlandmark as Landmark ,
ds_lname as District,x.md_lname as Mandal ,
y.ct_lname as Town ,z.et_emergencyname as EmgMainType,
j.de_longname as EmgSubtype
from Dail100.dbo.T_PVanAssignmentDetails b left join
.User_registration a with (nolock) on a.mobile_no=b.PA_PVanContact
left join Tbl_Dail100Districts l with (nolock) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x with (nolock) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y with (nolock) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z with (nolock) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j with (nolock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
where l_tsent=0 and b.Latitude is not null order by b.Date_time desc
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Dail100NotifyRes]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Dail100NotifyRes]--[Dail100NotifyRes] '9700600487'
(
@MobileNo varchar(30)
)
AS
BEGIN
declare @zone varchar(50)
set @zone = (select zone from .user_registration where mobile_no=@MobileNo)
declare @division varchar(50)
set @division = (select division from .user_registration where mobile_no=@MobileNo)
declare @policestation varchar(50)
set @policestation = (select policestation from .user_registration where
mobile_no=@MobileNo)
declare @District int
set @District = (select District_cd from .user_registration where
mobile_no=@MobileNo)
declare @Designation varchar(50)
set @Designation = (select PCarsType from .user_registration where
mobile_no=@MobileNo)

select distinct
b.PA_IncidentId,b.PA_PVanNo,format(b.PA_PVanAssignedTime,'dd/MM/yyyy HH:mm') as
PVanAssignedTime,b.PA_PVanContact,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,
b.cl_incidentdistrictid,b.cl_incidentmandalid,b.cl_incidentcityid,
b.AcceptanceTime,b.Success,l.ds_lname,x.md_lname,y.ct_lname,z.et_emergencyname as
EmgMainType,j.de_longname as EmgSubtype
from Dail100.dbo.T_PVanAssignmentDetails b left join
.User_registration a on a.mobile_no=b.PA_PVanContact
left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsid
left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z on b.PA_PoliceType_Id =z.et_emergencytypeid
left join emergencysubtypes j on b.PA_PoliceSubType_Id =j.de_EmergencyTypeId
WHERE ltrim(rtrim([PA_PVanContact])) like '%'+ @MobileNo+'%'
AND isnull(NotifyStatus,0)=0 and b.District_cd=@District

update Dail100.dbo.T_PVanAssignmentDetails set
zone=@zone,division=@division,policestation=@policestation,Desgination=@Designation
,
District_cd=@District where PA_PVanContact=@MobileNo

END

GO
/***** Object: StoredProcedure [dbo].[dail100PCarslist]      Script Date: 28-01-
2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[dail100PCarslist]-- dail100PCarslist 'S.R. NAGAR PS',2060
(
    @PS varchar(30)
    --@District int null
)
as
begin
select distinct PCarsType from .User_registration where (Mobile_Type='Tab' or
Mobile_Type='BCTab' ) and policestation like '%'+@PS+'%'
--and (District_Cd=@District or @District is null)
end
GO
/***** Object:  StoredProcedure [dbo].[Dail100PCPending]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Dail100PCPending]-- [Dail100PCPending] 'MSRD_BC3'
(
    @MobileNo varchar(30)
)
AS
BEGIN
declare @mobile varchar(10)
set @mobile=LTRIM(Rtrim(@MobileNo))

select
b.PA_IncidentId,b.PA_PVanNo,
format(b.PA_PVanAssignedTime,'dd/MM/yyyy HH:mm') as PVanAssignedTime,
b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,
b.cl_incidentdistrictid,b.cl_incidentmandalid,b.cl_incidentcityid,b.drt_PoliceEmerg
encyType,
format(b.AcceptanceTime,'dd/MM/yyyy HH:mm') as
AcceptanceTime,b.Success,l.ds_lname,x.md_lname,y.ct_lname,
z.et_emergencyname as EmgMainType,j.de_longname as EmgSubtype,A.AppVersion
from dail100.dbo.T_PVanAssignmentDetails b with (nolock)
left join .User_registration a WITH (NOLOCK) on a.mobile_no=b.PA_PVanContact
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j WITH (NOLOCK) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
WHERE ltrim(rtrim([PA_PVanContact]))=@MobileNo

```

AND NotifyStatus =1 ORDER BY b.Date\_time DESC

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Dail100PUSHNotify] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Dail100PUSHNotify]-- Dail100PUSHNotify

AS

BEGIN

```
--select z.et_emergencyname,x.md_lname,m.de_longname,ct_lname,ds_lname,
--rtrim(ltrim(a.device_id)) device_id,b.PA_IncidentId,b.PA_PVanNo,b.Date_time as
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
--b.Longitude,
--b.issent,
--b.cl_incidentinformer,
--b.cl_incidentphone,
--b.cl_incidentlandmark ,
--b.drt_CloseRemarks,l.ds_lname,A.PCarsType,A.policestation,
--(SELECT Device_id FROM .User_registration with (nolock) WHERE MOBILE_NO LIKE
'%SHO_%'
--and Designation='SHO' AND policestation=A.policestation
--and District_cd=a.District_Cd) SHO_DEVICEID,AppVersion
--from Dail100.dbo.T_PVanAssignmentDetails b with (nolock)
--join .User_registration a WITH (NOLOCK) on b.PA_PVanContact=a.mobile_no
--left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsid
--left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid
=x.md_mdid
--left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid
--select *from Tbl_Dail100Districts
--left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
--left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
--where a.device_id is not null and
-- NotifyStatus = 0 and issent!=2 and AcceptanceTime is null and vanreachtime
is null and CaseResolveTime is null
-- and a.AppVersion in ('6.0.4','6.0.5','6.0.6','6.0.7','6.0.8','6.0.9')
```

-- order by PA\_PVanAssignedTime desc

```
select z.et_emergencyname,x.md_lname,m.de_longname,ct_lname,ds_lname,
(case when (n.DeviceId is null or n.DeviceId='') then rtrim(ltrim(a.device_id))
else n.DeviceId end) device_id,
b.PA_IncidentId,b.PA_PVanNo,b.Date_time as
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
Replace(b.cl_incidentinformer,' ','') cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
```

```

Replace(b.drt_CloseRemarks, '', '')
drt_CloseRemarks, l.ds_lname, A.PCarsType, A.policestation,
(SELECT Device_id FROM .User_registration with (nolock) WHERE MOBILE_NO LIKE '%SHO_
%'
and Designation='SHO' AND policestation=A.policestation
and District_cd=a.District_Cd) SHO_DEVICEID, a.AppVersion
from Dail100.dbo.T_PVanAssignmentDetails b with (nolock)
join .User_registration a WITH (NOLOCK) on b.PA_PVanContact=a.mobile_no
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
left join (select * from (select Row_number() over(partition by MobileNo order by
CREATEDON desc) rw, a.*
from Tbl_Appversions_Record a with (nolock))tab where rw=1
and DeviceId is not null) n on (b.PA_PVanContact=n.MobileNo)
where a.device_id is not null and
NotifyStatus = 0 and issent!=2 and AcceptanceTime is null and vanreachtime is
null and CaseResolveTime is null
and a.AppVersion in
('6.0.4', '6.0.5', '6.0.6', '6.0.7', '6.0.8', '6.0.9', '6.0.10', '6.0.11', '6.0.12', '6.0.13',
'6.0.14', '6.0.15', '6.0.16',
'6.0.17', '6.0.18')
order by PA_PVanAssignedTime desc

end
GO
/***** Object: StoredProcedure [dbo].[Dail100PUSHNotify1] Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Dail100PUSHNotify1]-- @mobilenos='9700600487'

AS
BEGIN
select z.et_emergencyname, x.md_lname, m.de_longname, ct_lname, ds_lname,
a.device_id, b.PA_IncidentId, b.PA_PVanNo, b.Date_time as
PA_PVanAssignedTime, b.PA_PVanContact, b.PA_PoliceType_Id, b.PA_PoliceSubType_Id, b.Lat
itude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks, l.ds_lname, A.PCarsType, A.policestation,
(SELECT Device_id FROM .User_registration WHERE MOBILE_NO LIKE '%SHO_%' AND
policestation=A.policestation) SHO_DEVICEID
from Dail100.dbo.T_PVanAssignmentDetails b
join .User_registration a on b.PA_PVanContact=a.mobile_no
left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsid
left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctid --select *from

```



```

Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z on b.PA_PoliceType_Id =z.et_emergencytypeid
left join emergencysubtypes m on b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
where a.device_id<>'1' and
a.device_id is not null and
NotifyStatus = '0' order by PA_PVanAssignedTime desc

```

end

```

GO
/***** Object: StoredProcedure [dbo].[Dail100shofirstnotify]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Dail100shofirstnotify]--[Dail100shofirstnotify] '8'
(
@PSID varchar(30)
)
AS
BEGIN

select distinct
a.PS_ID ,
b.PA_IncidentId,b.PA_PVanNo,b.PA_PVanAssignedTime,b.PA_PVanContact,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,
b.SHOfirstNotify,
b.Desgination as PCRole,
b.cl_incidentdistrictid,b.cl_incidentmandalid,b.cl_incidentcityid,
b.AcceptanceTime,b.Success,l.ds_lname,x.md_lname,y.ct_lname,z.et_emergencyname as
EmgMainType,j.de_longname as EmgSubtype
from Dail100.dbo.T_PVanAssignmentDetails b
left join .User_registration a on a.mobile_no=b.PA_PVanContact
left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsId
left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdId
left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctId
left join tbl_Dail100emergencytypes z on b.PA_PoliceType_Id =z.et_emergencytypeid
left join emergencysubtypes j on b.PA_PoliceSubType_Id =j.de_EmergencyTypeId
WHERE a.PS_ID=@PSID
AND isnull(b.SHOfirstNotify,0)=0
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Dail100SHOList]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--select * from TBL_DAIL100_INCIDENT_REMARKS where IncidentID=20200003942374
-- SELECT * FROM PSDETAILS WHERE DISTRICT_CODE=2023

```

```

--select * from .Dail100CheckBoxRemarks where IncidentId='20200003942374'
--select * from [].DailHundActions

CREATE PROCEDURE [dbo].[Dail100SHOList]
    -- [Dail100SHOList] '2064',2064
(
    @PSID varchar(100),
    @District int=2023
)
AS
BEGIN

Declare @PoliceStation nvarchar(250)=''
set @PoliceStation=(select ps from psdetails where district_code=@District and
PsId=@PSID)

--select COUNT(*) from
--(select distinct a.PS_ID,b.PA_IncidentId,(SELECT distinct (case
when( (notifystatus=1 and AcceptanceTime is null)) then 1 when AcceptanceTime is
not null and NotifyStatus=1 then 2
--when NotifyStatus=2 and AcceptanceTime is not null then 3 else 1 end )
--FROM Dail100.dbo.T_PVanAssignmentDetails where PA_IncidentId=b.PA_IncidentId) as
keystatus,
--b.PA_PVanNo,format(b.PA_PVanAssignedTime,'dd/MM/yyyy HH:mm')
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
--b.Longitude,
--b.issent,
--b.NotifyStatus,
--b.cl_incidentinformer,
--b.cl_incidentphone,
--b.cl_incidentlandmark ,
--b.drt_CloseRemarks,
--b.Desgination as CreatedName,
--format(b.AcceptanceTime,'dd/MM/yyyy HH:mm')
AcceptanceTime,b.Success,c.RemarksID,format(c.SceneReachTime,'dd/MM/yyyy HH:mm')
SceneReachTime,
--format(c.ActionTakenTime,'dd/MM/yyyy HH:mm') ActionTakenTime,
--
c.ResponseTime,c.Remarks,c.CreatedDate,h.IMAGEPATH,l.ds_lname,x.md_lname,y.ct_lname
,z.et_emergencyname as EmgMainType,j.de_longname as EmgSubtype
--from Dail100.dbo.T_PVanAssignmentDetails b left join
--(select * from .User_registration where District_cd=@District) a on
a.mobile_no=b.PA_PVanContact
--left join (select * from (select a.*,row_number() over(partition by IncidentID
order by RemarksID) rw
--from TBL_DAIL100_INCIDENT_REMARKS a)tab where rw=1) c on
b.PA_IncidentId=c.IncidentID
--left join [].Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
--left join [].Tbl_DAIL100_IMAGES h on b.PA_IncidentId=h.INCIDENTID
--left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsId
--left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdId
--left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctId
--left join tbl_Dail100emergencytypes z on b.PA_PoliceType_Id
=z.et_emergencytypeid
--left join emergencysubtypes j on b.PA_PoliceSubType_Id =j.de_EmergencyTypeid
--where a.PS_ID=@PSID and issent!=2 and b.District_cd=@District)tab --order by
PA_IncidentId desc

```

```
--select AppVersion from .User_registration where PS_Id=@PSID and
District_Cd=@District and Designation='SHO'
```

```
select * from
(select distinct a.PS_ID,b.PA_IncidentId,(SELECT distinct (case
when( (notifystatus=1 and AcceptanceTime is null)) then 1 when AcceptanceTime is
not null and NotifyStatus=1 then 2
when NotifyStatus=2 and AcceptanceTime is not null then 3 else 1 end )
FROM Dail100.dbo.T_PVanAssignmentDetails with (nolock) where
PA_IncidentId=b.PA_IncidentId) as keystatus,
b.PA_PVanNo,format(b.PA_PVanAssignedTime,'dd/MM/yyyy HH:mm tt')
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
b.NotifyStatus,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,
b.Desgination as CreatedName,
format(b.AcceptanceTime,'dd/MM/yyyy HH:mm tt')
AcceptanceTime,b.Success,c.RemarksID,format(b.vanReachTime,'dd/MM/yyyy HH:mm tt')
SceneReachTime,
format(b.CaseResolveTime,'dd/MM/yyyy HH:mm tt') ActionTakenTime,
(RIGHT('0' + CAST(DATEDIFF(ss,b.AcceptanceTime,b.vanReachTime) / 3600 AS
VARCHAR),2) + ':' +
RIGHT('0' + CAST((DATEDIFF(ss,b.AcceptanceTime,b.vanReachTime) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT('0' + CAST(DATEDIFF(ss,b.AcceptanceTime,b.vanReachTime) % 60 AS VARCHAR),2))
ResponseTime,c.Remarks,c.CreatedDate,h.IMAGEPATH,l.ds_lname,
x.md_lname,y.ct_lname,z.et_emergencyname as EmgMainType,j.de_longname as EmgSubtype
```

```
FROM (SELECT * FROM Dail100.dbo.T_PVanAssignmentDetails with (NoLock) WHERE
issent!=2 and District_cd=@District and policestation is not null) b join
(select * from .User_registration with (nolock) where District_cd=@District and
policestation=@PoliceStation) a on (a.mobile_no=b.PA_PVanContact)
left join (select * from (select a.*,row_number() over(partition by IncidentID
order by RemarksID) rw
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) join
Dail100.dbo.T_PVanAssignmentDetails b with (NoLock)
on (a.incidentid=b.pa_incidentid) where b.policestation=@PoliceStation and
b.District_cd=@District and b.issent<>2 )tab where rw=1) c on
b.PA_IncidentId=c.IncidentID
--left join [].Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
left join [].Tbl_DAIL100_IMAGES h with (nolock) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l with (nolock) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x with (nolock) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y with (nolock) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z with (nolock) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j with (nolock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
where a.PS_ID=@PSID )tab order by PA_IncidentId desc
```

```
select a.CheckBoxId,a.IncidentId,b.ActionType FROM [].Dail100CheckBoxRemarks a
with (nolock)join
```

```

[ ].DailHundActions b with (nolock)
on (a.CheckBoxId =b.id) where IncidentId in(select b.PA_IncidentId from
Dail100.dbo.T_PVanAssignmentDetails b with (nolock) join
(select * from .User_registration with (nolock) where District_Cd=@District and
policestation=@PoliceStation) a on a.mobile_no=b.PA_PVanContact
join TBL_DAIL100_INCIDENT_REMARKS c with (nolock) on (b.PA_IncidentId=c.IncidentID)
--left join [ ].Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
--left join [ ].TbL_DAIL100_IMAGES h with (nolock) on b.PA_IncidentId=h.INCIDENTID
--left join Tbl_Dail100Districts l with (nolock) on b.cl_incidentdistrictid
=l.ds_dsaid
--left join Tbl_Dail100Mandals x with (nolock) on b.cl_incidentmandalid
=x.md_mdid
--left join Tbl_Dail100Cities y with (nolock) on b.cl_incidentcityid =y.ct_ctid
--left join tbl_Dail100emergencytypes z with (nolock) on b.PA_PoliceType_Id
=z.et_emergencytypeid
--left join emergencysubtypes j with (nolock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
where a.PS_ID=@PSID and issent!=2 and b.District_cd=@District and b.policestation
is not null) order by CreatedDate desc

```

END

GO

```

/***** Object: StoredProcedure [dbo].[Dail100SHOList_Web]      Script Date: 28-01-
2022 11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
--select * from TBL_DAIL100_INCIDENT_REMARKS where IncidentID=20200003942374
```

```
--select * from .Dail100CheckBoxRemarks where IncidentId='20200003942374'
```

```
--select * from [ ].DailHundActions
```

```
CREATE PROCEDURE [dbo].[Dail100SHOList_Web]
```

```
-- [Dail100SHOList_web] '1106',2023
```

```
(
@PSID varchar(30),
@District int=2023
)
```

AS

BEGIN

```
Declare @PoliceStation nvarchar(250)=''
```

```
set @PoliceStation=(select ps from psdetails where district_code=@District and
PsId=@PSID)
```

```
select count(distinct PA_IncidentId) Total_PendingCalls
from Dail100.dbo.T_PVanAssignmentDetails with (nolock)
where policestation=@PoliceStation and District_cd=@District
and issent!=2 --order by PA_IncidentId desc
```

```
--select AppVersion from .User_registration where PS_Id=@PSID and
District_Cd=@District and Designation='SHO'
```

```
select top 100 * from
(select distinct a.PS_ID,b.PA_IncidentId,(SELECT distinct (case
when( (notifystatus=1 and AcceptanceTime is null)) then 1 when AcceptanceTime is
not null and NotifyStatus=1 then 2
```

```

when NotifyStatus=2 and AcceptanceTime is not null then 3 else 1 end )
FROM Dail100.dbo.T_PVanAssignmentDetails with (nolock) where
PA_IncidentId=b.PA_IncidentId) as keystatus,
b.PA_PVanNo,format(b.PA_PVanAssignedTime,'dd/MM/yyyy HH:mm tt')
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
b.NotifyStatus,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,
b.Desgination as CreatedName,
format(b.AcceptanceTime,'dd/MM/yyyy HH:mm tt')
AcceptanceTime,b.Success,c.RemarksID,format(c.SceneReachTime,'dd/MM/yyyy HH:mm tt')
SceneReachTime,
format(c.ActionTakenTime,'dd/MM/yyyy HH:mm tt') ActionTakenTime,
c.ResponseTime,c.Remarks,c.CreatedDate,h.IMAGEPATH,l.ds_lname,x.md_lname,y.ct_lname
,z.et_emergencyname as EmgMainType,j.de_longname as EmgSubtype
from Dail100.dbo.T_PVanAssignmentDetails b with (Nolock) join
(select * from .User_registration with (nolock) where District_cd=@District and
policestation=@PoliceStation) a on (a.mobile_no=b.PA_PVanContact)
left join (select top 100 * from (select a.*,row_number() over(partition by
IncidentID order by RemarksID) rw
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock))tab where rw=1) c on
b.PA_IncidentId=c.IncidentID
--left join [].Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
left join [].Tbl_DAIL100_IMAGES h with (nolock) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l with (nolock) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x with (nolock) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y with (nolock) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z with (nolock) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j with (nolock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
where a.PS_ID=@PSID and issent!=2 and b.District_cd=@District and b.policestation
is not null)tab order by PA_IncidentId desc

```

```

--select a.CheckBoxId,a.IncidentId,b.ActionType FROM [].Dail100CheckBoxRemarks a
with (nolock)join
-- [].DailHundActions b with (nolock)
--on (a.CheckBoxId =b.id) where IncidentId in(select b.PA_IncidentId from
Dail100.dbo.T_PVanAssignmentDetails b with (nolock) join
--(select * from .User_registration with (nolock) where District_Cd=@District and
policestation=@PoliceStation) a on a.mobile_no=b.PA_PVanContact
--join TBL_DAIL100_INCIDENT_REMARKS c with (nolock) on
(b.PA_IncidentId=c.IncidentID)
----left join [].Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
----left join [].Tbl_DAIL100_IMAGES h with (nolock) on
b.PA_IncidentId=h.INCIDENTID
----left join Tbl_Dail100Districts l with (nolock) on b.cl_incidentdistrictid
=l.ds_dsaid
----left join Tbl_Dail100Mandals x with (nolock) on b.cl_incidentmandalid
=x.md_mdid
----left join Tbl_Dail100Cities y with (nolock) on b.cl_incidentcityid =y.ct_ctid
----left join tbl_Dail100emergencytypes z with (nolock) on b.PA_PoliceType_Id

```

```

=z.et_emergencytypeid
----left join emergencysubtypes j with (nolock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
--where a.PS_ID=@PSID and issent!=2 and b.District_cd=@District and
b.policestation is not null) order by CreatedDate desc

END

GO
/***** Object: StoredProcedure [dbo].[Dail100SHOList_Web_Paging]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--select * from TBL_DAIL100_INCIDENT_REMARKS where IncidentID=20200003942374

--select * from .Dail100CheckBoxRemarks where IncidentId='20200003942374'
--select * from [].DailHundActions

CREATE PROCEDURE [dbo].[Dail100SHOList_Web_Paging]
-- [Dail100SHOList_web_Paging] '1106',2023,2,50
(
@PSID varchar(30),
@District int=2023,
@PageNumber int=1,
@RowspPage int=30
)
AS
BEGIN

Declare @PoliceStation nvarchar(250)=''
set @PoliceStation=(select ps from psdetails where district_code=@District and
PsId=@PSID)

select count(distinct PA_IncidentId) Total_PendingCalls
from Dail100.dbo.T_PVanAssignmentDetails with (nolock)
where policestation=@PoliceStation and District_cd=@District
and issent!=2 --order by PA_IncidentId desc

--select AppVersion from .User_registration where PS_Id=@PSID and
District_Cd=@District and Designation='SHO'

select tab.*,row_number()over (order by pa_incidentid desc)[S.no] from
(select distinct a.PS_ID,b.PA_IncidentId,(SELECT distinct (case
when( (notifystatus=1 and AcceptanceTime is null)) then 1 when AcceptanceTime is
not null and NotifyStatus=1 then 2
when NotifyStatus=2 and AcceptanceTime is not null then 3 else 1 end )
FROM Dail100.dbo.T_PVanAssignmentDetails with (nolock) where
PA_IncidentId=b.PA_IncidentId) as keystatus,
b.PA_PVanNo,format(b.PA_PVanAssignedTime,'dd/MM/yyyy HH:mm tt')
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
b.NotifyStatus,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,

```

```

b.drt_CloseRemarks,
b.Desgination as CreatedName,
format(b.AcceptanceTime,'dd/MM/yyyy HH:mm tt')
AcceptanceTime,b.Success,c.RemarksID,format(c.SceneReachTime,'dd/MM/yyyy HH:mm tt')
SceneReachTime,
format(c.ActionTakenTime,'dd/MM/yyyy HH:mm tt') ActionTakenTime,
c.ResponseTime,c.Remarks,c.CreatedDate,h.IMAGEPATH,l.ds_lname,x.md_lname,y.ct_lname
,z.et_emergencyname as EmgMainType,j.de_longname as EmgSubtype
from Dail100.dbo.T_PVanAssignmentDetails b with (NoLock) join
(select * from .User_registration with (noLock) where District_cd=@District and
policestation=@PoliceStation) a on (a.mobile_no=b.PA_PVanContact)
left join (select top 100 * from (select a.*,row_number() over(partition by
IncidentID order by RemarksID) rw
from TBL_DAIL100_INCIDENT_REMARKS a with (noLock))tab where rw=1) c on
b.PA_IncidentId=c.IncidentID
--left join [].Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
left join [].Tbl_DAIL100_IMAGES h with (noLock) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l with (noLock) on b.cl_incidentdistrictid
=l.ds_dsId
left join Tbl_Dail100Mandals x with (noLock) on b.cl_incidentmandalid =x.md_mdId
left join Tbl_Dail100Cities y with (noLock) on b.cl_incidentcityid =y.ct_ctId
left join tbl_Dail100emergencytypes z with (noLock) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j with (noLock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeid
where a.PS_ID=@PSID and issent!=2 and b.District_cd=@District and b.policestation
is not null)tab order by PA_IncidentId desc

```

```

OFFSET ((@PageNumber - 1) * @RowspPage) ROWS
FETCH NEXT @RowspPage ROWS ONLY

```

```

--select a.CheckBoxId,a.IncidentId,b.ActionType FROM [].Dail100CheckBoxRemarks a
with (noLock)join
-- [].DailHundActions b with (noLock)
--on (a.CheckBoxId =b.id) where IncidentId in(select b.PA_IncidentId from
Dail100.dbo.T_PVanAssignmentDetails b with (noLock) join
--(select * from .User_registration with (noLock) where District_Cd=@District and
policestation=@PoliceStation) a on a.mobile_no=b.PA_PVanContact
--join TBL_DAIL100_INCIDENT_REMARKS c with (noLock) on
(b.PA_IncidentId=c.IncidentID)
----left join [].Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
----left join [].Tbl_DAIL100_IMAGES h with (noLock) on
b.PA_IncidentId=h.INCIDENTID
----left join Tbl_Dail100Districts l with (noLock) on b.cl_incidentdistrictid
=l.ds_dsId
----left join Tbl_Dail100Mandals x with (noLock) on b.cl_incidentmandalid
=x.md_mdId
----left join Tbl_Dail100Cities y with (noLock) on b.cl_incidentcityid =y.ct_ctId
----left join tbl_Dail100emergencytypes z with (noLock) on b.PA_PoliceType_Id
=z.et_emergencytypeid
----left join emergencysubtypes j with (noLock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeid
--where a.PS_ID=@PSID and issent!=2 and b.District_cd=@District and
b.policestation is not null) order by CreatedDate desc

```

END

GO

```

/***** Object: StoredProcedure [dbo].[Dail100SH0ListbyID]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Dail100SH0ListbyID]--[Dail100SH0ListbyID] '20160034665332'
(
@IncidentId varchar(30)
)
AS
BEGIN

select a.PS_ID,b.PA_IncidentId,(SELECT distinct (case when (notifystatus=1 or
SH0firstNotify=1) then 1 when AcceptanceTime is not null and NotifyStatus=1 then 2
when NotifyStatus=2 then 3 else 4 end )
FROM Dail100.dbo.T_PVanAssignmentDetails where PA_IncidentId=b.PA_IncidentId) as
keystatus,
b.PA_PVanNo,format(b.PA_PVanAssignedTime,'dd/MM/yyyy HH:mm')
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,
format(b.AcceptanceTime,'dd/MM/yyyy HH:mm')
AcceptanceTime,b.Success,c.RemarksID,format(c.SceneReachTime,'dd/MM/yyyy HH:mm')
SceneReachTime,format(c.ActionTakenTime,'dd/MM/yyyy HH:mm') ActionTakenTime,
c.ResponseTime,c.Remarks,c.CreatedDate,c.CreatedName,h.IMAGEPATH,l.ds_lname,x.md_ln
ame,y.ct_lname,z.et_emergencyname as EmgMainType,j.de_longname as EmgSubtype
from Dail100.dbo.T_PVanAssignmentDetails b left join
.User_registration a on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c on
b.PA_IncidentId=c.IncidentID
left join [].Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
left join [].Tbl_DAIL100_IMAGES h on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsId
left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdId
left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctId
left join tbl_Dail100emergencytypes z on b.PA_PoliceType_Id =z.et_emergencytypeid
left join emergencysubtypes j on b.PA_PoliceSubType_Id =j.de_EmergencyTypeId
where b.PA_IncidentId=@IncidentId

select a.CheckBoxId,a.IncidentId,b.ActionType FROM [].Dail100CheckBoxRemarks a left
join [].DailHundActions b
on a.CheckBoxId =b.id where IncidentId in(select b.PA_IncidentId from
Dail100.dbo.T_PVanAssignmentDetails b left join

.User_registration a on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c on

b.PA_IncidentId=c.IncidentID
left join [].Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
left join [].Tbl_DAIL100_IMAGES h on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsId
left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdId
left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctId

```



```

left join tbl_Dail100emergencytypes z on b.PA_PoliceType_Id =z.et_emergencytypeid
left join emergencysubtypes j on b.PA_PoliceSubType_Id =j.de_EmergencyTypeId
where b.PA_IncidentId=@IncidentId) order by CreatedDate desc

```

END

```

GO
/***** Object: StoredProcedure [dbo].[Dail100Test]      Script Date: 28-01-2022
11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Dail100Test]

```

(
    @xml xml
)
AS

```

BEGIN

```

select item.value('(/IncidentID)[1]', 'numeric(18, 0)') [PA_IncidentId],
item.value('(/CallerName)[1]', 'varchar(200)') [cl_incidentinformer],
item.value('(/CallerMobileNo)[1]', 'varchar(200)') [cl_incidentphone],
item.value('(/VehicleNumber)[1]', 'varchar(200)') [PA_PVanNo],
item.value('(/PVanMobileNumber)[1]', 'varchar(20)') [PA_PVanContact],
--item.value('(/AssignedTime)[1]', 'datetime') [PA_PVanAssignedTime],
CAST(convert(varchar,M.Item.query('(/AssignedTime)[1]').value('.', 'DATETIME')) as
datetime) [PA_PVanAssignedTime],
item.value('(/EmergencyType)[1]', 'varchar(200)') [PA_PoliceType_Id],
item.value('(/EmergencySubType)[1]', 'varchar(200)') [PA_PoliceSubType_Id],
item.value('(/District)[1]', 'varchar(20)') [cl_incidentdistrictid],
item.value('(/Mandal)[1]', 'varchar(20)') [cl_incidentmandalid],
item.value('(/Town)[1]', 'varchar(20)') [cl_incidentcityid],
item.value('(/Landmark)[1]', 'varchar(20)') [cl_incidentlandmark],
item.value('(/PDO_x0020_Remarks)[1]', 'varchar(20)') [drt_CloseRemarks]
from @xml.nodes('NewDataSet/Table') as m(item)

```

END

```

GO
/***** Object: StoredProcedure [dbo].[dbo.CPOLICING_AREAS]      Script Date: 28-01-
2022 11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[dbo.CPOLICING\_AREAS]

```

(@PS_Id NVARCHAR(50))
AS

```

BEGIN

```

-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.
SET NOCOUNT ON;
SELECT ISNULL([AreaId] , '') AS AreaId , ISNULL([AreaName], '') AS AreaName FROM
[].[CommunityPoliceArea]
as c where c.[PS_Id]=@PS_Id

```

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Dept\_Imp\_Contacts] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE PROCEDURE [dbo].[Dept_Imp_Contacts]--Dept_Imp_Contacts 'REVENUE','8'
    @deptname varchar(100),
    @policstation varchar(100),
    @District int=2023
```

AS

begin

```
    SELECT
    d.PoliceStation,d.Description,d.PersonName,d.Department,d.Designation,d.LandLine,d.
    Mobile_No,pd.psid PStationID
    FROM [dbo].[Other_Dept_Contact] d LEFT outer JOIN PSDETAILS pd ON
    d.PoliceStation=pd.PS
    WHERE (pd.psid =@policstation)
        and (d.Department like '%'+@deptname+'%')
        and District_cd=@district
```

end

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Dept\_Imp\_Contacts1] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE PROCEDURE [dbo].[Dept_Imp_Contacts1]--[Dept_Imp_Contacts1] 6,'SHO_ABIDS'
(
    @AccessId int=0,
    @mobilen no nvarchar(max)='',
    @deptname varchar(100)=''
)
```

AS

begin

```
declare @zone varchar(10)=null,
@division varchar(30)=null,
@policestation varchar(30)=null,
@District int
```

if(@Accessid<=6 )

begin

```
    set @policestation=(select policestation from .User_registration where
mobile_no=@mobilen no)
    set @DIVISION=(select DIVISION from .User_registration where
mobile_no=@mobilen no)
    set @ZONE=(select ZONE from .User_registration where mobile_no=@mobilen no)
    set @District=(select District_cd from .User_registration where
mobile_no=@mobilen no)
end
```

end

else if(@Accessid=7)

begin

```
    set @division=(select Division from .User_registration where
```

```

mobile_no=@mobilenno)
        set @ZONE=(select ZONE from .User_registration where mobile_no=@mobilenno)
        set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
end
else if(@Accessid=8 or @Accessid=9)
begin
        set @zone=(select Zone from .User_registration where mobile_no=@mobilenno)
        set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
end
else
begin
set @zone=''
set @division=''
set @policestation=''
set @District=(select District_cd from .User_registration where
mobile_no=@mobilenno)
end

if @District=2050
begin
set @District=null
end

if (@AccessId=10 OR @AccessId=11)
begin
        SELECT
d.PoliceStation,d.Description,d.PersonName,d.Department,d.Designation,d.LandLine,d.
Mobile_No,pd.PSID
        FROM [dbo].[Other_Dept_Contact] d LEFT outer JOIN PSDETAILS pd ON
d.PoliceStation=pd.PS
        WHERE (PD.Zone LIKE '%' + @ZONE + '%') AND (isnull(PD.Divisions, '') LIKE
        '%' + @division + '%')
        AND (pd.PS like '%' + @policestation + '%')
        and (d.District_cd=@District or @District is null)
        and (d.Department like '%' + @deptname + '%')
END
else if(@AccessId=9 or @AccessId=8)
begin
        SELECT
d.PoliceStation,d.Description,d.PersonName,d.Department,d.Designation,d.LandLine,d.
Mobile_No,pd.PSID
        FROM [dbo].[Other_Dept_Contact] d LEFT outer JOIN PSDETAILS pd ON
d.PoliceStation=pd.PS
        WHERE (PD.Zone LIKE '%' + @ZONE + '%') AND (isnull(PD.Divisions, '') LIKE
        '%' + @division + '%')
        AND (pd.PS like '%' + @policestation + '%')
        and d.District_cd=@District
        and (d.Department like '%' + @deptname + '%')
end

else if(@AccessId=7)
begin
        SELECT
d.PoliceStation,d.Description,d.PersonName,d.Department,d.Designation,d.LandLine,d.
Mobile_No,pd.PSID
        FROM [dbo].[Other_Dept_Contact] d LEFT outer JOIN PSDETAILS pd ON
d.PoliceStation=pd.PS

```

```

        WHERE (PD.Zone LIKE '%' + @ZONE + '%') AND (isnull(PD.Divisions, '') LIKE
        '%' + @division + '%')
        AND (pd.PS like '%' + @policestation + '%')
        and d.District_cd = @District
        and (d.Department like '%' + @deptname + '%')
    end
    else
    begin
        SELECT
    d.PoliceStation, d.Description, d.PersonName, d.Department, d.Designation, d.LandLine, d.
    Mobile_No, pd.PSID
        FROM [dbo].[Other_Dept_Contact] d LEFT outer JOIN PSDETAILS pd ON
    d.PoliceStation = pd.PS
        WHERE (PD.Zone LIKE '%' + @ZONE + '%') AND (isnull(PD.Divisions, '') LIKE
        '%' + @division + '%')
        AND (pd.PS like '%' + @policestation + '%')
        and d.District_cd = @District
        and (d.Department like '%' + @deptname + '%')
    end

end

GO
/***** Object:  StoredProcedure [dbo].[deptnames]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[deptnames]

@Distrit_cd Int = 2023
AS
Begin
        SELECT distinct [Other_Dept_Contact].Department AS Department from [dbo].
    [Other_Dept_Contact] where District_cd = @Distrit_cd

End

GO
/***** Object:  StoredProcedure [dbo].[error_log_proc]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[error_log_proc]
(
    @Source nvarchar(250) = '',
    @Message nvarchar(250) = '',
    @Type nvarchar(250) = '',
    @TargetSite nvarchar(250) = '',
    @StackTrace nvarchar(250) = '',
    @IPAddress nvarchar(250) = '',
    @Created datetime = '',
    @CreatedBy nvarchar(250) = ''
)
as
begin

```

```

insert into
tbl_Errorlog(Source,Message,Type,TargetSite,StackTrace,IPAddress,Created,CreatedBy)

values(@Source,@Message,@Type,@TargetSite,@StackTrace,@IPAddress,getdate(),@Created
By)

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[ForNotification]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[ForNotification] --ForNotification
'20180020758861','MALAKPET PS','BC4'
(
    @IncidentID NVARCHAR(20) ,
    @PS nvarchar(50),
    @Role nvarchar(30)
)
AS
BEGIN
BEGIN TRY

```

```

declare @forwardid int=0, @MobileNo nvarchar(20)='',@District_code int
set @forwardid = (select count(IncidentId) from Tbl_callForward with (nolock)
where IncidentId=@IncidentID)
--set @District_code=(select District_cd from dail100.dbo.T_PVANASSIGNMENTDETAILS
with (nolock) where PA_IncidentId=@IncidentID)
set @MobileNo=(select mobile_no from .User_registration with (nolock) where
policestation =@Ps and PCarsType=@Role and Mobile_Type IN ('Tab','BCTab'))

```

```

IF EXISTS(SELECT PA_INCIDENTID FROM dail100.dbo.T_PVANASSIGNMENTDETAILS with
(nolock) WHERE PA_INCIDENTID=@IncidentID)
BEGIN
    if (select PA_PVanContact from dail100.dbo.T_PVANASSIGNMENTDETAILS with
(nolock) where PA_INCIDENTID=@IncidentID)<>@MobileNo
        begin
            BEGIN TRAN

                insert into Tbl_callForward
                (ForwardNo,IncidentId,FromPC,Caseassignedtime,FromPCrecv_time,FromPS,Fromvehicle,To
                PC,ToPS,ToPCrecv_time,Tovehicle)
                (select @forwardid+1,
                PA_INCIDENTID,PA_PVanContact,Date_time,PCreceivedtime,policestation,Desgination,@Mo
                bileNo,@PS,getdate(),@Role
                FROM dail100.dbo.T_PVANASSIGNMENTDETAILS where PA_IncidentId=@IncidentID)

                declare @id int=0,@policestation nvarchar(100)='',@division
                nvarchar(100)='',@zone nvarchar(100)='',@District_cd int=2023
                -- set @id=(select ISNULL(max(ForwardNo),0) from Tbl_callForward with

```

```

(nolock) where IncidentId=@IncidentID)

        set @District_cd=(select District_cd from .user_registration with (nolock)
where mobile_no=@MobileNo)
        set @policestation=(select policestation from .user_registration with
(nolock) where mobile_no=@MobileNo)
        set @division=(select division from .user_registration with (nolock) where
mobile_no=@MobileNo)
        set @zone=(select zone from .user_registration with (nolock) where
mobile_no=@MobileNo)

        UPDATE dail100.dbo.T_PVANASSIGNMENTDETAILS SET
PA_PVanContact=isNull(@MobileNo,PA_PVanContact),

policestation=@policestation,division=@division,zone=@zone,Desgination=@Role,
issent=0,notifystatus=0,isforward=1,

PCreceivedtime=null,AcceptanceTime=null,vanReachTime=null,CaseResolveTime=null,

AcceptArea=null,AcceptLat=null,AcceptLong=null,Latitude=null,Longitude=null,VanReac
hArea=null,district_cd=@District_cd
        WHERE PA_INCIDENTID=@IncidentID

        -- update Tbl_callForward set
ToPC=@MobileNo,ToPS=@PS,ToPCrecv_time=getdate(),Tovehicle=@Role where
IncidentId=@IncidentID and ForwardNo=@id
        COMMIT TRAN
        SELECT 0
        END
        ELSE
        BEGIN
                SELECT 1
        END
        end
        else
        begin
                SELECT 1
        end

END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
SELECT 1
END CATCH
End

GO
/***** Object: StoredProcedure [dbo].[ForNotification_New]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[ForNotification_New] --ForNotification_New
'20180020758861','MALAKPET PS','BC4'
(

```

```

        @IncidentID NVARCHAR(50) ,
        @Dist_Cd int,
        @PS nvarchar(255),
        @Role nvarchar(100)
    )
AS
BEGIN
BEGIN TRY
BEGIN TRAN

declare @forwardid int=0, @MobileNo nvarchar(50)=''
set @forwardid = (select count(IncidentId) from Tbl_callForward with (nolock)
where IncidentId=@IncidentID)
set @MobileNo=(select mobile_no from .User_registration with (nolock)
where policestation =@Ps and PCarsType=@Role and Mobile_Type IN ('Tab','BCTab') and
District_Cd=@Dist_Cd)

IF EXISTS(SELECT PA_INCIDENTID FROM dail100.dbo.T_PVANASSIGNMENTDETAILS with
(nolock) WHERE PA_INCIDENTID=@IncidentID)
BEGIN
    if (select PA_PVanContact from dail100.dbo.T_PVANASSIGNMENTDETAILS with
(nolock) where PA_INCIDENTID=@IncidentID)<>@MobileNo
    begin
        insert into Tbl_callForward
        (ForwardNo,IncidentId,FromPC,Caseassignedtime,FromPCrecv_time,FromPS,Fromvehicle)
        (select @forwardid+1,
        PA_INCIDENTID,PA_PVanContact,Date_time,PCreceivedtime,policestation,Desgination
        FROM dail100.dbo.T_PVANASSIGNMENTDETAILS
        where PA_IncidentId=@IncidentID)

        declare @id int,@policestation nvarchar(255)='',@division
        nvarchar(255)='',@zone nvarchar(255)='',@District_cd int=2023
        set @id=(select ISNULL(max(ForwardNo),0) from Tbl_callForward with (nolock)
        where IncidentId=@IncidentID)

        set @District_cd=(select District_cd from .user_registration with (nolock)
        where mobile_no=@MobileNo)
        set @policestation=(select policestation from .user_registration with
        (nolock) where mobile_no=@MobileNo)
        set @division=(select division from .user_registration with (nolock) where
        mobile_no=@MobileNo)
        set @zone=(select zone from .user_registration with (nolock) where
        mobile_no=@MobileNo)

        UPDATE dail100.dbo.T_PVANASSIGNMENTDETAILS SET
        PA_PVanContact=isnull(@MobileNo,PA_PVanContact),

        policestation=@policestation,division=@division,zone=@zone,Desgination=@Role,
        issent=0,notifystatus=0,isforward=1,SHOfirstNotify=0,

        PCreceivedtime=null,AcceptanceTime=null, vanReachTime=null, CaseResolveTime=null,

        AcceptArea=null,AcceptLat=null,AcceptLong=null, Latitude=null, Longitude=null, VanReac
        hArea=null, district_cd=@District_cd, sms_sent=0
        WHERE PA_INCIDENTID=@IncidentID

        update Tbl_callForward set
        ToPC=@MobileNo, ToPS=@PS, ToPCrecv_time=getdate(), Tovehicle=@Role where

```

IncidentId=@IncidentID and ForwardNo=@id

```
        SELECT 0
        END
        ELSE
        BEGIN
            SELECT 1
        END
    end
    else
    begin
        SELECT 1
    end
```

```
COMMIT TRAN
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
SELECT 1
END CATCH
End
```

```
GO
/***** Object:  StoredProcedure [dbo].[ForNotification1]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE PROCEDURE [dbo].[ForNotification1] --ForNotification1
'20180011112374','KACHIGUDAPS','BC4'
```

```
(
    @IncidentID VARCHAR(20) ,
    @PS varchar(50),
    @Role varchar(30)
)
AS
BEGIN
```

```
BEGIN TRY
BEGIN TRAN
```

```
declare @forwardid int=0, @MobileNo varchar(10)='',@District_Cd int
set @District_Cd=(select District_cd from Dail100.dbo.T_PVanAssignmentDetails where
PA_IncidentId=@IncidentID)
set @forwardid = (select count(IncidentId) from Tbl_callForward where
IncidentId=@IncidentID)
set @MobileNo=(select mobile_no from .User_registration where policestation like
'%' + @PS + '%')
and PCarsType=@Role and Mobile_Type IN ('Tab','BCTab') and
District_Cd=@District_Cd)
```

```
IF EXISTS(SELECT PA_INCIDENTID FROM dail100.dbo.T_PVANASSIGNMENTDETAILS WHERE
PA_INCIDENTID=@IncidentID)
BEGIN
    if (select PA_PVanContact from dail100.dbo.T_PVANASSIGNMENTDETAILS where
PA_INCIDENTID=@IncidentID)<>@MobileNo
```



```

begin
insert into Tbl_callForward
(ForwardNo, IncidentId, FromPC, Caseassignedtime, FromPCrecv_time, FromPS, Fromvehicle)
(select @forwardid+1,
PA_INCIDENTID, PA_PVanContact, Date_time, PCreceivedtime, policestation, Desgination
FROM dail100.dbo.T_PVANASSIGNMENTDETAILS
where PA_IncidentId=@IncidentID)

declare @id int
set @id=(select ISNULL(max(ForwardNo),0) from Tbl_callForward where
IncidentId=@IncidentID)

UPDATE dail100.dbo.T_PVANASSIGNMENTDETAILS SET
PA_PVanContact=isnull(@MobileNo, PA_PVanContact), issent=0, notifystatus=0, isforword=1
, PCreceivedtime=null, AcceptanceTime=null, vanReachTime=null, CaseResolveTime=null,
AcceptArea=null, AcceptLat=null, AcceptLong=null, Latitude=null, Longitude=null, VanReac
hArea=null, District_cd=null WHERE PA_INCIDENTID=@IncidentID

update Tbl_callForward set
ToPC=@MobileNo, ToPS=@PS, ToPCrecv_time=getdate(), Tovehicle=@Role where
IncidentId=@IncidentID and ForwardNo=@id

SELECT 0
END
ELSE
BEGIN
SELECT 1
END
end
else
begin
SELECT 1
end
COMMIT TRAN
END TRY
BEGIN CATCH
IF @@TRANCOUNT>=0
ROLLBACK TRAN
SELECT 1
END CATCH
End

GO
/***** Object: StoredProcedure [dbo].[GaneshPBWorkDetails] Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GaneshPBWorkDetails]
@PS nvarchar(50),
@BeatType nvarchar(50)
AS
BEGIN
-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.
SET NOCOUNT ON;
SELECT *
```

```
FROM .Zonewdetails where policestation=@PS and BeatNo=@BeatType and
record_status='C' and mobile_no is null Order By date_time DESC
```

```
END
```

```
GO
```

```
/****** Object: StoredProcedure [dbo].[Get_Division_PBCount]      Script Date: 28-
01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Get_Division_PBCount]
```

```
(
```

```
@zone nvarchar(50))
```

```
as Begin
```

```
select zonewdetails.division,Added=count(zonewdetails.id),
```

```
visited=Coalesce(count(pbhverf.zonewid),0)
```

```
from .Zonewdetails left join .PBHVerf on .ZonewDetails.Id=.PBHVerf.ZonewId
```

```
where zonewdetails.zone=@zone and zonewdetails.record_status='C' group by
zonewdetails.division
```

```
End
```

```
GO
```

```
/****** Object: StoredProcedure [dbo].[Get_rolebsd_MOmainDetails]  Script Date:
28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Get_rolebsd_MOmainDetails] -- Get_rolebsd_MOmainDetails
11, '', '', '', '', '9603516834'
```

```
(
```

```
@AccessId int=0,
```

```
@District_cd int=0,
```

```
@zone varchar(10)='',
```

```
@division varchar(30)='',
```

```
@policestation varchar(30)='',
```

```
@mobilenno nvarchar(500)=''
```

```
)
```

```
AS
```

```
BEGIN
```

```
SET NOCOUNT ON;
```

```
--Declare @District_cd int=2023
```

```
--set @District_cd=(select District_Cd from .User_registration where
mobile_no=@mobilenno)
```

```
if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
```

```
begin
```

```
set @District_cd=(select District_Cd from .User_registration where
mobile_no=@MobileNo)
```

```
set @policestation=(select policestation from .User_registration where
mobile_no=@mobilenno)
```

```
set @DIVISION=(select DIVISION from .User_registration where
```

```

mobile_no=@mobilenno)
    set @ZONE=(select ZONE from .User_registration where mobile_no=@mobilenno)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
set @District_cd=(select District_Cd from .User_registration where
mobile_no=@MobileNo)
    set @division=(select Division from .User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from .User_registration where mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
set @District_cd=(select District_Cd from .User_registration where
mobile_no=@MobileNo)
    set @zone=(select Zone from .User_registration where mobile_no=@mobilenno)
end
else if((@Accessid=10) )
begin
set @District_cd=(select District_Cd from .User_registration where
mobile_no=@MobileNo)

end
else
begin
set @District_cd=@District_cd
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if (@AccessId=11)
begin
if-- @zone='' and @division='' and @policestation='' and
@District_cd<>' '
    begin
SELECT * from (select
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHICLEDETAILS,CURRE
NTACTIVITY,
PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C' and
a.District_Cd=District_cd) t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone='') and (t4.divisions like
'%'+@division+'%' or @division='')
and (t4.ps like '''+@policestation+''' or @policestation='') -- and
(t4.district_code=@District_cd or @District_cd is null)
order by zone,divisions,ps

```

end

```
--if @zone='' and @division='' and @policestation='' and @District_cd<>'' begin
--SELECT * from (select
a.OFFENDER_ID, OFFENDERNAME, ALIASES, DOB, AGE, MOBILENO, EMAIL, PSID, VEHICLEDETAILS, CURRENTACTIVITY,
--PRESENT_ADDRESS, PERMANENT_ADDRESS, OFFENDER_HOUSE_OWNER,
--DATEOFLASTARREST,
--PSARRESTED,
--DATEOFRELEASE,
--MODUSOPERENDI,
--HISTORYSHEET,
--LATESTPHOTOGRAPHCOLLECTED,
--LATITUDE,
--LONGITUDE, Flag, PHOTOGRAPH_PATH AS FULLIMAGE, a.District_Cd
--FROM OffendersDetails1 a left join (select * from (select a.*, row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
--from [].OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
--on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C' and
a.District_Cd=District_cd) t1
-- join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
--where (t4.zone like '%'+@zone+'%' or @zone='') and (t4.divisions like
'%'+@division+'%' or @division='')
--and (t4.ps like ''+@policestation+''' or @policestation='') and
(t4.district_code=@District_cd or @District_cd='')
--order by zone, divisions, ps
--end
```

```
--if @zone<>'' and @division='' and @policestation='' and @District_cd<>'' begin
--SELECT * from (select
a.OFFENDER_ID, OFFENDERNAME, ALIASES, DOB, AGE, MOBILENO, EMAIL, PSID, VEHICLEDETAILS, CURRENTACTIVITY,
--PRESENT_ADDRESS, PERMANENT_ADDRESS, OFFENDER_HOUSE_OWNER,
--DATEOFLASTARREST,
--PSARRESTED,
--DATEOFRELEASE,
--MODUSOPERENDI,
--HISTORYSHEET,
--LATESTPHOTOGRAPHCOLLECTED,
--LATITUDE,
--LONGITUDE, Flag, PHOTOGRAPH_PATH AS FULLIMAGE, a.District_Cd
--FROM OffendersDetails1 a left join (select * from (select a.*, row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
--from [].OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
--on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C' and
a.District_Cd=District_cd) t1
-- join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
--where (t4.zone like '%'+@zone+'%' or @zone='') and (t4.divisions like
'%'+@division+'%' or @division='')
--and (t4.ps like ''+@policestation+''' or @policestation='') and
(t4.district_code=@District_cd or @District_cd='')
--order by zone, divisions, ps
--end
```

```
--if @zone<>'' and @division<>'' and @policestation='' and @District_cd<>'' begin
--SELECT * from (select
a.OFFENDER_ID, OFFENDERNAME, ALIASES, DOB, AGE, MOBILENO, EMAIL, PSID, VEHICLEDETAILS, CURRENTACTIVITY,
```

```

--PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
--DATEOFLASTARREST,
--PSARRESTED,
--DATEOFRELEASE,
--MODUSOPERENDI,
--HISTORYSHEET,
--LATESTPHOTOGRAPHCOLLECTED,
--LATITUDE,
--LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
--FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
--from [].OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
--on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C' and
a.District_Cd=District_cd) t1
-- join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
--where (t4.zone like '%'+@zone+'%' or @zone='') and (t4.divisions like
'%'+@division+'%' or @division='')
--and (t4.ps like '''+@policestation+'' or @policestation='') and
(t4.district_code=@District_cd or @District_cd='')
--order by zone,divisions,ps
--end

--if @zone<>'' and @division<>'' and @policestation<>'' and @District_cd<>''
begin
--SELECT      * from (select
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURRE
NTACTIVITY,
--PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
--DATEOFLASTARREST,
--PSARRESTED,
--DATEOFRELEASE,
--MODUSOPERENDI,
--HISTORYSHEET,
--LATESTPHOTOGRAPHCOLLECTED,
--LATITUDE,
--LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
--FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
--from [].OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
--on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C' and
a.District_Cd=District_cd) t1
-- join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
--where (t4.zone like '%'+@zone+'%' or @zone='') and (t4.divisions like
'%'+@division+'%' or @division='')
--and (t4.ps like '''+@policestation+'' or @policestation='') and
(t4.district_code=@District_cd or @District_cd='')
--order by zone,divisions,ps
--end
end

else if (@AccessId=10)
begin
if @zone='' and @division='' and @policestation='' begin
SELECT      * from (select
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURRE
NTACTIVITY,
PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,

```

```

DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C' and
a.District_Cd=@District_cd) t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd or @District_cd is null)-- and
(t4.district_code=@District_cd)
order by zone,divisions,ps
end
if @zone<>'' and @division='' and @policestation='' begin
SELECT * from (select
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURRE
NTACTIVITY,
PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd)
order by zone,divisions,ps
end
if @zone<>'' and @division<>'' and @policestation='' begin
SELECT * from (select
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURRE
NTACTIVITY,
PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b

```

```

on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd)
order by zone,divisions,ps
end
if @zone<>'' and @division<>'' and @policestation<>'' begin
SELECT * from (select
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURRE
NTACTIVITY,
PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd)
order by zone,divisions,ps
end

end

else if(@AccessId=9 or @AccessId=8)
begin
if @zone<>'' and @division='' and @policestation='' begin
SELECT * from(select
A.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURRE
NTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps

```

```

end
if @zone<>' ' and @division<>' ' and @policestation='' begin
SELECT      * from(select
A.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDETAILS,CURRE
NTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+' ' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
SELECT      * from(select
A.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDETAILS,CURRE
NTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+' ' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
end

else if (@AccessId=10)
begin
if @zone='' and @division='' and @policestation='' begin
SELECT      * from (select
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDETAILS,CURRE
NTACTIVITY,
PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,

```



```

MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C' and
a.District_Cd=@District_cd) t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd)-- and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
if @zone<>'' and @division='' and @policestation='' begin
SELECT * from (select
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURRE
NTACTIVITY,
PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
if @zone<>'' and @division<>'' and @policestation='' begin
SELECT * from (select
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURRE
NTACTIVITY,
PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)

```

```

where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like '''+@policestation+'' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
if @zone<>'' and @division<>'' and @policestation<>'' begin
SELECT * from (select
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHICLEDETAILS,CURRE
NTACTIVITY,
PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like '''+@policestation+'' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
end
end

```

```

else if(@AccessId=9 or @AccessId=8)
begin
if @zone<>'' and @division='' and @policestation='' begin
SELECT * from(select
A.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHICLEDETAILS,CURRE
NTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like '''+@policestation+'' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps

```

```

end
if @zone<>' ' and @division<>' ' and @policestation='' begin
SELECT      * from(select
A.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDETAILS,CURRE
NTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+' ' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
SELECT      * from(select
A.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDETAILS,CURRE
NTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like ''+@policestation+' ' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
end

else if(@AccessId=7)
begin
if @zone<>' ' and @division<>' ' and @policestation='' begin
SELECT      * from(select
A.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDETAILS,CURRE
NTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,

```

```

HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like '''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
if (@zone<>' ' and @division<>' ' and @policestation<>' ') begin
  SELECT * from(select
A.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURRE
NTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)
and (t4.ps like '''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd)and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
end
else if(@AccessId<=6 and @AccessId>0) begin
  if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
    SELECT * from(select
A.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURRE
NTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like '%'+@zone+'%' or @zone is null) and (t4.divisions like
'%'+@division+'%' or @division is null)

```

```

and (t4.ps like ''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps
end
end
else
begin
SELECT * from(select
A.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDETAILS,CURRE
NTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,a.District_Cd
FROM OffendersDetails1 a left join (select * from (select a.*,row_number()
over( partition by OFFENDER_ID order by ID DESC) rw
from []).OFFENDERS_PHOTOGRAPH a where PHOTO_VIEW='FRONT')tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID) WHERE RECORD_STATUS='C') t1
join PSDETAILS t4 on (t1.psid=t4.psid and t1.District_Cd=t4.district_code)
where (t4.zone like ''+@zone+''' or @zone is null) and (t4.divisions like
''+@division+''' or @division is null)
and (t4.ps like ''+@policestation+''' or @policestation is null) and
(t4.district_code=@District_cd) and (t4.district_code=@District_cd)
order by zone,divisions,ps
end

```

END

```

GO
/***** Object: StoredProcedure [dbo].[Get_rolebsd_MOmainDetails1]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Get_rolebsd_MOmainDetails1]
-- [Get_rolebsd_MOmainDetails1] 11,'SZ','CHARMINAR','KALAPATHER
PS','dgp_ts',1,60,'',2023
(
@AccessId int=0,
@zone varchar(10)='',
@division varchar(30)='',
@policestation varchar(30)='',
@mobilenno nvarchar(max)='',
@PageNo int=1,
@RowspPage int=30,
@Name nvarchar(255)='',
@District int=0
)
AS

```

```

BEGIN

SET NOCOUNT ON;
--Declare @District int=null

--set @District=(select District_Cd from .User_registration where
mobile_no=@mobilenno)

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from .User_registration with
(nolock) where mobile_no=@mobilenno)
    set @DIVISION=(select DIVISION from .User_registration with (nolock) where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from .User_registration with (nolock) where
mobile_no=@mobilenno)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from .User_registration with (nolock) where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from .User_registration with (nolock) where
mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from .User_registration with (nolock) where
mobile_no=@mobilenno)
end
else
begin
    set @District=@District
    set @zone=@zone
    set @division=@division
    set @policestation=@policestation
end

select count(distinct OFFENDER_ID) TotalPoints,ceiling(count(distinct
OFFENDER_ID)/cast(@RowspPage as float)) NoOfPages
from psdetails a join
(select * from offendersdetails1 with (nolock) where record_status='C' and
OFFENDERNAME like '%'+@name+'%' and District_Cd=@District) b
on (a.PSID=B.PSID and a.district_code=b.District_Cd)
where (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
    AND (a.ps LIKE '''+@policestation+'%' or @policestation IS NULL)
    and a.district_code=@District

SELECT * from (select ROW_NUMBER() OVER(ORDER BY A.OFFENDER_ID) RowNumber,
a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,a.PSID,VEHICLEDETAILS,CUR
RENTACTIVITY,
PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,

```

```

LATESTPHOTOGRAPHCOLLECTED,
a.LATITUDE,
a.LONGITUDE,Flag,PHOTOGRAPH_PATH AS FULLIMAGE,c.zone,c.Divisions,c.ps
FROM OffendersDetails1 a with (nolock)
left join (select * from (select a.*,row_number() over( partition by OFFENDER_ID
order by ID desc) rw
from [].OFFENDERS_PHOTOGRAPH a with (nolock) where PHOTO_VIEW='FRONT' AND
PHOTOGRAPH_PATH IS NOT NULL)tab where rw=1) b on (a.OFFENDER_ID=b.OFFENDER_ID)
join PSDETAILS c on (a.psid=c.psid and a.District_Cd=c.district_code)
WHERE OFFENDERNAME like '%'+@name+'%' and
RECORD_STATUS='C' and
(c.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (c.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
AND (c.ps LIKE '''+@policestation+'%' or @policestation IS NULL)
and c.district_code=@District) t1
WHERE RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
order by RowNumber

```

END

```

GO
/***** Object: StoredProcedure [dbo].[getActions]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[getActions]
@module nvarchar(50)

```

```

AS
BEGIN
select distinct action_type from .Master_Admin where module like '%'+@module+'%'
END

```

```

GO
/***** Object: StoredProcedure [dbo].[GetALL_Roles]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetALL_Roles]
(@designation nvarchar(20))

```

AS

BEGIN

```

-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.

SET NOCOUNT ON;
SELECT distinct
[desig],[AccessId]
FROM [].[].[designation] where DesignationName=@designation

```

```
--SELECT *FROM [].designation
```

```
END
```

```
GO
```

```
/****** Object:  StoredProcedure [dbo].[GetALLDivisions]    Script Date: 28-01-2022  
11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[GetALLDivisions]
```

```
(@District int=2023)
```

```
as
```

```
BEGIN
```

```
-- SET NOCOUNT ON added to prevent extra result sets from
```

```
-- interfering with SELECT statements.
```

```
SET NOCOUNT ON;
```

```
SELECT Distinct Divisions,DivisionId from PSDETAILS where
```

```
District_code=@District
```

```
END
```

```
GO
```

```
/****** Object:  StoredProcedure [dbo].[GetALLPS]    Script Date: 28-01-2022  
11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[GetALLPS]
```

```
(
```

```
@District int=2023
```

```
)
```

```
AS
```

```
BEGIN
```

```
SET NOCOUNT ON;
```

```
SELECT PS,PsId,pscode FROM PSDETAILS where district_code=@district
```

```
ORDER BY PS
```

```
END
```

```
GO
```

```
/****** Object:  StoredProcedure [dbo].[GETALLPS_TECDATUM]    Script Date: 28-01-  
2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE procedure [dbo].[GETALLPS_TECDATUM] --GETALLPS_TECDATUM '', '', '', '', 0
```

```
(
```

```
@Zone nvarchar(30)='',
```

```
@Division nvarchar(50)='',
```

```
@PoliceStation nvarchar(100)='',
```

```
@Pcarstype nvarchar(30)='',
```

```
@District int = 2023
```



```

)
as
begin
declare @id int

if(@Zone='' and @Division='' and @PoliceStation='' and @Pcarstype='' AND
@District=0)
begin
set @id=0
select distinct( DISTRICT),@id as ID from .MAS_DISTRICTS WHERE @District=0
end

if(@Zone='' and @Division='' and @PoliceStation='' and @Pcarstype='')
begin
set @id=1
select distinct(zone),@id as ID from PSDETAILS where district_code=@District
end

if(@Zone <> '' and @Division='' and @PoliceStation='' and @Pcarstype='')
begin
set @id=2
select distinct(Divisions),@id as ID from PSDETAILS where Zone=@zone and
district_code=@District
end

if(@Zone <> '' and @Division <>'' and @PoliceStation='' and @Pcarstype='')
begin
set @id=3
select distinct(PS),PsId,@id as ID from PSDETAILS where Divisions=@Division and
district_code=@District
end

if(@Zone <> '' and @Division <>'' and @PoliceStation<>'' and @Pcarstype='')
begin
set @id=4
select distinct(PCarsType) as PCarsType,@id as ID from PSDETAILS A
left join .user_registration b on (a.PS=b.policestation and Wing='L&O' and
district_code=District_Cd) where PS=@PoliceStation and PCarsType <> ''
end

if(@Zone <> '' and @Division <>'' and @PoliceStation<>'' and @Pcarstype<>')
begin
set @id=5
select distinct(mobile_no) as MobileNo,@id as ID from PSDETAILS A
left join .user_registration b on (a.PS=b.policestation and Wing='L&O' and
district_code=District_Cd) where PS=@PoliceStation and PCarsType=@Pcarstype and
mobile_no <> ''
end
end

GO
/***** Object: StoredProcedure [dbo].[getallpsdetails_L_T] Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[getallpsdetails_L_T] --getallpsdetails_L_T '','',',',2023
(

```

```

@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(100)='',
@Pcarstype nvarchar(30)='',
@District int = 2023
)
as
begin
declare @id int
if(@Zone='' and @Division='' and @PoliceStation='' and @Pcarstype='')
begin
set @id=1
select distinct(zone),@id as ID from PSDETAILS where district_code=@District
end
if(@Zone <> '' and @Division='' and @PoliceStation='' and @Pcarstype='')
begin
set @id=2
select distinct(Divisions),@id as ID from PSDETAILS where Zone=@zone and
district_code=@District
end

if(@Zone <> '' and @Division <>'' and @PoliceStation='' and @Pcarstype='')
begin
set @id=3
select distinct(PS),PsId,@id as ID from PSDETAILS where Divisions=@Division and
district_code=@District
end

if(@Zone <> '' and @Division <>'' and @PoliceStation<>'' and @Pcarstype='')
begin
set @id=4
select distinct(PCarsType) as PcarsType,@id as ID from PSDETAILS A
left join .user_registration b on (a.PS=b.policestation and Wing='L&O' and
district_code=District_Cd) where PS=@PoliceStation and PCarsType <> ''
end

if(@Zone <> '' and @Division <>'' and @PoliceStation<>'' and @Pcarstype<>')
begin
set @id=5
select distinct(mobile_no) as MobileNo,@id as ID from PSDETAILS A
left join .user_registration b on (a.PS=b.policestation and Wing='L&O' and
district_code=District_Cd) where PS=@PoliceStation and PCarsType=@Pcarstype and
mobile_no <> ''
end
end

GO
/***** Object: StoredProcedure [dbo].[GETALLREGISTERED_USERS_HEALTHSTATUS]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[GETALLREGISTERED_USERS_HEALTHSTATUS]

```

```

-- [GETALLREGISTERED_USERS_HEALTHSTATUS] 6,2024,'Karimnagar I TN','','Karimnagar
I TN','','sho_knr1t',''

```

```

(
@AccessId int=0,
@District INT=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@Wings varchar(50)=null,
@Mobilenumber varchar(20)=null,
@username varchar(20)=null
)

AS

BEGIN

set @District=(select District_Cd from .User_registration where
mobile_no=@Mobilenumber)

IF( @DIVISION IN (SELECT PS FROM PSDETAILS WHERE DISTRICT_CODE=@District))

SET @DIVISION=NULL

select @District

        IF ISNULL(@Division,'')=''
            SET @Division = NULL
        IF ISNULL(@policestation ,'')=''
            SET @policestation = NULL
        IF ISNULL(@zone,'')=''
            SET @zone = NULL
        IF ISNULL(@Wings,'')=''
            SET @Wings = NULL
        IF ISNULL(@username,'')=''
            SET @username = NULL

IF (@AccessId=6)

BEGIN

        SELECT a.[Zone],a.[Division],a.[policestation],[mobile_no],
[police_name]
        ,a.[Wing],a.[Designation]Rank,[PCarsType]Role,
        (case when isnumeric([Employ_ID])<>1 then null else Employ_ID end)
[Employ_ID],
        ( case when General_No is null then '0' else '1'
end)General_No,b.Contact_No,b.Created_On,Covid19_Symtoms,Oxygen_levels,Pulse_rate,T
emperature,Comorbidities,Remarks
        FROM [].[User_registration] A WITH (NOLOCK) left join
        ( select
General_No,Contact_No,zone,Division,Policestation,Created_On,Covid19_Symtoms,Oxygen
_levels,Pulse_rate,Temperature,Comorbidities,Remarks from Tbl_User_HealthStatus
where cast(Created_On as date)=cast (getdate() as date)) b

```

```

        on (a.Employ_ID=b.General_No)
        WHERE (A.policestation LIKE ''+@policestation+' ' or @policestation IS
NULL) AND (a.District_Cd=@District or @District is null)
        AND (a.zone LIKE ''+@zone+' ' or @zone IS NULL) AND
(a.division LIKE ''+@Division+' ' or @Division IS NULL)
        and (a.Wing like ''+@Wings+' ' or @Wings is null)
and (mobile_no like ''+@username+' ' or @username is null)
        and ISNUMERIC(a.mobile_no)=1 and a.Mobile_Type not in
('Tab','BCTab')
        order by
General_No,zone,Division,policestation,date_time desc

```

END

ELSE IF(@AccessId=7)

BEGIN

```

        SELECT a.[Zone],a.[Division],a.[policestation],[mobile_no],
[police_name]
        ,a.[Wing],a.[Designation]Rank,[PCarsType]Role,
        (case when isnumeric([Employ_ID])<>1 then null else Employ_ID end)
[Employ_ID],
        ( case when General_No is null then '0' else '1'
end)General_No,Contact_No,Covid19_Symtoms,Oxygen_levels,Pulse_rate,Temparature,Como
rbidities,Remarks
        FROM [].[User_registration] A WITH (NOLOCK) left join
        ( select
General_No,Contact_No,zone,Division,Policestation,Covid19_Symtoms,Oxygen_levels,Pul
se_rate,Temparature,Comorbidityies,Remarks from Tbl_User_HealthStatus where
cast(Created_On as date)=cast (getdate() as date)) b
        on (a.Employ_ID=b.General_No)
        WHERE (A.District_Cd=@District or @District is null)
        AND A.Division=@Division
        AND (A.zone LIKE ''+@zone+' ' or @zone IS NULL)
        AND (A.policestation LIKE ''+@policestation+' ' or
@policestation IS NULL)
        and (A.Wing like ''+@Wings+' ' or @Wings is null)
        and (mobile_no like ''+@username+' ' or @username is
null)and ISNUMERIC(a.mobile_no)=1 and a.Mobile_Type not in ('Tab','BCTab') order by
General_No desc
END
ELSE IF(@AccessId=8)
BEGIN

```

```

        SELECT a.[Zone],a.[Division],a.[policestation],[mobile_no],
[police_name]
        ,a.[Wing],a.[Designation]Rank,[PCarsType]Role,
        (case when isnumeric([Employ_ID])<>1 then null else Employ_ID end)
[Employ_ID],
        ( case when General_No is null then '0' else '1'
end)General_No,Contact_No,Covid19_Symtoms,Oxygen_levels,Pulse_rate,Temparature,Como
rbidities,Remarks
        FROM [].[User_registration] A WITH (NOLOCK) left join
        ( select
General_No,Contact_No,zone,Division,Policestation,Covid19_Symtoms,Oxygen_levels,Pul
se_rate,Temparature,Comorbidityies,Remarks from Tbl_User_HealthStatus where
cast(Created_On as date)=cast (getdate() as date)) b
        on (a.Employ_ID=b.General_No)
        WHERE A.Zone=@Zone

```

```

        AND (A.District_Cd=@District or @District is null)
        AND (A.division LIKE '%' + @Division + '%' or @Division IS NULL )

        AND (A.policestation LIKE '' + @policestation + '' or @policestation
IS NULL)
        and (A.Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no
like '%' + @username + '%' or @username is null)
        and ISNUMERIC(a.mobile_no)=1 and a.Mobile_Type not in
('Tab', 'BCTab')
        order by General_No desc
END
ELSE IF(@AccessId=9)
BEGIN

        SELECT a.[Zone],a.[Division],a.[policestation],[mobile_no],
[police_name]
        ,a.[Wing],a.[Designation]Rank,[PCarsType]Role,
        (case when isnumeric([Employ_ID])<>1 then null else Employ_ID end)
[Employ_ID],
        ( case when General_No is null then '0' else '1'
end)General_No,Contact_No,Covid19_Symtoms,Oxygen_levels,Pulse_rate,Temparature,Como
rbidities,Remarks
        FROM [].[User_registration] A WITH (NOLOCK) left join
        ( select
General_No,Contact_No,zone,Division,Policestation,Covid19_Symtoms,Oxygen_levels,Pul
se_rate,Temparature,Comorbidityies,Remarks from Tbl_User_HealthStatus where
cast(Created_On as date)=cast (getdate() as date)) b
        on (a.Employ_ID=b.General_No)
        WHERE A.Zone=@Zone
        AND (A.District_Cd=@District or @District is null)
        AND (A.division LIKE '%' + @Division + '%' or @Division IS NULL)

        AND (A.policestation LIKE '' + @policestation + '' or @policestation IS
NULL)
        and (A.Wing like '%' + @Wings + '%' or @Wings is null)
        and (A.mobile_no like '%' + @username + '%' or @username is null) and
ISNUMERIC(a.mobile_no)=1 and a.Mobile_Type not in ('Tab', 'BCTab') order by
General_No desc
END
ELSE IF(@AccessId=10)
BEGIN

        SELECT a.[Zone],a.[Division],a.[policestation],[mobile_no],
[police_name]
        ,a.[Wing],a.[Designation]Rank,[PCarsType]Role,
        (case when isnumeric([Employ_ID])<>1 then null else Employ_ID end)
[Employ_ID],
        ( case when General_No is null then '0' else '1'
end)General_No,Contact_No,created_on,Covid19_Symtoms,Oxygen_levels,Pulse_rate,Tempa
rature,Comorbidityies,Remarks
        FROM [].[User_registration] A WITH (NOLOCK) left join
        ( select
General_No,Contact_No,zone,Division,Policestation,Created_On,Covid19_Symtoms,Oxygen
_levels,Pulse_rate,Temparature,Comorbidityies,Remarks from Tbl_User_HealthStatus
where cast(Created_On as date)=cast (getdate() as date)) b
        on (a.Employ_ID=b.General_No)
        WHERE (A.District_Cd=@District or @District is null)
        AND(A.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (A.division LIKE '%' + @Division + '%' or @Division IS

```

```

NULL)
        AND (A.policestation LIKE ''+@policestation+' ' or
@policestation IS NULL)
        and (A.Wing like ''+@Wings+' ' or @Wings is null)
        and (mobile_no like ''+@username+' ' or @username is
null) and ISNUMERIC(a.mobile_no)=1 and a.Mobile_Type not in ('Tab','BCTab') order
by General_No desc
END

ELSE IF(@AccessId=11 AND @Mobilenumber='CID_ADMIN')
BEGIN

        SELECT a.[Zone],a.[Division],a.[policestation],[mobile_no],
[police_name]
        ,a.[Wing],a.[Designation]Rank,[PCarsType]Role,
        (case when isnumeric([Employ_ID])<>1 then null else Employ_ID end)
[Employ_ID],
        ( case when General_No is null then '0' else '1'
end)General_No,Contact_No,Covid19_Symtoms,Oxygen_levels,Pulse_rate,Temparature,Como
rbidities,Remarks
        FROM [].[User_registration] A WITH (NOLOCK) left join
        ( select
General_No,Contact_No,zone,Division,Policestation,Covid19_Symtoms,Oxygen_levels,Pul
se_rate,Temparature,Comorbidityies,Remarks from Tbl_User_HealthStatus where
cast(Created_On as date)=cast (getdate() as date)) b
        on (a.Employ_ID=b.General_No)
        WHERE (A.District_Cd=@District or @District is null)
        AND(A.zone LIKE ''+@zone+' ' or @zone IS NULL)
        AND (A.division LIKE ''+@Division+' ' or @Division IS
NULL)
        AND (A.policestation LIKE ''+@policestation+' ' or
@policestation IS NULL)
        --and (Wing='CID')
        and (mobile_no like ''+@username+' ' or @username is
null) and ISNUMERIC(a.mobile_no)=1 and a.Mobile_Type not in ('Tab','BCTab') order
by General_No desc
END

ELSE IF(@AccessId=11 )
BEGIN
        IF (@District=0)

                BEGIN

                        SELECT a.[Zone],a.[Division],a.[policestation],[mobile_no],
[police_name]
                        ,a.[Wing],a.[Designation]Rank,[PCarsType]Role,
                        (case when isnumeric([Employ_ID])<>1 then null else Employ_ID end)
[Employ_ID],
                        ( case when General_No is null then '0' else '1'
end)General_No,Contact_No,Covid19_Symtoms,Oxygen_levels,Pulse_rate,Temparature,Como
rbidityies,Remarks
                        FROM [].[User_registration] A WITH (NOLOCK) left join
                        ( select
General_No,Contact_No,zone,Division,Policestation,Covid19_Symtoms,Oxygen_levels,Pul
se_rate,Temparature,Comorbidityies,Remarks from Tbl_User_HealthStatus where
cast(Created_On as date)=cast (getdate() as date)) b

```

```

        on (a.Employ_ID=b.General_No)
        WHERE      (A.District_Cd=@District or @District is null OR @DISTRICT='')
                   AND(A.zone LIKE '%'+@zone+'%' or @zone IS NULL)
                   AND (A.division LIKE '%'+@Division+'%' or @Division IS
NULL)
                   AND (A.policestation LIKE '''+@policestation+'' or
@policestation IS NULL)
                   and (A.Wing like '%'+@Wings+'%' or @Wings is null)
                   and (A.mobile_no like '%'+@username+'%' or @username is
null)and ISNUMERIC(a.mobile_no)=1 and a.Mobile_Type not in ('Tab','BCTab') order by
General_No desc

        END

    ELSE IF (@District<>0)
        BEGIN

            SELECT a.[Zone],a.[Division],a.[policestation],[mobile_no],
[police_name]
            ,a.[Wing],a.[Designation]Rank,[PCarsType]Role,(case when
isnumeric([Employ_ID])<>1 then null else Employ_ID end)[Employ_ID],
            ( case when General_No is null then '0' else '1'
end)General_No,Contact_No,Covid19_Symtoms,Oxygen_levels,Pulse_rate,Temparature,Como
rbidities,Remarks
            FROM [].[User_registration] A  WITH (NOLOCK) left join
            ( select
General_No,Contact_No,zone,Division,Policestation,Covid19_Symtoms,Oxygen_levels,Pul
se_rate,Temparature,Comorbidityies,Remarks from  Tbl_User_HealthStatus where
cast(Created_On as date)=cast (getdate() as date)) b
            on (a.Employ_ID=b.General_No)
            WHERE      (A.District_Cd=@District)
                   AND(A.zone LIKE '%'+@zone+'%' or @zone IS NULL)
                   AND (A.division LIKE '%'+@Division+'%' or @Division IS
NULL)
                   AND (A.policestation LIKE '''+@policestation+'' or
@policestation IS NULL)
                   and (A.Wing like '%'+@Wings+'%' or @Wings is null)
                   and (mobile_no like '%'+@username+'%' or @username is
null) and ISNUMERIC(a.mobile_no)=1 and a.Mobile_Type not in ('Tab','BCTab') order
by General_No desc

        END

END

END

END

GO
/***** Object:  StoredProcedure [dbo].[getallshodeviceids]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[getallshodeviceids]--[getallshodeviceids]
@CreatedUser='sho_abids'

```

```

@CreatedUser NVARCHAR(100)
AS
BEGIN
DECLARE @MobileNo nvarchar(100),@District int=2023
select @District=(select District_cd from .User_registration where
mobile_no=@CreatedUser)

set @MobileNo =(select mobile_no from .User_registration where PoliceStation =
(select distinct PoliceStation from .User_registration where mobile_no=
@CreatedUser and District_Cd=@District)
and Designation='SHO' and MOBILE_no like '%sho_%' and District_Cd=@District)

select * from (
select TOP 1 ltrim(rtrim(a.device_id))
adroiddev,iosdev=null,b.ps_id,
(select PCarsType from .User_registration where
mobile_no=@CreatedUser)VanType,a.ImeiNumber,a.CreatedOn,
(select AppVersion from .User_registration where mobile_no=@MobileNo)AppVersion
from
.user_devices a left join .User_registration b on (a.mobile_no=b.mobile_no)
where b.mobile_no=@MobileNo and len(a.ImeiNumber)<=17 and a.RecStatus='C'
and a.LastLogin is not null order by a.LastLogin desc)tab

union all

select * from (
select TOP 1 adroiddev=null,ltrim(rtrim(a.device_id)) iosdev,b.ps_id,
(select PCarsType from .User_registration where
mobile_no=@CreatedUser)VanType,a.ImeiNumber,a.CreatedOn,
(select AppVersion from .User_registration where mobile_no=@MobileNo)AppVersion
from
.user_devices a left join .User_registration b on (a.mobile_no=b.mobile_no)
where b.mobile_no=@MobileNo and len(a.Device_id)>20 and len(a.ImeiNumber)>17 and
a.RecStatus='C'
and a.LastLogin is not null order by a.LastLogin desc)tab

end

GO
/***** Object: StoredProcedure [dbo].[GetCredantialForGanesh] Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[GetCredantialForGanesh] --GetCredantialForGanesh
'351558071657763'
(@imeinumber varchar(100))
as
begin
select mobile_no,password,ImeiNumber from .User_registration where
ImeiNumber=@imeinumber and ImeiNumber<>''
end

```



```

GO
/***** Object: StoredProcedure [dbo].[Getdail100address]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Getdail100address]--[Getdail100address] '20160007969179'
(
    @IncidentID varchar(30)
)
AS
BEGIN

select
l.ds_lname,x.md_lname,y.ct_lname ,b.cl_incidentlandmark,b.cl_incidentdistrictid,b.c
l_incidentmandalid,b.cl_incidentcityid from dail100.dbo.T_PVANASSIGNMENTDETAILS b
left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsaid
left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctid
WHERE PA_IncidentId =@IncidentID

END
GO
/***** Object: StoredProcedure [dbo].[getDIVPSZONE]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[getDIVPSZONE]
(
    @AccessId int,
    @Mobile_no varchar(20))
AS
BEGIN
    SET NOCOUNT ON;
    if(@AccessId=6)
    begin
        select Result=policestation from .User_registration where
mobile_no=@Mobile_no
    end
    else if(@AccessId=7)
    begin
        select Result=Division from .User_registration where mobile_no=@Mobile_no
    end
    else if(@AccessId=8 or @AccessId=9)
    begin
        select Result=Zone from .User_registration where mobile_no=@Mobile_no
    end
END
GO
/***** Object: StoredProcedure [dbo].[GetEvidencelist]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetEvidencelist] -- [dbo].[GetEvidencelist]
    '','','','cp','',''
(
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @username Varchar(50)=NULL,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @RecordCount INT =0 OUTPUT,
    @wing varchar(50)=null,
    @MobileNo nvarchar(50)='CP'
)
AS
BEGIN

declare @District nvarchar(20)=null
set @District=(select district_cd from .User_registration where
mobile_no=@MobileNo)

    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation ,'')=''
        SET @policestation = NULL
    IF ISNULL(@zone,'')=''
        SET @zone = NULL
    IF ISNULL(@wing,'')=''
        SET @wing = NULL
    IF ISNULL(@username,'')=''
        SET @username = NULL
    IF ISNULL(@FromDate,'')=''
        SET @FromDate = NULL
    IF ISNULL(@ToDate,'')=''
        SET @ToDate= NULL
    IF @FromDate IS NOT NULL
        SET @FromDate= CONVERT(DATE, @FromDate, 105)
    IF @ToDate IS NOT NULL
        SET @ToDate= CONVERT(DATE, @ToDate, 105);
    if(@startRowIndex>0)
    BEGIN

        WITH ZonesWithRowNumbers AS
        (
            SELECT a.[Id],a.[UserName],a.[Policestation],a.[zone],a.[Vehicle_Type],a.
[Description],a.[CrimeNo]
            ,a.[TimeStamp],a.[Division],a.[Witness],b.[Wing],a.district_cd,
            ROW_NUMBER() OVER (ORDER BY a.TimeStamp) AS RowNumber
            FROM [].[Evidence] a WITH (NOLOCK) left join .User_registration b on a.
[UserName]=b.[mobile_no]
            WHERE
                (a.District_cd=@District)
                and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
                AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
        )
    END

```

```

        AND (a.UserName Like '%' + @username + '%' or @username IS NULL)
        and (CONVERT(DATE, a.TimeStamp, 120) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, a.TimeStamp, 120) <= @ToDate OR @ToDate IS NULL)
    )

    SELECT [Id],[UserName],[Policestation],[zone],[Vehicle_Type],[Description],
[CrimeNo]
    , [TimeStamp],[Division],[Witness],[Wing]
    FROM ZonesWithRowNumbers
    WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
    AND (division LIKE '%' + @Division + '%' or @Division IS NULL)
    AND (policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
    and (Wing like '%' + @wing + '%' or @wing is null)
    AND (UserName Like '%' + @username + '%' or @username IS NULL)
        AND (CONVERT(DATE, TimeStamp, 120) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, TimeStamp, 120) <= @ToDate OR @ToDate IS NULL)
        AND ( RowNumber BETWEEN @startRowIndex AND (@startRowIndex + @maximumRows)) --
and beatno='Pickets'
    order by TimeStamp desc

    SELECT @RecordCount = COUNT(*) FROM [].[Evidence] WITH (NOLOCK)
    WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
    AND (division LIKE '%' + @Division + '%' or @Division IS NULL)
    AND (policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
    AND (UserName Like '%' + @username + '%' or @username IS NULL)
        and (District_cd=@District)
        and (CONVERT(DATE, TimeStamp, 120) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, TimeStamp, 120) <= @ToDate OR @ToDate IS NULL)
    select RecordCount=@RecordCount;
END

END

GO
/***** Object: StoredProcedure [dbo].[getFinalResultbyDate]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[getFinalResultbyDate]
(
    @Zone varchar(50)=null,
    @Division varchar(50)=NULL,
    @Policestation varchar(50)=null,
    @Module varchar(50)=NULL,
    @Fromdate varchar(50)=NULL,
    @ToDate varchar(50)=NULL,
    @OnDate varchar(50)=null,
    @mode varchar(20)=null,
    @AccessId int,
    @MobileNo varchar(20)
)
as begin

```

```
Declare @District int=2023
```

```
set @District=(select District_Cd from .User_registration where  
mobile_no=@MobileNo)
```

```
if ISNULL(@Policestation,'')=''
```

```
    set @Policestation=NULL
```

```
if ISNULL(@Zone,'')=''
```

```
    set @Zone=NULL
```

```
if ISNULL(@Division,'')=''
```

```
    set @Division=NULL
```

```
if ISNULL(@Module,'')=''
```

```
    set @Module=NULL
```

```
if ISNULL(@mode,'')=''
```

```
    set @mode=NULL
```

```
if ISNULL(@FromDate,'')=''
```

```
    set @FromDate=NULL
```

```
if ISNULL(@ToDate,'')=''
```

```
    set @ToDate=NULL
```

```
if ISNULL(@OnDate,'')=''
```

```
    set @OnDate=NULL
```

```
if(@AccessId=6)
```

```
begin
```

```
    set @Policestation=(select policestation from .User_registration where  
mobile_no=@MobileNo)
```

```
    if(@OnDate is not null and @FromDate is null and @ToDate is null)  
    begin
```

```
        select .User_Registration.Police_Name as [Officer Name],  
        .Master_Admin.[MobileNo] as [Mobile],  
        .Master_Admin.[Designation],  
        Convert(Varchar(25),.Master_Admin.[Date_Time],113) as [Date Time],  
        .Master_Admin.[Action_Type] as [Action Performed],  
        .Master_Admin.[Address],  
        .Master_Admin.[DescModule] as [DescModule] ,  
        .Master_Admin.[APIStatus] as [Status]  
        from .Master_Admin
```

```
        left join .User_registration
```

```
on .Master_Admin.MobileNo= .User_registration.Mobile_no
```

```
    where(.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)and
```

```
(.Master_Admin.Division like '%'+@Division+'%' or @Division is null)
```

```
        and (Module like '%'+@Module+'%' or @Module is null) and
```

```
(.Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
```

```
        and .Master_Admin.District_cd=@District
```

```
        and (Convert(varchar(10),.Master_Admin.Date_Time,105)=@OnDate or
```

```
@OnDate is null) and(Action_Type like @mode or @mode is null) order
```

```
by .Master_Admin.Date_Time desc
```

```
        select count(*) as Inserted from .Master_Admin where
```

```
(.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)and (.Master_Admin.Division  
like '%'+@Division+'%' or @Division is null)
```

```
        and (Module like '%'+@Module+'%' or @Module is null) and
```

```
(.Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
```

```
        and .Master_Admin.District_cd=@District and(Action_Type like'%Insert%')
```

```

        select count(*) as Visited from .Master_Admin where (.Master_Admin.Zone
like '%'+@Zone+'%' or @Zone is null)and (.Master_Admin.Division like
'%'+@Division+'%' or @Division is null)
        and (Module like '%'+@Module+'%' or @Module is null) and
(.Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)

        and(Convert(varchar(10),.Master_Admin.Date_Time,105)=@OnDate or @OnDate
is null) and(Action_Type like'%Visiting%')
        and .Master_Admin.District_cd=@District
    end
    else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
    begin
        select .User_Registration.Police_Name as [Officer Name],
        .Master_Admin.[MobileNo] as [Mobile],
        .Master_Admin.[Designation],
        Convert(Varchar(25),.Master_Admin.[Date_Time],113) as [Date Time],
        .Master_Admin.[Action_Type] as [Action Performed],
        .Master_Admin.[Address],.Master_Admin.[DescModule] as [DescModule] from
.Master_Admin
        left join .User_registration
on .Master_Admin.MobileNo= .User_registration.Mobile_no
        where (.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)and
(.Master_Admin.Division like '%'+@Division+'%' or @Division is null) and (Module
like '%'+@Module+'%' or @Module is null)
        and .Master_Admin.District_cd=@District
        and (Master_Admin.Policestation like '%'+ @Policestation+'%' or
@Policestation is null) and (Convert(varchar(10),.Master_Admin.Date_Time,105) >=
@Fromdate or @FromDate is Null)
        and (Convert(varchar(10),.Master_Admin.Date_Time,105)<=@ToDate or
@ToDate is NULL )and(Action_Type like @mode or @mode is null) order
by .Master_Admin.Date_Time desc

        select count(*) as Inserted from .Master_Admin where
(.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)and (.Master_Admin.Division
like '%'+@Division+'%' or @Division is null)
        and (Module like '%'+@Module+'%' or @Module is null) and
(Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
        and .Master_Admin.District_cd=@District and(Action_Type like'%Insert
%')

        select count(*) as Visited from .Master_Admin where (.Master_Admin.Zone
like '%'+@Zone+'%' or @Zone is null)and (.Master_Admin.Division like
'%'+@Division+'%' or @Division is null)
        and (Module like '%'+@Module+'%' or @Module is null)
and(Convert(varchar(10),.Master_Admin.Date_Time,105) >= @Fromdate or @FromDate is
Null)
        and .Master_Admin.District_cd=@District and
(Convert(varchar(10),.Master_Admin.Date_Time,105)<=@ToDate or @ToDate is NULL )
        and (Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and (Action_Type like'%Visiting%')
    end
    else if(@Fromdate is null and @ToDate is null and @OnDate is null)
    begin
        select .User_Registration.Police_Name as [Officer Name],
        .Master_Admin.[MobileNo] as [Mobile],
        .Master_Admin.[Designation],
        Convert(Varchar(25),.Master_Admin.[Date_Time],113) as [Date Time],
        .Master_Admin.[Action_Type] as [Action Performed],
        .Master_Admin.[Address],.Master_Admin.[DescModule] as [DescModule] from

```

```

.Master_Admin
    left join .User_registration
on .Master_Admin.MobileNo= .User_registration.Mobile_no
    where (.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)and
(.Master_Admin.Division like '%'+@Division+'%' or @Division is null)
    and (Module like '%'+@Module+'%' or @Module is null)
and .Master_Admin.District_cd=@District
    and (.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and(Action_Type like @mode or @mode is null) order
by .Master_Admin.Date_Time desc

    select count(*) as Inserted from .Master_Admin where
(.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
    and (.Master_Admin.Division like '%'+@Division+'%' or @Division is
null) and .Master_Admin.District_cd=@District
    and (Module like '%'+@Module+'%' or @Module is null) and
(.Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is
null)and(Action_Type like '%Insert%')

    select count(*) as Visited from .Master_Admin where (.Master_Admin.Zone
like '%'+@Zone+'%' or @Zone is null)
    and (.Master_Admin.Division like '%'+@Division+'%' or @Division is
null) and .Master_Admin.District_cd=@District
    and (Module like '%'+@Module+'%' or @Module is null) and
(.Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
and(Action_Type like '%Visiting%')
end

end
else if(@AccessId=7)
begin
set @Division=(select Division from .User_registration where
mobile_no=@MobileNo)
    if(@OnDate is not null and @FromDate is null and @ToDate is null)
begin
select .User_Registration.Police_Name as [Officer Name],
.Master_Admin.[MobileNo] as [Mobile],
.Master_Admin.[Designation],
Convert(Varchar(25),.Master_Admin.[Date_Time],113) as [Date Time],
.Master_Admin.[Action_Type] as [Action Performed],
.Master_Admin.[Address],.Master_Admin.[DescModule] as [DescModule] from
.Master_Admin
    left join .User_registration
on .Master_Admin.MobileNo= .User_registration.Mobile_no
    where(.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)and
(.Master_Admin.Division like '%'+@Division+'%' or @Division is null)
    and (Module like '%'+@Module+'%' or @Module is null) and
(.Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)

    and (Convert(varchar(10),.Master_Admin.Date_Time,105)=@OnDate or
@OnDate is null) and .Master_Admin.District_cd=@District
    and(Action_Type like @mode or @mode is null) order
by .Master_Admin.Date_Time desc

    select count(*) as Inserted from .Master_Admin where
(.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
    and (.Master_Admin.Division like '%'+@Division+'%' or @Division is
null) and .Master_Admin.District_cd=@District
    and (Module like '%'+@Module+'%' or @Module is null) and

```

```

(.Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)

        and(Action_Type like '%Insert%')

        select count(*) as Visited from .Master_Admin where (.Master_Admin.Zone
like '%'+@Zone+'%' or @Zone is null)
        and (.Master_Admin.Division like '%'+@Division+'%' or @Division is
null) and (Module like '%'+@Module+'%' or @Module is null)
        and .Master_Admin.District_cd=@District
        and (.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and(Action_Type like '%Visiting%')
    end
    else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
    begin
        select      .User_Registration.Police_Name as [Officer Name],
        .Master_Admin.[MobileNo] as [Mobile],
        .Master_Admin.[Designation],
        Convert(Varchar(25),.Master_Admin.[Date_Time],113) as [Date Time],
        .Master_Admin.[Action_Type] as [Action Performed],
        .Master_Admin.[Address],.Master_Admin.[DescModule] as [DescModule] from
.Master_Admin
        left join .User_registration
on .Master_Admin.MobileNo= .User_registration.Mobile_no
        where (.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)and
(.Master_Admin.Division like '%'+@Division+'%' or @Division is null)
        and (Module like '%'+@Module+'%' or @Module is null)
and .Master_Admin.District_cd=@District
        and (Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and (Convert(varchar(10),.Master_Admin.Date_Time,105) >=
@Fromdate or @FromDate is Null)
        and (Convert(varchar(10),.Master_Admin.Date_Time,105)<=@ToDate or
@ToDate is NULL )and (Action_Type like @mode or @mode is null) order
by .Master_Admin.Date_Time desc

        select count(*) as Inserted from .Master_Admin where
(.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
        and (.Master_Admin.Division like '%'+@Division+'%' or @Division is
null) and .Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and
(Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
and(Action_Type like '%Insert%')

        select count(*) as Visited from .Master_Admin where (.Master_Admin.Zone
like '%'+@Zone+'%' or @Zone is null)
        and (.Master_Admin.Division like '%'+@Division+'%' or @Division is
null) and .Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and
(Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
and (Action_Type like '%Visiting%')
    end
    else if(@Fromdate is null and @ToDate is null and @OnDate is null)
    begin

        select .User_Registration.Police_Name as [Officer Name],
        .Master_Admin.[MobileNo] as [Mobile],
        .Master_Admin.[Designation],
        Convert(Varchar(25),.Master_Admin.[Date_Time],113) as [Date Time],

```

```

        .Master_Admin.[Action_Type] as [Action Performed],
        .Master_Admin.[Address],.Master_Admin.[DescModule] as [DescModule] from
.Master_Admin
    left join .User_registration
on .Master_Admin.MobileNo= .User_registration.Mobile_no
    where (.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)and
(.Master_Admin.Division like '%'+@Division+'%' or @Division is null)
    and (Module like '%'+@Module+'%' or @Module is null)
and .Master_Admin.District_cd=@District
    and (.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and(Action_Type like @mode or @mode is null) order
by .Master_Admin.Date_Time desc

```

```

        select count(*) as Inserted from .Master_Admin where
(.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
    and (.Master_Admin.Division like '%'+@Division+'%' or @Division is
null) and .Master_Admin.District_cd=@District
    and (Module like '%'+@Module+'%' or @Module is null) and
(.Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)

    and(Action_Type like'%Inser%')

```

```

        select count(*) as Inserted from .Master_Admin where
(.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
    and (.Master_Admin.Division like '%'+@Division+'%' or @Division is
null) and .Master_Admin.District_cd=@District
    and (Module like '%'+@Module+'%' or @Module is null)
    and (.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and(Action_Type like'%Visiting%')

```

end

end

else if(@AccessId=8)

begin

set @Zone=(select zone from .User\_registration where mobile\_no=@MobileNo)

if(@OnDate is not null and @FromDate is null and @ToDate is null)

begin

select .User\_Registration.Police\_Name as [Officer Name],

.Master\_Admin.[MobileNo] as [Mobile],

.Master\_Admin.[Designation],

Convert(Varchar(25),.Master\_Admin.[Date\_Time],113) as [Date Time],

.Master\_Admin.[Action\_Type] as [Action Performed],

.Master\_Admin.[Address],.Master\_Admin.[DescModule] as [DescModule] from

.Master\_Admin

left join .User\_registration

on .Master\_Admin.MobileNo= .User\_registration.Mobile\_no

where(.Master\_Admin.Zone like '%'+@Zone+'%' or @Zone is null)and

(.Master\_Admin.Division like '%'+@Division+'%' or @Division is null)

and (Module like '%'+@Module+'%' or @Module is null) and

(.Master\_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)

and .Master\_Admin.District\_cd=@District

and (Convert(varchar(10),.Master\_Admin.Date\_Time,105)=@OnDate or

@OnDate is null) and(Action\_Type like @mode or @mode is null) order

by .Master\_Admin.Date\_Time desc



```

        select count(*) as Inserted from .Master_Admin where
        (.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
        and (.Master_Admin.Division like '%'+@Division+'%' or @Division is
        null) and .Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and
        (.Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
        and(Action_Type like'%Insert%')

```

```

        select count(*) as Visited from .Master_Admin where (.Master_Admin.Zone
        like '%'+@Zone+'%' or @Zone is null)
        and (.Master_Admin.Division like '%'+@Division+'%' or @Division is
        null) and .Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and
        (.Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
        and(Action_Type like'%Visiting%')

```

```

        end
        else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
        begin
        select

        .User_Registration.Police_Name as [Officer Name],
        PolicePatrol.Master_Admin.[MobileNo] as [Mobile],
        PolicePatrol.Master_Admin.[Designation],
        Convert(Varchar(25),PolicePatrol.Master_Admin.[Date_Time],113) as [Date
        Time],

        PolicePatrol.Master_Admin.[Action_Type] as [Action Performed],
        PolicePatrol.Master_Admin.[Address],PolicePatrol.Master_Admin.
        [DescModule] as [DescModule] from PolicePatrol.Master_Admin
        left join PolicePatrol.User_registration on
        PolicePatrol.Master_Admin.MobileNo= PolicePatrol.User_registration.Mobile_no
        where (PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is
        null)and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or @Division is
        null) and (Module like '%'+@Module+'%' or @Module is null)
        and (Master_Admin.Policestation like '%'+@Policestation+'%' or
        @Policestation is null) and PolicePatrol.Master_Admin.District_cd=@District
        and (Convert(varchar(10),PolicePatrol.Master_Admin.Date_Time,105) >=
        @Fromdate or @FromDate is Null)
        and
        (Convert(varchar(10),PolicePatrol.Master_Admin.Date_Time,105)<=@ToDate or @ToDate
        is NULL )
        and (Action_Type like @mode or @mode is null) order by
        PolicePatrol.Master_Admin.Date_Time desc

```

```

        select count(*) as Inserted from PolicePatrol.Master_Admin where
        (PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
        and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
        @Division is null) and PolicePatrol.Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and
        (Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
        and(Action_Type like'%Insert%')

```

```

        select count(*) as Visited from PolicePatrol.Master_Admin where
        (PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
        and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
        @Division is null) and PolicePatrol.Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and

```

```

(Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
and (Action_Type like '%Visiting%')
end
else if(@FromDate is null and @ToDate is null and @OnDate is null)
begin
select

    PolicePatrol.User_Registration.Police_Name as [Officer Name],
    PolicePatrol.Master_Admin.[MobileNo] as [Mobile],
    PolicePatrol.Master_Admin.[Designation],
    Convert(Varchar(25),PolicePatrol.Master_Admin.[Date_Time],113) as [Date
Time],
    PolicePatrol.Master_Admin.[Action_Type] as [Action Performed],
    PolicePatrol.Master_Admin.[Address],PolicePatrol.Master_Admin.
[DescModule] as [DescModule] from PolicePatrol.Master_Admin
left join PolicePatrol.User_registration on
PolicePatrol.Master_Admin.MobileNo= PolicePatrol.User_registration.Mobile_no
where (PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is
null)and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or @Division is
null)
and (Module like '%'+@Module+'%' or @Module is null) and
(PolicePatrol.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null)
and PolicePatrol.Master_Admin.District_cd=@District and(Action_Type
like @mode or @mode is null) order by PolicePatrol.Master_Admin.Date_Time desc

select count(*) as Inserted from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
@Division is null) and PolicePatrol.Master_Admin.District_cd=@District
and (Module like '%'+@Module+'%' or @Module is null) and
(PolicePatrol.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and(Action_Type like '%Inser%')

select count(*) as Inserted from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
@Division is null) and (Module like '%'+@Module+'%' or @Module is null)
and PolicePatrol.Master_Admin.District_cd=@District
and (PolicePatrol.Master_Admin.Policestation like
'%'+@Policestation+'%' or @Policestation is null) and(Action_Type like '%Visiting%')

end

end
else if(@AccessId=9)
begin
declare @CZone varchar(50)
set @CZone=(select zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)

if(@OnDate is not null and @FromDate is null and @ToDate is null)
begin
select PolicePatrol.User_Registration.Police_Name as [Officer Name],
PolicePatrol.Master_Admin.[MobileNo] as [Mobile],
PolicePatrol.Master_Admin.[Designation],
Convert(Varchar(25),PolicePatrol.Master_Admin.[Date_Time],113) as [Date
Time],

```

```

        PolicePatrol.Master_Admin.[Action_Type] as [Action Performed],
        PolicePatrol.Master_Admin.[Address],PolicePatrol.Master_Admin.
[DescModule] as [DescModule] from PolicePatrol.Master_Admin
        left join PolicePatrol.User_registration on
PolicePatrol.Master_Admin.MobileNo= PolicePatrol.User_registration.Mobile_no
        where(PolicePatrol.Master_Admin.Zone like '%'+@CZone+'%' or @CZone is
null)and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or @Division is
null)
        and (Module like '%'+@Module+'%' or @Module is null)
        and (PolicePatrol.Master_Admin.Policestation like
'%'+@Policestation+'%' or @Policestation is null)
        and PolicePatrol.Master_Admin.District_cd=@District and
(Convert(varchar(10),PolicePatrol.Master_Admin.Date_Time,105)=@OnDate or @OnDate is
null)
        and(Action_Type like @mode or @mode is null) order by
PolicePatrol.Master_Admin.Date_Time desc

```

```

        select count(*) as Inserted from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%'+@CZone+'%' or @CZone is null)
        and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
@Division is null)
        and (Module like '%'+@Module+'%' or @Module is null) and
(PolicePatrol.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null)
        and PolicePatrol.Master_Admin.District_cd=@District and(Action_Type
like'%Insert%')

```

```

        select count(*) as Visited from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%'+@CZone+'%' or @CZone is null)
        and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
@Division is null) and PolicePatrol.Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and
(PolicePatrol.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and(Action_Type like'%Visiting%')
        end
        else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
        begin
        select PolicePatrol.User_Registration.Police_Name as [Officer Name],
        PolicePatrol.Master_Admin.[MobileNo] as [Mobile],
        PolicePatrol.Master_Admin.[Designation],
        Convert(Varchar(25),PolicePatrol.Master_Admin.[Date_Time],113) as [Date
Time],
        PolicePatrol.Master_Admin.[Action_Type] as [Action Performed],
        PolicePatrol.Master_Admin.[Address],PolicePatrol.Master_Admin.
[DescModule] as [DescModule] from PolicePatrol.Master_Admin
        left join PolicePatrol.User_registration on
PolicePatrol.Master_Admin.MobileNo= PolicePatrol.User_registration.Mobile_no
        where (PolicePatrol.Master_Admin.Zone like '%'+@CZone+'%' or @CZone is
null)and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or @Division is
null)
        and (Module like '%'+@Module+'%' or @Module is null) and
PolicePatrol.Master_Admin.District_cd=@District
        and (Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and
(Convert(varchar(10),PolicePatrol.Master_Admin.Date_Time,105) >= @Fromdate or
@FromDate is Null)
        and
        (Convert(varchar(10),PolicePatrol.Master_Admin.Date_Time,105)<=@ToDate or @ToDate

```

is NULL )and(Action\_Type like @mode or @mode is null) order by  
PolicePatrol.Master\_Admin.Date\_Time desc

```
select count(*) as Inserted from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%' + @CZone + '%' or @CZone is null)
and (PolicePatrol.Master_Admin.Division like '%' + @Division + '%' or
@Division is null) and PolicePatrol.Master_Admin.District_cd=@District
and (Module like '%' + @Module + '%' or @Module is null) and
(Master_Admin.Policestation like '%' + @Policestation + '%' or @Policestation is null)
and(Action_Type like '%Insert%')
```

```
select count(*) as Visited from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%' + @CZone + '%' or @CZone is null)
and (PolicePatrol.Master_Admin.Division like '%' + @Division + '%' or
@Division is null)
and (Module like '%' + @Module + '%' or @Module is null)
and PolicePatrol.Master_Admin.District_cd=@District and
(Master_Admin.Policestation like '%' + @Policestation + '%' or @Policestation is null)
and (Action_Type like '%Visiting%')
end
else if(@Fromdate is null and @ToDate is null and @OnDate is null)
begin
select PolicePatrol.User_Registration.Police_Name as [Officer Name],
PolicePatrol.Master_Admin.[MobileNo] as [Mobile],
PolicePatrol.Master_Admin.[Designation],
Convert(Varchar(25),PolicePatrol.Master_Admin.[Date_Time],113) as [Date
Time],
PolicePatrol.Master_Admin.[Action_Type] as [Action Performed],
PolicePatrol.Master_Admin.[Address],PolicePatrol.Master_Admin.
[DescModule] as [DescModule] from PolicePatrol.Master_Admin
left join PolicePatrol.User_registration on
PolicePatrol.Master_Admin.MobileNo= PolicePatrol.User_registration.Mobile_no
where (PolicePatrol.Master_Admin.Zone like '%' + @CZone + '%' or @CZone is
null)and (PolicePatrol.Master_Admin.Division like '%' + @Division + '%' or @Division is
null)
and (Module like '%' + @Module + '%' or @Module is null) and
(PolicePatrol.Master_Admin.Policestation like '%' + @Policestation + '%' or
@Policestation is null)
and (Action_Type like @mode or @mode is null) and
PolicePatrol.Master_Admin.District_cd=@District
order by PolicePatrol.Master_Admin.Date_Time desc
```

```
select count(*) as Inserted from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%' + @CZone + '%' or @CZone is null)
and (PolicePatrol.Master_Admin.Division like '%' + @Division + '%' or
@Division is null) and (Module like '%' + @Module + '%' or @Module is null)
and (PolicePatrol.Master_Admin.Policestation like
'%' + @Policestation + '%' or @Policestation is null)
and PolicePatrol.Master_Admin.District_cd=@District and(Action_Type
like '%Inser%')
```

```
select count(*) as Inserted from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%' + @CZone + '%' or @CZone is null)
and (PolicePatrol.Master_Admin.Division like '%' + @Division + '%' or
@Division is null) and (Module like '%' + @Module + '%' or @Module is null)
and (PolicePatrol.Master_Admin.Policestation like
'%' + @Policestation + '%' or @Policestation is null)
```

```

        and PolicePatrol.Master_Admin.District_cd=@District and(Action_Type
like'%Visiting%')
        end

    end
    else if(@AccessId=10)

    begin

        if(@OnDate is not null and @FromDate is null and @ToDate is null)
            begin
                select PolicePatrol.User_Registration.Police_Name as [Officer Name],
                PolicePatrol.Master_Admin.[MobileNo] as [Mobile],
                PolicePatrol.Master_Admin.[Designation],
                Convert(Varchar(25),PolicePatrol.Master_Admin.[Date_Time],113) as [Date
Time],
                PolicePatrol.Master_Admin.[Action_Type] as [Action Performed],
                PolicePatrol.Master_Admin.[Address],PolicePatrol.Master_Admin.
[DescModule] as [DescModule],
                PolicePatrol.Master_Admin.[APIStatus] as [Status] from
PolicePatrol.Master_Admin
            left join PolicePatrol.User_registration on
PolicePatrol.Master_Admin.MobileNo= PolicePatrol.User_registration.Mobile_no
            where(PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is
null)and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or @Division is
null)
            and (Module like '%'+@Module+'%' or @Module is null) and
(PolicePatrol.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null)
            and
            (Convert(varchar(10),PolicePatrol.Master_Admin.Date_Time,105)=@OnDate or @OnDate is
null) and(Action_Type like @mode or @mode is null)
            and PolicePatrol.Master_Admin.District_cd=@District order by
PolicePatrol.Master_Admin.Date_Time desc

            select count(*) as Inserted from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
            and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
@Division is null)
            and PolicePatrol.Master_Admin.District_cd=@District
            and (Module like '%'+@Module+'%' or @Module is null) and
(PolicePatrol.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and(Action_Type like'%Insert%')

            select count(*) as Visited from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
            and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
@Division is null)
            and PolicePatrol.Master_Admin.District_cd=@District
            and (Module like '%'+@Module+'%' or @Module is null) and
(PolicePatrol.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and(Action_Type like'%Visiting%')
            end
        else if(@FromDate is not null and @ToDate is not null and @OnDate is null)
            begin
                select

```

```

        PolicePatrol.User_Registration.Police_Name as [Officer Name],
        PolicePatrol.Master_Admin.[MobileNo] as [Mobile],
        PolicePatrol.Master_Admin.[Designation],
        Convert(Varchar(25),PolicePatrol.Master_Admin.[Date_Time],113) as [Date
Time],
        PolicePatrol.Master_Admin.[Action_Type] as [Action Performed],
        PolicePatrol.Master_Admin.[Address],PolicePatrol.Master_Admin.
[DescModule] as [DescModule] from PolicePatrol.Master_Admin
        left join PolicePatrol.User_registration on
PolicePatrol.Master_Admin.MobileNo= PolicePatrol.User_registration.Mobile_no
        where (PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is
null)and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or @Division is
null)
        and (Module like '%'+@Module+'%' or @Module is null) and
(Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
        and (Convert(varchar(10),PolicePatrol.Master_Admin.Date_Time,105) >=
@Fromdate or @FromDate is Null)
        and PolicePatrol.Master_Admin.District_cd=@District and
(Convert(varchar(10),PolicePatrol.Master_Admin.Date_Time,105)<=@ToDate or @ToDate
is NULL )and(Action_Type like @mode or @mode is null)
        order by PolicePatrol.Master_Admin.Date_Time desc

        select count(*) as Inserted from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
        and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
@Division is null) and PolicePatrol.Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and
(Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
        and(Action_Type like '%Insert%')

        select count(*) as Visited from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
        and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
@Division is null) and PolicePatrol.Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and
(Master_Admin.Policestation like '%'+@Policestation+'%' or @Policestation is null)
        and (Action_Type like '%Visiting%')
        end
        else if(@Fromdate is null and @ToDate is null and @OnDate is null)
        begin
                select PolicePatrol.User_Registration.Police_Name as [Officer
Name],
                PolicePatrol.Master_Admin.[MobileNo] as [Mobile],
                PolicePatrol.Master_Admin.[Designation],
                Convert(Varchar(25),PolicePatrol.Master_Admin.[Date_Time],113) as
[Date Time],
                PolicePatrol.Master_Admin.[Action_Type] as [Action Performed],
                PolicePatrol.Master_Admin.[Address],PolicePatrol.Master_Admin.
[DescModule] as [DescModule] from PolicePatrol.Master_Admin
                left join PolicePatrol.User_registration on
PolicePatrol.Master_Admin.MobileNo= PolicePatrol.User_registration.Mobile_no
                where (PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone
is null)and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or @Division
is null)
                and PolicePatrol.Master_Admin.District_cd=@District and (Module
like '%'+@Module+'%' or @Module is null)
                and (PolicePatrol.Master_Admin.Policestation like
'%'+@Policestation+'%' or @Policestation is null) and(Action_Type like @mode or

```

```

@mode is null)
        order by PolicePatrol.Master_Admin.Date_Time desc

        select count(*) as Inserted from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)and
(PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or @Division is null)
        and PolicePatrol.Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and
(PolicePatrol.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null) and(Action_Type like'%Inser%')

        select count(*) as Inserted from PolicePatrol.Master_Admin where
(PolicePatrol.Master_Admin.Zone like '%'+@Zone+'%' or @Zone is null)
        and (PolicePatrol.Master_Admin.Division like '%'+@Division+'%' or
@Division is null) and PolicePatrol.Master_Admin.District_cd=@District
        and (Module like '%'+@Module+'%' or @Module is null) and
(PolicePatrol.Master_Admin.Policestation like '%'+@Policestation+'%' or
@Policestation is null)
        and(Action_Type like'%Visiting%')
    end
end
end

GO
/***** Object: StoredProcedure [dbo].[GetIncedentlist]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetIncedentlist] --[GetIncedentlist]
'','','','','',1,50,0,'','CP_RACHAKONDA'
(
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @username Varchar(50)=NULL,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @RecordCount INT =0 OUTPUT,
    @wing varchar(40)=null,
    @MOBILENUMBER NVARCHAR(50)

)
AS
BEGIN
    DECLARE @DISTRICT INT=2023
    SET @DISTRICT=(SELECT DISTRICT_CD FROM POLICEPATROL.USER_REGISTRATION
WHERE MOBILE_NO=@MOBILENUMBER)

    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''

```

```

        SET @policestation = NULL
        IF ISNULL(@zone, '') = ''
            SET @zone = NULL
        IF ISNULL(@username, '') = ''
            SET @username = NULL
        IF ISNULL(@FromDate, '') = ''
            SET @FromDate = NULL
        IF ISNULL(@ToDate, '') = ''
            SET @ToDate = NULL
        IF @FromDate IS NOT NULL
            SET @FromDate = CONVERT(DATE, @FromDate, 105)
        IF @ToDate IS NOT NULL
            SET @ToDate = CONVERT(DATE, @ToDate, 105)
        IF ISNULL(@wing, '') = ''
            SET @wing = NULL

        if(@startRowIndex > 0)
BEGIN
        WITH ZonesWithRowNumbers AS
        (
            SELECT a.[Id], a.[Name], a.[UserNumber], a.[Policestation], a.
[zone], a.[Vehicle_Type], a.[Description], a.[CrimeType]
, a.[TimeStamp], a.[Division], b.[Action], b.[Comment], c.
[wing], ('Incidene') as 'Module',
ROW_NUMBER() OVER (ORDER BY TimeStamp) AS RowNumber
FROM [PolicePatrol].[IncidentReport] a WITH (NOLOCK)
left join PolicePatrol.User_Comments b on a.[Id] = b.[Empno] left join
PolicePatrol.User_registration c on a.[UserNumber] = c.mobile_no
WHERE (A.District_cd = @DISTRICT)
AND (a.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (a.division LIKE '%' + @Division + '%' or @Division
IS NULL)
AND (a.policestation LIKE
%' + @policestation + '%' or @policestation IS NULL)
AND (a.UserNumber Like '%' + @username + '%' or
@username IS NULL)
and (CONVERT(DATE, a.TimeStamp, 120) >= @FromDate OR
@FromDate IS NULL)
AND (CONVERT(DATE, a.TimeStamp, 120) <= @ToDate OR
@ToDate IS NULL)
--order by TimeStamp desc
        )

        SELECT [Id], [Name], [UserNumber], [Policestation], [zone],
[Vehicle_Type], [Description], [CrimeType]
, [TimeStamp], [Division], [Action], [Comment], [Module],
[wing]
FROM ZonesWithRowNumbers
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND (UserNumber Like '%' + @username + '%' or @username
IS NULL) and (wing like '%' + @wing + '%' or @wing is null)
AND (CONVERT(DATE, TimeStamp, 120) >= @FromDate OR
@FromDate IS NULL)

```



```

AND (CONVERT(DATE, TimeStamp, 120) <= @ToDate OR
@ToDate IS NULL)
AND ( RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows)) --and beatno='Pickets'
order by TimeStamp desc

SELECT @RecordCount = COUNT(*) FROM [PolicePatrol].
[IncidentReport] WITH (NOLOCK)
WHERE (District_cd=@DISTRICT)
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or
@Division IS NULL)
AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL)
AND (UserNumber Like '%' + @username + '%' or
@username IS NULL)
and (CONVERT(DATE, TimeStamp, 120) >= @FromDate
OR @FromDate IS NULL)
AND (CONVERT(DATE, TimeStamp, 120) <= @ToDate
OR @ToDate IS NULL)
select RecordCount=@RecordCount;
END

END
GO
/***** Object: StoredProcedure [dbo].[GetIncidentlist1] Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetIncidentlist1] --[GetIncidentlist1]
'','','','','',1,50,0,'',''
(
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @username Varchar(50)=NULL,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @RecordCount INT =0 OUTPUT,
    @wing varchar(40)=null,
    @MOBILENUMBER NVARCHAR(50)

)
AS
BEGIN
    DECLARE @DISTRICT INT=2023
    SET @DISTRICT=(SELECT DISTRICT_CD FROM POLICEPATROL.USER_REGISTRATION
WHERE MOBILE_NO=@MOBILENUMBER)

    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''
        SET @policestation = NULL
    IF ISNULL(@zone, '')=''

```

```

        SET @zone = NULL
        IF ISNULL(@username, '') = ''
            SET @username = NULL
        IF ISNULL(@FromDate, '') = ''
            SET @FromDate = NULL
        IF ISNULL(@ToDate, '') = ''
            SET @ToDate = NULL
        IF @FromDate IS NOT NULL
            SET @FromDate = CONVERT(DATE, @FromDate, 105)
        IF @ToDate IS NOT NULL
            SET @ToDate = CONVERT(DATE, @ToDate, 105)
        IF ISNULL(@wing, '') = ''
            SET @wing = NULL

        if(@startRowIndex > 0)

BEGIN

        WITH ZonesWithRowNumbers AS
        (
            SELECT a.[Id], a.[Name], a.[UserNumber], a.[Policestation], a.
[zone], a.[Vehicle_Type], a.[Description], a.[CrimeType]
, a.[TimeStamp], a.[Division], b.[Action], b.[Comment], c.
[wing], ('Incidence') as 'Module',
ROW_NUMBER() OVER (ORDER BY TimeStamp) AS RowNumber
FROM [PolicePatrol].[IncidentReport] a WITH (NOLOCK)
left join PolicePatrol.User_Comments b on a.[Id]=b.[Empno] left join
PolicePatrol.User_registration c on a.[UserNumber]=c.mobile_no
WHERE (A.District_cd=@DISTRICT)
AND(a.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (a.division LIKE '%' + @Division + '%' or @Division
IS NULL)
AND (a.policestation LIKE
%' + @policestation + '%' or @policestation IS NULL)
AND (a.UserNumber Like '%' + @username + '%' or
@username IS NULL)
and (CONVERT(DATE, a.TimeStamp, 120) >= @FromDate OR
@FromDate IS NULL)
AND (CONVERT(DATE, a.TimeStamp, 120) <= @ToDate OR
@ToDate IS NULL)
--order by TimeStamp desc
        )

        SELECT [Id], [Name], [UserNumber], [Policestation], [zone],
[Vehicle_Type], [Description], [CrimeType]
, [TimeStamp], [Division], [Action], [Comment], [Module],
[wing]
FROM ZonesWithRowNumbers
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND (UserNumber Like '%' + @username + '%' or @username
IS NULL) and (wing like '%' + @wing + '%' or @wing is null)
AND (CONVERT(DATE, TimeStamp, 120) >= @FromDate OR
@FromDate IS NULL)
AND (CONVERT(DATE, TimeStamp, 120) <= @ToDate OR
@ToDate IS NULL)

```

```

AND ( RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows)) --and beatno='Pickets'
order by TimeStamp desc

SELECT @RecordCount = COUNT(*) FROM [PolicePatrol].
[IncidentReport] WITH (NOLOCK)
WHERE (District_cd=@DISTRICT)
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or
@Division IS NULL)
AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL)
AND (UserNumber Like '%' + @username + '%' or
@username IS NULL)
and (CONVERT(DATE, TimeStamp, 120) >= @FromDate
OR @FromDate IS NULL)
AND (CONVERT(DATE, TimeStamp, 120) <= @ToDate
OR @ToDate IS NULL)
select RecordCount=@RecordCount;

END

END
GO
/***** Object: StoredProcedure [dbo].[GetIncidentPaged]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[GetIncidentPaged]  --[dbo]. [GetJrmsPaged]
@RecordCount=0,@Description='I/E Report'
(
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @Wings Varchar(50)=NULL,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @District int=2023,

    @RecordCount INT =0 OUTPUT
)
AS
BEGIN

    IF ISNULL(@Division, '') = ''
        SET @Division = NULL
    IF ISNULL(@policestation, '') = ''
        SET @policestation = NULL
    IF ISNULL(@zone, '') = ''
        SET @zone = NULL
    IF ISNULL(@Wings, '') = ''

```

```

        SET @Wings = NULL
        IF ISNULL(@FromDate, '') = ''
            SET @FromDate = NULL
        IF ISNULL(@ToDate, '') = ''
            SET @ToDate = NULL
        IF @FromDate IS NOT NULL
            SET @FromDate = CONVERT(date, @FromDate, 105)
        IF @ToDate IS NOT NULL
            SET @ToDate = CONVERT(DATE, @ToDate, 105);
        if(@startRowIndex > 0)

BEGIN

        WITH ZonesWithRowNumbers AS
        (
            --SELECT a.*,b.mobile_no,b.Wing,(a.Latitude+', '+a.Longitude)
as 'Location',ROW_NUMBER() OVER (ORDER BY a.TimeStamp) AS RowNumber
            --FROM [PolicePatrol].[IncidentReport] a WITH (NOLOCK) left
join [PolicePatrol].[User_registration] b on (a.[UserNumber]=b.mobile_no or
b.mobile_no is null)
            -- and (b.Wing=@Wings or @Wings is null) and a.Checked='1'

            select *,(Latitude+', '+Longitude) as
'Location',ROW_NUMBER() OVER (ORDER BY TimeStamp) AS RowNumber from [PolicePatrol].
[IncidentReport]
            where UserNumber in (select mobile_no from
[PolicePatrol].[User_registration] where Wing=@Wings or @Wings is null) and
Checked='1'

            and (District_cd=@District )
            and (zone LIKE '%'+@zone+'%' or @zone IS NULL)
            AND (division LIKE '%'+@Division+'%' or
@Division IS NULL)
            AND (policestation LIKE '%'+@policestation+'%'
or @policestation IS NULL)
            and (CONVERT(Date, TimeStamp, 105) >= @FromDate
OR @FromDate IS NULL)
            AND (CONVERT(Date,TimeStamp, 105) <= @ToDate OR
@ToDate IS NULL)
        )

        SELECT [Id],[Name],[UserNumber],[Policestation],[zone],
[Vehicle_Type],[Description],[CrimeType]
        ,Convert(varchar(25),[TimeStamp],113) as [TimeStamp],
[Division],[FilePath],[Latitude],[Longitude],[LTRIM(RTRIM([FilePath]))] as
[FilePath],[Latitude],[Longitude],Location,RowNumber
        FROM ZonesWithRowNumbers a
        WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
        AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
        AND (CONVERT(Date,TimeStamp, 105) >= @FromDate OR
@FromDate IS NULL)
        AND (CONVERT(Date, TimeStamp, 105) <= @ToDate OR

```

```

@ToDate IS NULL)
        AND ( RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows)) --and beatno='Pickets'
        order by TimeStamp desc
        --select CAST(FLOOR(CAST(a.timestamp AS Date)) AS DATE) from
[IncidentReport] a

        select @RecordCount=Count(division) from [PolicePatrol].
[IncidentReport] where UserNumber in (select mobile_no from [PolicePatrol].
[User_registration]
        where Wing=@Wings or @Wings is null) and Checked='1'
        and (District_cd=@District)
        and (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or
@Division IS NULL)
        AND (policestation LIKE '%'+@policestation+'%'
or @policestation IS NULL)
        AND (CONVERT(Date, TimeStamp, 105) >= @FromDate
OR @FromDate IS NULL)
        AND (CONVERT(Date, TimeStamp, 105) <= @ToDate
OR @ToDate IS NULL)
        select RecordCount=@RecordCount;
END

END

```

```

GO
/***** Object: StoredProcedure [dbo].[GetIncidentreport]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetIncidentreport] --[dbo]. [GetJrmsPaged]
@RecordCount=0,@Module='I/E Report'
(
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @vehicalType Varchar(50)=NULL,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @RecordCount INT =0
)
AS
BEGIN
    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''
        SET @policestation = NULL
    IF ISNULL(@zone,'')=''
        SET @zone = NULL
    IF ISNULL(@vehicalType,'')=''
        SET @vehicalType = NULL
    IF ISNULL(@FromDate,'')=''

```

```

        SET @FromDate = NULL
        IF ISNULL(@ToDate, '') = ''
            SET @ToDate = NULL
        IF @FromDate IS NOT NULL
            SET @FromDate = CONVERT(DATE, @FromDate, 120)
        IF @ToDate IS NOT NULL
            SET @ToDate = CONVERT(DATE, @ToDate, 120);
        if(@startRowIndex > 0)

BEGIN

        WITH ZonesWithRowNumbers AS
        (
            SELECT [Id], [Name], [UserNumber], [Policestation], [zone],
[Description], [Vehicle_Type], [CrimeType], [FilePath]
, [TimeStamp], [Division], [Latitude], [Longitude],
(Latitude+', '+Longitude) as 'Location',
ROW_NUMBER() OVER (ORDER BY TimeStamp) AS RowNumber
FROM [PolicePatrol].[incidentreport] WITH (NOLOCK)
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
and (CONVERT(DATE, TimeStamp, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
AND (CONVERT(DATE, TimeStamp, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) --order by date_time desc
        )
        SELECT [Id], [Name], [UserNumber], [Policestation], [zone],
[Description], [Vehicle_Type], [CrimeType], [FilePath]
, [TimeStamp], [Division], [Latitude],
[Longitude] RowNumber
FROM ZonesWithRowNumbers
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)

AND (CONVERT(DATE, TimeStamp, 120) >= @FromDate OR
@FromDate IS NULL)
AND (CONVERT(DATE, TimeStamp, 120) <= @ToDate OR
@ToDate IS NULL)
AND ( RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows)) --and beatno='Pickets'
order by TimeStamp desc

        SELECT @RecordCount = COUNT(*) FROM [PolicePatrol].
[incidentreport] WITH (NOLOCK)
WHERE (zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (division LIKE '%' + @Division + '%' or
@Division IS NULL)
AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL)

```

```

                                and (CONVERT(DATE, TimeStamp, 120) >=
CONVERT(DATE, @FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
                                AND (CONVERT(DATE, TimeStamp, 120) <=
CONVERT(DATE, @ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL)
                                select RecordCount=@RecordCount;

```

END

END

```

GO
/***** Object:  StoredProcedure [dbo].[GetJrmsPaged]      Script Date: 28-01-2022
11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE PROCEDURE [dbo].[GetJrmsPaged]  --[dbo]. [GetJrmsPaged]
@RecordCount=0,@Module='I/E Report',@vehicalType='PatrolCar-III'
(

```

```

    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @vehicalType Varchar(50)=NULL,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @RecordCount INT =0 OUTPUT,
    @Module Varchar(255)=NULL

```

)

AS

BEGIN

```

    IF ISNULL(@Module,'')=''
        SET @Module = NULL
    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''
        SET @policestation = NULL
    IF ISNULL(@zone,'')=''
        SET @zone = NULL
    IF ISNULL(@vehicalType,'')=''
        SET @vehicalType = NULL
    IF ISNULL(@FromDate,'')=''
        SET @FromDate = NULL
    IF ISNULL(@ToDate,'')=''
        SET @ToDate= NULL
    IF @FromDate IS NOT NULL
        SET @FromDate= CONVERT(DATE, @FromDate, 120)
    IF @ToDate IS NOT NULL
        SET @ToDate= CONVERT(DATE, @ToDate, 120);
    if(@startRowIndex>0)

```

BEGIN

WITH ZonesWithRowNumbers AS

(

```

        SELECT [Id],[MobileNo],[Policestation],[zone],[Designation],
[Module],[Action_type]
                                ,[Date_Time],[Division],[Address],[Latitude],

```

```

[Longitude],[Latitude+', '+Longitude) as 'Location',
        ROW_NUMBER() OVER (ORDER BY date_time) AS RowNumber
FROM [PolicePatrol].[Master_Admin] WITH (NOLOCK)
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
And (Designation = @vehicalType or @vehicalType IS
NULL )
        AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
        AND (Module LIKE '%' + @Module + '%' or @Module IS NULL)
        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
        AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) --order by date_time desc
    )
    SELECT [Id],[MobileNo],[Policestation],[zone],[Designation],
[Module],[Action_type]
        , [Date_Time],[Division],[Address],[Latitude],
[Longitude],[LTRIM(RTRIM([Address]))] as [Address], [Latitude],
[Longitude],Location,RowNumber
    FROM ZonesWithRowNumbers
    WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
    AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
    AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND (Module LIKE '%' + @Module + '%' or @Module IS NULL)
    AND (CONVERT(DATE, date_time, 120) >= @FromDate OR
@FromDate IS NULL)
    AND (CONVERT(DATE, date_time, 120) <= @ToDate OR
@ToDate IS NULL)
    AND ( RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows)) --and beatno='Pickets'
    order by date_time desc

    SELECT @RecordCount = COUNT(*) FROM [PolicePatrol].
[Master_Admin] WITH (NOLOCK)
        WHERE (zone LIKE '%' + @zone + '%' or @zone IS
NULL)
        AND (division LIKE '%' + @Division + '%' or
@Division IS NULL)
        AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL)
        AND (Module LIKE '%' + @Module + '%' or @Module IS
NULL)
        and (CONVERT(DATE, date_time, 120) >=
CONVERT(DATE, @FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
        AND (CONVERT(DATE, date_time, 120) <=
CONVERT(DATE, @ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL)
        select RecordCount=@RecordCount;
END

END

GO
/***** Object: StoredProcedure [dbo].[GetJrmsPaged_3rdeye]    Script Date: 28-01-
2022 11:39:31 *****/

```



```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetJrmsPaged_3rdeye]
(
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @wing Varchar(50)=NULL,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @RecordCount INT =0,
    @Module Varchar(255)=NULL,
    @district int=2023
)
AS
BEGIN
    IF ISNULL(@Module, '')=''
        SET @Module = NULL
    IF ISNULL(@Division, '')=''
        SET @Division = NULL
    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@zone, '')=''
        SET @zone = NULL
    IF ISNULL(@wing, '')=''
        SET @wing = NULL
    IF ISNULL(@FromDate, '')=''
        SET @FromDate = NULL
    IF ISNULL(@ToDate, '')=''
        SET @ToDate= NULL
    IF @FromDate IS NOT NULL
        SET @FromDate= CONVERT(DATE, @FromDate, 120)
    IF @ToDate IS NOT NULL
        SET @ToDate= CONVERT(DATE, @ToDate, 120);

    WITH ZonesWithRowNumbers AS
    (
        SELECT a.[Id],a.[MobileNo],a.[Policestation],a.[zone],a.
[Designation],a.[Module],a.[Action_type]
        ,a.[Date_Time],a.[Division],a.[Address],a.
[Latitude],a.[Longitude],(a.Latitude+', '+a.Longitude) as 'Location',b.Wing,
        ROW_NUMBER() OVER (ORDER BY a.date_time) AS
        RowNumber,
        case when CHARINDEX(':',action_type)>0
        then
        SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end as Action,
        CASE WHEN CHARINDEX(':',action_type)>0
        THEN
        SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))
        ELSE NULL END as Searched
        FROM [PolicePatrol].[Master_Admin] a WITH (NOLOCK)
        left join PolicePatrol.User_registration b on a.MobileNo=b.mobile_no
        WHERE
        (a.district_cd=@district) and

```

```

        (a.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (a.division LIKE '%' + @Division + '%' or @Division
IS NULL)
        AND (a.Module LIKE '%' + @Module + '%' or @Module IS
NULL) and (b.Wing like '%' + @wing + '%' or @wing is null)
        AND (a.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        and (CONVERT(DATE, a.date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
        AND (CONVERT(DATE, a.date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) --order by date_time desc
    )
    SELECT [Id],[MobileNo],[Policestation],[zone],[Designation],
[Module],[Action],[Searched]
        ,[Date_Time],[Division],[Address],[Latitude],
[Longitude],[LTRIM(RTRIM([Address]))] as [Address], [Latitude],
[Longitude],[Location],RowNumber,Wing
    FROM ZonesWithRowNumbers
    WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
    AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
    AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND (Module LIKE '%' + @Module + '%' or @Module IS NULL)
    and (Wing like '%' + @wing + '%' or @wing is null)
    AND (CONVERT(DATE, date_time, 120) >= @FromDate OR
@FromDate IS NULL)
    AND (CONVERT(DATE, date_time, 120) <= @ToDate OR
@ToDate IS NULL)
    order by date_time desc

    SELECT @RecordCount = COUNT(*) FROM [PolicePatrol].
[Master_Admin] a WITH (NOLOCK) left join PolicePatrol.User_registration b on
a.MobileNo=b.mobile_no
    WHERE (a.district_cd=@district)
    and (a.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
    AND (a.division LIKE '%' + @Division + '%' or
@Division IS NULL)
    AND (a.policestation LIKE
'%' + @policestation + '%' or @policestation
IS NULL) and (a.Module LIKE '%' + @Module + '%' or @Module
IS NULL) and (b.Wing like '%' + @wing + '%' or @wing is null)
    and (CONVERT(DATE, a.date_time, 120) >=
CONVERT(DATE, @FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
    AND (CONVERT(DATE, a.date_time, 120) <=
CONVERT(DATE, @ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL)
    select RecordCount=@RecordCount;

END

GO
/***** Object:  StoredProcedure [dbo].[GetLatLongM0]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE PROCEDURE [dbo].[GetLatLongM0] -- [GetLatLongM0]
17.31537188,78.52318549,500
(
@Latitude float,
@Longitude float,
@Radius Int
)
AS
BEGIN

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
DECLARE @R float
DECLARE @distance int= 40--@Radius -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))

--SELECT @maxLat,@maxlon,@minLat,@minLon
/*
SELECT Distinct * from (select
OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHICLEDETAILS,CURRENT
ACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MoType MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,
Flag
FROM OffendersDetails1 with (nolock)
WHERE
CAST([LATITUDE] AS float) Between CAST(@minLat AS float) And CAST(@maxLat AS
float)
And CAST([LONGITUDE] AS float) Between CAST(@minLon AS float) And CAST(@maxLon
AS float) AND RECORD_STATUS='C'
and FLAG=1) t1
left JOIN (select * from (SELECT row_number() over (partition by offender_id
order by id desc) rw,OFFENDER_ID,PHOTOGRAPH_PATH AS FULLIMAGE
from [PolicePatrol].OFFENDERS_PHOTOGRAPH with (nolock) where
PHOTO_VIEW='FRONT'
AND PHOTOGRAPH_PATH<>'NULL')tab where rw=1)t3 ON t1.OFFENDER_ID =
t3.OFFENDER_ID
left JOIN ( SELECT OFFENDER_ID,
REPLACE(CRIMENO,'|', ' ') as CRIMENO

FROM (SELECT t1.OFFENDER_ID,
CRIMENO =REPLACE( (SELECT CRIMENO AS [data()])
FROM [PolicePatrol].OFFENDERS_INVOLVED_CASES1 t2 with (nolock)
WHERE t2.OFFENDER_ID = t1.OFFENDER_ID

```

```

ORDER BY CRIMENO
FOR XML PATH('')
), ' ', ',')

FROM OffendersDetails1 t1 with (nolock)
WHERE T1.RECORD_STATUS='C'-- and LATITUDE is not null and
LONGITUDE is not null and LATITUDE <>'NULL' AND LONGITUDE <>'NULL'
GROUP BY OFFENDER_ID)
t2 ) t2 ON t1.OFFENDER_ID = t2.OFFENDER_ID*/

select null
END

GO
/***** Object: StoredProcedure [dbo].[GetLatLongPDAct]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[GetLatLongPDAct]

-- .
(
@Latitude float,
@Longitude float,
@Radius Int,
@Mobile_no nvarchar(100)=''
)
AS
BEGIN

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float,@district_cd
nvarchar(100),
@zone varchar(255),@division nvarchar(255),@policestation nvarchar(255)
DECLARE @R float
DECLARE @distance int= 100--@Radius -- A distance in meters

SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))
select
@district_cd=District_cd,@zone=zone,@division=Division,@policestation=policestation
from PolicePatrol.User_registration with(nolock) where mobile_no=@Mobile_no

SELECT PDAct_Id,PDAct_PersonName,Father_Name,Present_Address,Phone_No,Photo_Id,
Latitude,Longitude from T_PDActDetails
WHERE
Latitude Between cast(@minLat as float) And cast(@maxLat as float)
And Longitude Between CAST(@minLon AS float) And CAST(@maxLon AS float) AND

```

```

Rec_Status='C'
    and Flag=1 and (zone like '%'+@zone+'%' or @zone is null) AND
    (Division like '%'+@division+'%' or @division is null) AND
    (PoliceStation like '%'+@PoliceStation+'%' or @PoliceStation is null)
    and (District_CD=@District_cd or @District_cd is null)
END

-- select distinct Active from t_criminaldetails

GO
/***** Object: StoredProcedure [dbo].[GetLatLongTCriminals]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--sp_depends t_criminaldetails
--select * from sys.procedures order by create_date desc
--sp_helptext GetLatLongTCriminals
--sp_depends t_criminaldetails
--sp_helptext GetLatLongTCriminals
--
-- select * from T_CriminalDetails where criminal_id in (1001,1025)

CREATE PROCEDURE [dbo].[GetLatLongTCriminals] -- [GetLatLongTCriminals]
17.8557445,79.1476215,40, 'NMT_PV1'
(
@Latitude float,
@Longitude float,
@Radius Int,
@Mobile_no nvarchar(100)=''
)
AS
BEGIN

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float,@district_cd
nvarchar(100),
@zone varchar(255),@division nvarchar(255),@policestation nvarchar(255)
DECLARE @R float
DECLARE @distance int= 40--@Radius -- A distance in meters

SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))
set @District_cd=(select District_cd from policepatrol.user_registration with

```

```

(nolock) where mobile_no=@Mobile_no)
set @policestation=(select policestation from policepatrol.user_registration with
(nolock) where mobile_no=@Mobile_no)
set @division=(select division from policepatrol.user_registration with (nolock)
where mobile_no=@Mobile_no)
set @zone=(select zone from policepatrol.user_registration with (nolock) where
mobile_no=@Mobile_no)

```

```

        SELECT Criminal_Id,RDS_Name,Father_Name,Present_Address,Phone,Photo_Id,
Lat_P as Latitude,Long_P as Longitude,(case when Active is null or Active ='' then
'Active' else Active end ) active
from
T_CriminalDetails
WHERE
CAST([LAT_P] AS float) Between CAST(@minLat AS float) And CAST(@maxLat AS float)
And CAST([LONG_P] AS float) Between CAST(@minLon AS float) And CAST(@maxLon AS
float) AND Rec_Status='C'
and FLAG=1 and (zone like '%'+@zone+'%' or @zone is null) AND
(Division like '%'+@division+'%' or @division is null) AND (PoliceStation like
'%'+@PoliceStation+'%' or @PoliceStation is null)
and (District_CD=@District_cd or @District_cd is null)

```

END

```
-- select distinct Active from t_criminaldetails
```

```

GO
/***** Object: StoredProcedure [dbo].[GetModuleCount]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetModuleCount](
    @Module NVARCHAR(50),
    @ModuleCount INT OUTPUT )
AS
SELECT @ModuleCount = COUNT(id)
FROM Master_Admin
WHERE Module = @Module

```

```

GO
/***** Object: StoredProcedure [dbo].[getModules]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[getModules]
as begin
select distinct Module from PolicePatrol.Master_Admin
end

```

```

GO
/***** Object: StoredProcedure [dbo].[getModulesCountsbyDate]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[getModulesCountsbyDate]
(
@AccessId int,
@MobileNo varchar(20),
@Zone varchar(20)=NULL,
@Division varchar(50)=NULL,
@Policestation varchar(50)=null,
@Module varchar(50)=NULL,
@Fromdate varchar(50)=NULL,
@ToDate varchar(50)=NULL,
@OnDate varchar(50)=null
)
as begin
if ISNULL(@Zone,'')=''
    set @Zone=NULL
if ISNULL(@Division,'')=''
    set @Division=NULL
if ISNULL(@Policestation,'')=''
    set @Policestation=NULL
if ISNULL(@Module,'')=''
    set @Module=NULL
if ISNULL(@Fromdate,'')=''
    set @Fromdate=NULL
if ISNULL(@ToDate,'')=''
    set @ToDate=NULL
if ISNULL(@OnDate,'')=''
    set @OnDate=NULL

begin
Declare @District int=2023
set @District=(select District_Cd from PolicePatrol.User_registration where
mobile_no=@MobileNo)
if(@Module='MO Offenders')
begin
if(@AccessId=6)
    begin
        set @Policestation=(select policestation from
PolicePatrol.User_registration where mobile_no=@MobileNo)
        select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@Zone+'%' or @Zone is null)
        and(Policestation like '%'+@Policestation+'%' or @Policestation
is null)
        and (Division like '%'+@Division+'%' or @Division is null)

```

```

        and (Module like '%' + @Module + '%' or @Module is null) and
(Action_Type like 'visiting')
        and (District_cd = @District or @District is null)
        and (Convert(varchar(10), Date_Time, 105) >= @FromDate or @FromDate
is null)
        and (Convert(varchar(10), Date_Time, 105) <= @ToDate or @ToDate is
null)
        and ((Convert(varchar(10), Date_Time, 105) = @OnDate or @OnDate is
null))
    end
    else if (@AccessId = 7)
    begin
        set @Division = (select Division from
PolicePatrol.User_registration where mobile_no = @MobileNo)
        select count(*) as Division_Count from PolicePatrol.Master_Admin
where
        (Zone like '%' + @Zone + '%' or @Zone is null) and (Policestation like
'%' + @Policestation + '%' or @Policestation is null)
        and (Division like '%' + @Division + '%' or @Division is null)
        and (Module like '%' + @Module + '%' or @Module is null) and
(Action_Type like 'visiting')
        and (District_cd = @District or @District is null)
        and (Convert(varchar(10), Date_Time, 105) >= @FromDate or @FromDate
is null)
        and (Convert(varchar(10), Date_Time, 105) <= @ToDate or @ToDate is
null)
        and ((Convert(varchar(10), Date_Time, 105) = @OnDate or @OnDate is
null))
    end
    else if (@AccessId = 8)
    begin
        set @Zone = (select Zone from PolicePatrol.User_registration where
mobile_no = @MobileNo)
        select count(*) as Division_Count from PolicePatrol.Master_Admin
where (Zone like '%' + @Zone + '%' or @Zone is null)
        and (Policestation like '%' + @Policestation + '%' or @Policestation
is null) and (Division like '%' + @Division + '%' or @Division is null)
        and (District_cd = @District or @District is null)
        and (Module like '%' + @Module + '%' or @Module is null) and
(Action_Type like 'visiting') and (Convert(varchar(10), Date_Time, 105) >= @FromDate
or @FromDate is null)
        and (Convert(varchar(10), Date_Time, 105) <= @ToDate or @ToDate is
null) and ((Convert(varchar(10), Date_Time, 105) = @OnDate or @OnDate is null))
    end
    else if (@AccessId = 9)
    begin
        declare @CZone varchar(20)
        set @CZone = (select Zone from PolicePatrol.User_registration where
mobile_no = @MobileNo)
        select count(*) as Division_Count from PolicePatrol.Master_Admin
where (Zone like '%' + @CZone + '%' or @CZone is null)
        and (Policestation like '%' + @Policestation + '%' or @Policestation
is null)
        and (Division like '%' + @Division + '%' or @Division is null) and
(Module like '%' + @Module + '%' or @Module is null)
        and (Action_Type like 'visiting') and
(Convert(varchar(10), Date_Time, 105) >= @FromDate or @FromDate is null)
        and (District_cd = @District or @District is null)
        and (Convert(varchar(10), Date_Time, 105) <= @ToDate or @ToDate is

```



```

null)
                and ((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is
null))
        end
        else if(@AccessId=10)
        begin
                select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@Zone+'%' or @Zone is null)
                and(Policestation like '%'+@Policestation+'%' or @Policestation
is null) and (District_cd=@District or @District is null)
                and (Division like '%'+@Division+'%' or @Division is null) and
(Module like '%'+@Module+'%' or @Module is null)and (Action_Type like 'visiting')
                and (District_cd=@District or @District is null)
                and (Convert(varchar(10),Date_Time,105) >= @Fromdate or @FromDate
is null) and (Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null) and
                ((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null))
        end
end
        else
        begin
                if(@AccessId=6)
                begin
                        set @Policestation=(select policestation from
PolicePatrol.User_registration where mobile_no=@MobileNo)
                        select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@Zone+'%' or @Zone is null)
                        and(Policestation like '%'+@Policestation+'%' or @Policestation
is null)and (Division like '%'+@Division+'%' or @Division is null)
                        and (Module like '%'+@Module+'%' or @Module is null)and
(Action_Type like 'visiting')
                        and (District_cd=@District or @District is null)
                        and (Convert(varchar(10),Date_Time,105) >= @Fromdate or @FromDate
is null) and (Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null)
                        and ((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is
null))
                end
                else if(@AccessId=7)
                begin
                        set @Division=(select Division from
PolicePatrol.User_registration where mobile_no=@MobileNo)
                        select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@Zone+'%' or @Zone is null)
                        and(Policestation like '%'+@Policestation+'%' or @Policestation
is null)
                        and (Division like '%'+@Division+'%' or @Division is null)
                        and (District_cd=@District or @District is null)
                        and (Module like '%'+@Module+'%' or @Module is null)and
(Action_Type like 'visiting') and (Convert(varchar(10),Date_Time,105) >= @Fromdate
or @FromDate is null)
                        and (Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is
null)
                        and ((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is
null))
                end
                else if(@AccessId=8)
                begin
                        set @Zone=(select Zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)
                        select count(*) as Division_Count from PolicePatrol.Master_Admin

```

```

where(Zone like '%'+@Zone+'%' or @Zone is null)
        and(Policestation like '%'+@Policestation+'%' or @Policestation
is null)
        and (Division like '%'+@Division+'%'or @Division is null)
        and (District_cd=@District or @District is null)
        and (Module like '%'+@Module+'%' or @Module is null) and
(Convert(varchar(10),Date_Time,105) >= @Fromdate or @FromDate is null)
        and (Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is
null) and ((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null)
)
        end
        else if(@AccessId=9)
        begin
                set @CZone=(select Zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)
                select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@CZone+'%' or @CZone is null)
                and (Policestation like '%'+@Policestation+'%' or @Policestation
is null)
                and (District_cd=@District or @District is null)
                and (Division like '%'+@Division+'%'or @Division is null) and
(Module like '%'+@Module+'%' or @Module is null) and
(Convert(varchar(10),Date_Time,105) >= @Fromdate or @FromDate is null)
                and (Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is
null)
                and ((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is
null))
        end
        else if(@AccessId=10)
        begin
                select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@Zone+'%' or @Zone is null)
                and(Policestation like '%'+@Policestation+'%' or @Policestation
is null)
                and (District_cd=@District or @District is null)
                and (Division like '%'+@Division+'%'or @Division is null)
                and (Module like '%'+@Module+'%' or @Module is null) and
(Convert(varchar(10),Date_Time,105) >= @Fromdate or @FromDate is null)
                and (Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is
null) and ((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null)
)
        end
        end
end
end
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[GetMOShiftDetails]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetMOShiftDetails]--[GetMOShiftDetails]

```

```

'Shift1','NALLAKUNTA'
(
@Shift varchar(250),
@PoliceStation varchar(500),
@MobileNo nvarchar(150)='CP'
)
AS
BEGIN
    SET NOCOUNT ON;

    Declare @District int
    set @District=(select District_cd from PolicePatrol.User_registration where
mobile_no=@MobileNo)

    select *from (select Id,      Offender_id,      Remarks,      Date_time,
MOStatus,      VisitingUID,      Zone, Division,      Policestation,
Vehicle_Type,      Sensitive, Shiftwise, VisitorName
from [PolicePatrol].MOREMARKS where Shiftwise !=@Shift and Shiftwise ='Shift1'
and PoliceStation like '%' +@PoliceStation+'%'
and Convert(date,date_time,105) = convert(date, getdate(),105) and
District_cd=@District)t1 join (select Offender_id,VistingAddress from
OffendersDetails1 )t2 on t1.Offender_id =t2.Offender_id
join (select Offender_id,Photograph_path from [PolicePatrol].offenders_photograph
where photo_view='FRONT' )t3 on t1.Offender_id =t3.Offender_id

    select *from(select Id,      Offender_id,      Remarks,      Date_time, MOStatus,
VisitingUID,      Zone, Division,      Policestation,      Vehicle_Type,
Sensitive, Shiftwise, VisitorName
from [PolicePatrol].MOREMARKS where Shiftwise !=@Shift and Shiftwise ='Shift2'
and PoliceStation like '%' +@PoliceStation+'%'
and Convert(date,date_time,105) = convert(date, getdate(),105) and
District_cd=@District )t1 join (select Offender_id,VistingAddress from
OffendersDetails1 )t2 on t1.Offender_id =t2.Offender_id
join (select Offender_id,Photograph_path from [PolicePatrol].offenders_photograph
where photo_view='FRONT' )t3 on t1.Offender_id =t3.Offender_id

    select *from(select Id,      Offender_id,      Remarks,      Date_time, MOStatus,
VisitingUID,      Zone, Division,      Policestation,      Vehicle_Type,
Sensitive, Shiftwise, VisitorName
from [PolicePatrol].MOREMARKS where Shiftwise !=@Shift and Shiftwise ='Shift3'
and PoliceStation like '%' +@PoliceStation+'%'
and Convert(date,date_time,105) = convert(date, getdate(),105) and
District_cd=@District)t1 join (select Offender_id,VistingAddress from
OffendersDetails1 )t2 on t1.Offender_id =t2.Offender_id
join (select Offender_id,Photograph_path from [PolicePatrol].offenders_photograph
where photo_view='FRONT' )t3 on t1.Offender_id =t3.Offender_id

end
GO
/***** Object: StoredProcedure [dbo].[GetMOShiftDetails_rolebsd]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetMOShiftDetails_rolebsd]--[GetMOShiftDetails]
'Shift1','NALLAKUNTA'
(
@AccessId int=0,

```

```

@zone varchar(10)='',
@division varchar(30)='',
@policestation varchar(30)='',
@mobilenumber nvarchar(max)='',
@Shift varchar(250)=''
)
AS
BEGIN
    SET NOCOUNT ON;

    if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
    )
    begin
        set @policestation=(select policestation from PolicePatrol.User_registration
        where mobile_no=@mobilenumber)
        set @DIVISION=(select DIVISION from PolicePatrol.User_registration where
        mobile_no=@mobilenumber)
        set @ZONE=(select ZONE from PolicePatrol.User_registration where
        mobile_no=@mobilenumber)
    end
    else if(@Accessid=7 and @division='' and @zone='')
    begin
        set @division=(select Division from PolicePatrol.User_registration where
        mobile_no=@mobilenumber)
        set @ZONE=(select ZONE from PolicePatrol.User_registration where
        mobile_no=@mobilenumber)
    end
    else if((@Accessid=8 or @Accessid=9) and @zone='')
    begin
        set @zone=(select Zone from PolicePatrol.User_registration where
        mobile_no=@mobilenumber)
    end
    else
    begin
        set @zone=@zone
        set @division=@division
        set @policestation=@policestation
    end

    select *from(select Id, Offender_id,      Remarks,      Date_time, MOStatus,
        VisitingUID,      Zone, Division, Policestation,      Vehicle_Type,
        Sensitive, Shiftwise, VisitorName
    from [PolicePatrol].MOREMARKS where Shiftwise !=@Shift and Shiftwise ='Shift1'
    and (ZONE LIKE '%' +@zone+'%' or @zone is null) and (division like '%' +@division+'%'
    or @division is null)
    and ([policestation] like '%' +@PoliceStation+'%' or @policestation is null)
    and Convert(date,date_time,105) = convert(date, getdate(),105) )t1 join (select
    Offender_id,VisitingAddress from OffendersDetails1 )t2 on t1.Offender_id
    =t2.Offender_id
    join (select Offender_id,Photograph_path from [PolicePatrol].offenders_photograph
    where photo_view='FRONT' )t3 on t1.Offender_id =t3.Offender_id

    select *from(select Id, Offender_id,      Remarks,      Date_time, MOStatus,
        VisitingUID,      Zone, Division, Policestation,      Vehicle_Type,
        Sensitive, Shiftwise, VisitorName
    from [PolicePatrol].MOREMARKS where Shiftwise !=@Shift and Shiftwise ='Shift2'
    and (ZONE LIKE '%' +@zone+'%' or @zone is null) and (division like '%' +@division+'%'
    or @division is null)
    and ([policestation] like '%' +@PoliceStation+'%' or @policestation is null)

```

```

and Convert(date,date_time,105) = convert(date, getdate(),105) )t1 join (select
Offender_id,VistingAddress from OffendersDetails1 )t2 on t1.Offender_id
=t2.Offender_id
join (select Offender_id,Photograph_path from [PolicePatrol].offenders_photograph
where photo_view='FRONT' )t3 on t1.Offender_id =t3.Offender_id

select *from(select Id, Offender_id,      Remarks,      Date_time,  MOStatus,
      VisitingUID,      Zone, Division,      Policestation,      Vehicle_Type,
      Sensitive, Shiftwise,  VisiterName
from [PolicePatrol].MOREMARKS  where ShiftWise !=@Shift and ShiftWise ='Shift3'
and (ZONE LIKE '%'+@zone+'%' or @zone is null) and (division like '%'+@division+'%'
or @division is null)
and ([policestation] like '%'+@PoliceStation+'%' or @policestation is null)
and Convert(date,date_time,105) = convert(date, getdate(),105) )t1 join (select
Offender_id,VistingAddress from OffendersDetails1 )t2 on t1.Offender_id
=t2.Offender_id
join (select Offender_id,Photograph_path from [PolicePatrol].offenders_photograph
where photo_view='FRONT' )t3 on t1.Offender_id =t3.Offender_id

end
GO
/***** Object:  StoredProcedure [dbo].[GetPA0details]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetPA0details]
@PAONumber varchar(250)
AS
BEGIN
    select
mobile_no,Employ_ID
FROM [PolicePatrol].[User_registration] where Employ_ID=@PAONumber
End

GO
/***** Object:  StoredProcedure [dbo].[getPBActualCount]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[getPBActualCount]  -- getPBActualCount 10,'CP'
(
@AccessId int,
@MobileNo varchar(20)=NULL,
@Zone varchar(20)=NULL,
@Division varchar(50)=null,
@Policestation varchar(50)=null
)
as
begin

Declare @District_cd int
set @District_cd=(select District_cd from PolicePatrol.User_registration where
mobile_no=@MobileNo)

if(@AccessId=6)

```

```

begin
set @Policestation=(select policestation from PolicePatrol.User_registration where
mobile_no=@MobileNo)

select count(*)from PolicePatrol.ZoneWDetails where Policestation=@Policestation
and record_status='C' and District_cd=@District_cd and mobile_no<>'9999988888'
end
else if(@AccessId=7)
begin
set @Division=(select Division from PolicePatrol.User_registration where
mobile_no=@MobileNo)

select count(*)from PolicePatrol.ZoneWDetails where Division=@Division and
record_status='C' and District_cd=@District_cd and mobile_no<>'9999988888'
end
else if(@AccessId=8)
begin
set @Zone=(select zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)
select count(*)from PolicePatrol.ZoneWDetails where zone=@Zone and
record_status='C' and District_cd=@District_cd and mobile_no<>'9999988888'
end
else if(@AccessId=9)
begin
declare @CZone varchar(20)
set @CZone=(select zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)
select count(*)from PolicePatrol.ZoneWDetails where zone=@CZone and
record_status='C' and District_cd=@District_cd and mobile_no<>'9999988888'
end
else if(@AccessId=10)
begin
select (select count(*) from PolicePatrol.ZoneWDetails where zone='EZ' and
record_status='C' and District_cd=@District_cd and mobile_no<>'9999988888')as EZ,
(select count(*) from PolicePatrol.ZoneWDetails where zone='WZ' and
record_status='C' and District_cd=@District_cd and mobile_no<>'9999988888')as WZ,
(select count(*) from PolicePatrol.ZoneWDetails where zone='CZ' and
record_status='C' and District_cd=@District_cd and mobile_no<>'9999988888')as CZ,
(select count(*) from PolicePatrol.ZoneWDetails where zone='NZ' and
record_status='C' and District_cd=@District_cd and mobile_no<>'9999988888')as NZ,
(select count(*) from PolicePatrol.ZoneWDetails where zone='SZ' and
record_status='C' and District_cd=@District_cd and mobile_no<>'9999988888') as SZ
end
end

GO
/***** Object: StoredProcedure [dbo].[GetPBShiftDetails]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[GetPBShiftDetails]--[GetPBShiftDetails]
'Shift1','NALLAKUNTA'
@Shift varchar(250),
@PoliceStation varchar(500)
AS
BEGIN

```

```

SET NOCOUNT ON;
    Declare @District int
    set @district=(select district_code from Psdetails where ps=@PoliceStation)

    select *from(select MobileNo,      Latitude,   Longitude, ID,   PBHName,
    timestamp, BeatNo,      remarks,      ZonewId    ,Sector,   Zone, Division,
    PoliceStation, Area, Address, Vehical_type, ShiftWise, Sensitive
from [PolicePatrol].pbhverf where ShiftWise !=@Shift and ShiftWise ='Shift1'
and PoliceStation=@PoliceStation
and District_cd=@District
and Convert(date,timestamp,105) = convert(date, getdate(),105))t1 join (select
id,image from [PolicePatrol].zonewdetails )t2 on t1.Zonewid =t2.id

    select *from(select MobileNo,      Latitude,   Longitude, ID,   PBHName,
    timestamp, BeatNo,      remarks,      ZonewId    ,Sector,   Zone, Division,
    PoliceStation, Area, Address, Vehical_type, ShiftWise, Sensitive
from [PolicePatrol].pbhverf where ShiftWise !=@Shift and ShiftWise ='Shift2'
and PoliceStation=@PoliceStation
and District_cd=@District
and Convert(date,timestamp,105) = convert(date, getdate(),105))t1 join (select
id,image from [PolicePatrol].zonewdetails )t2 on t1.Zonewid =t2.id

select *from(select MobileNo, Latitude,   Longitude, ID,   PBHName,   timestamp,
    BeatNo,      remarks,      ZonewId    ,Sector,   Zone, Division,
    PoliceStation, Area, Address, Vehical_type, ShiftWise, Sensitive
from [PolicePatrol].pbhverf where ShiftWise !=@Shift and ShiftWise ='Shift3'
and PoliceStation=@PoliceStation
and District_cd=@District
and Convert(date,timestamp,105) = convert(date, getdate(),105))t1 join (select
id,image from [PolicePatrol].zonewdetails )t2 on t1.Zonewid =t2.id

end

GO
/***** Object:  StoredProcedure [dbo].[GetPBShiftDetails_new]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetPBShiftDetails_new] --[GetPBShiftDetails_new]
'shift2','Nallakunta ps'
(
@Shift varchar(250),
@PoliceStation varchar(500),
@District nvarchar(20)='2023'
)
as
begin

Declare @Fromdate nvarchar(30),@Todate nvarchar(30),@sql1 nvarchar(max)

SET @SQL1='select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then

```

```

'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PolicePatrol.zoneWdetails b join PolicePatrol.PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C'
and a.District_cd='+@District+')tab
where timeslot0 not like '%'+@Shift+'%' and POLiceStation like
'%'+@PoliceStation+'%'

if @Shift='Shift1'
begin
set @Fromdate=CONVERT(VARCHAR(30), GETDATE()-1,105)
SET @Todate=CONVERT(VARCHAR(30), GETDATE(),105)

set @sql1= @sql1 + ' and convert(date,timestamp,103) between
convert(date, '''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10), DATEADD(DAY,1, CONVERT(DATE, '''+@todate+''',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+''', 105),105)+'
14:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@todate+''', 105),105)+'
08:00:00.000'',103)
order by [timestamp]'

exec(@sql1)
end
else if @Shift='Shift2'
begin
set @Fromdate=CONVERT(VARCHAR(30), GETDATE()-1,105)
SET @Todate=CONVERT(VARCHAR(30), GETDATE(),105)

set @sql1= @sql1 + ' and convert(date,timestamp,103) between
convert(date, '''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10), DATEADD(DAY,1, CONVERT(DATE, '''+@todate+''',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+''', 105),105)+'
20:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@todate+''', 105),105)+'
14:00:00.000'',103)
order by [timestamp]'

exec(@sql1)
end
else if @Shift='Shift3'
begin
set @Fromdate=CONVERT(VARCHAR(30), GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30), GETDATE(),105)

set @sql1= @sql1 + ' and convert(date,timestamp,103) between
convert(date, '''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10), DATEADD(DAY,1, CONVERT(DATE, '''+@todate+''',
105)),105),103)
and convert(datetime,timestamp,103) >=

```



```

convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+''', 105), 105)+''
08:00:00.000'', 103)
and convert(datetime, timestamp, 103) <=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@todate+''', 105), 105)+''
20:00:00.000'', 103)
order by [timestamp]'

```

```

--exec(@sql1)
select @sql1
end

```

end

```

GO
/***** Object:  StoredProcedure [dbo].[GetPointBookMAP]      Script Date: 28-01-2022
11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[GetPointBookMAP]
```

```

(
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @startRowIndex int=0,
    @maximumRows int=100,
    @RecordCount INT OUTPUT
)

```

```
AS
```

```
BEGIN
```

```
    IF ISNULL(@Division, '')= ''
```

```
        SET @Division = NULL
```

```
    IF ISNULL(@policestation , '')= ''
```

```
        SET @policestation = NULL
```

```
    IF ISNULL(@zone, '')= ''
```

```
        SET @zone = NULL
```

```
    IF ISNULL(@FromDate, '')= ''
```

```
        SET @FromDate = NULL
```

```
    IF ISNULL(@ToDate, '')= ''
```

```
        SET @ToDate= NULL

```

```

IF @FromDate IS NOT NULL

    SET    @FromDate= CONVERT(DATE, @FromDate, 120)

IF @ToDate IS NOT NULL

    SET    @ToDate= CONVERT(DATE, @ToDate, 120);

    declare @district int
    set @District=(select distinct District_code from psdetails where zone
like '%'+@zone+'%' and divisions LIKE '%'+@Division+'%'
and ps LIKE '%'+@policestation+'%')

if(@startRowIndex>0)

BEGIN

    WITH ZonesWithRowNumbers AS

    (

        SELECT [Id],[mobile_no],[policestation],[zone],[vehical_type],

            [PBH_name],[contact_no],[date_time],[sector],[division],[image],[Address],
[lat],[lang],[lat+', '+lang] as 'Location',BeatNo,

            ROW_NUMBER() OVER (ORDER BY date_time) AS RowNumber

        FROM [PolicePatrol].[ZoneWdetails] WITH (NOLOCK)

        WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)

        AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

        AND (policestation LIKE '%'+@policestation+'%' or @policestation IS
NULL)

        and District_cd=@District
        and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE, @FromDate, 120) OR
CONVERT(DATE, @FromDate, 120) IS NULL)

        AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE, @ToDate, 120) OR
CONVERT(DATE, @ToDate, 120) IS NULL)
        AND record_status='C' --order by date_time desc

    )

    SELECT [Id],[mobile_no],[policestation],[zone],[vehical_type]

        , [PBH_name],[contact_no],[date_time],[sector],[division],[image],
(LTRIM(RTRIM([Address]))) as [Address], [lat],[lang],Location,BeatNo,RowNumber

    FROM ZonesWithRowNumbers

    WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)

        AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

        AND (policestation LIKE '%'+@policestation+'%' or @policestation IS
NULL)

```

```

        AND (CONVERT(DATE, date_time, 120) >= @FromDate OR @FromDate IS NULL)

        AND (CONVERT(DATE, date_time, 120) <= @ToDate OR @ToDate IS NULL)

        AND ( RowNumber BETWEEN @startRowIndex AND (@startRowIndex +
@maximumRows)) --and beatno='Pickets'

        order by date_time desc

SELECT @RecordCount = COUNT(*) FROM [PolicePatrol].[ZoneWdetails] WITH (NOLOCK)

WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)

        and District_cd=@District
        and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE, @FromDate, 120) OR
CONVERT(DATE, @FromDate, 120) IS NULL)

        AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE, @ToDate, 120) OR
CONVERT(DATE, @ToDate, 120) IS NULL)

        AND record_status='C'

select RecordCount=@RecordCount;

END

ELSE

        BEGIN

                WITH ZonesWithRowNumbers AS

                        (

                                SELECT [Id],[mobile_no],[policestation],[zone],
[vehical_type],

                                [PBH_name],[contact_no],[date_time],[sector],
[division],[image],[Address],[lat],[lang],(lat+', '+lang) as 'Location',BeatNo,

                                ROW_NUMBER() OVER (ORDER BY date_time) AS RowNumber

                                FROM [PolicePatrol].[ZoneWdetails] WITH (NOLOCK)

                                WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

                                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)

```

```

        and District_cd=@District

        and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR  CONVERT(DATE, @FromDate, 120) IS NULL)

        AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR  CONVERT(DATE, @ToDate, 120) IS NULL)

        and [address] like 'Address% '-- order by date_time
desc
        AND record_status='C'

    )

    SELECT [Id],[mobile_no],[policestation],[zone],
[vehical_type]
        , [PBH_name],[contact_no],[date_time],[sector],[division],
[image],(LTRIM(RTRIM([Address]))) as [Address], [lat],
[lang],Location,BeatNo,RowNumber

    FROM ZonesWithRowNumbers

    WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

        AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)

        AND (CONVERT(DATE, date_time, 120) >= @FromDate OR
@FromDate IS NULL)

        AND (CONVERT(DATE, date_time, 120) <= @ToDate OR
@ToDate IS NULL)

        -- AND ( RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows))

    order by date_time desc

    SELECT @RecordCount = COUNT(*) FROM [PolicePatrol].
[ZoneWdetails] WITH (NOLOCK)

    WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

        AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)

        and District_cd=@District
        and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR  CONVERT(DATE, @FromDate, 120) IS NULL)

```

```

AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'
AND record_status='C'

```

```

select RecordCount=@RecordCount;

```

END

```

SELECT COUNT(*) AS'GaneshPandal' FROM [PolicePatrol].
[ZoneWdetails] WITH (NOLOCK)

```

```

WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
and District_cd=@District

and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)

AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'

AND record_status='C'

AND beatno='Ganesh Pandal'

```

```

SELECT COUNT(*) AS'StaffAccommodation' FROM
[PolicePatrol].[ZoneWdetails] WITH (NOLOCK)

```

```

WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
and District_cd=@District

and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)

AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'

AND record_status='C'

AND beatno='Staff Accommodation'

```

```

SELECT COUNT(*) AS 'CheckPosts' FROM [PolicePatrol].
[ZoneWdetails] WITH (NOLOCK)
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
and District_cd = @District
and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'
AND record_status = 'C'
AND beatno = 'Check Posts'

```

```

SELECT COUNT(*) AS 'Pickets' FROM [PolicePatrol].
[ZoneWdetails] WITH (NOLOCK)
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
and District_cd = @District
and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'
AND beatno = 'Pickets'
AND record_status = 'C'

```

```

SELECT COUNT(*) AS 'Point' FROM [PolicePatrol].
[ZoneWdetails] WITH (NOLOCK)
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS

```

```

NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)

and District_cd = @District

and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)

AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'

AND beatno = 'Point Book Holder'

AND record_status = 'C'

SELECT COUNT(*) AS 'Other' FROM [PolicePatrol].
[ZoneWdetails] WITH (NOLOCK)

WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)

and District_cd = @District

and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)

AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'

AND beatno not in ('Point Book
Holder', 'Pickets', 'Ganesh Pandal', 'Staff Accommodation', 'Check Posts')

AND record_status = 'C'

-- select RecordCount = @RecordCount;

END

GO
/***** Object: StoredProcedure [dbo].[getPolicestationCountsbyDate]    Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[getPolicestationCountsbyDate]
(
@AccessId int,
@MobileNo varchar(20),
@Zone varchar(20) = NULL,

```

```

@Division varchar(50)=NULL,
@Policestation varchar(50)=NULL,
@Module varchar(50)=NULL,
@Fromdate varchar(50)=NULL,
@ToDate varchar(50)=NULL,
@OnDate varchar(50)=null
)
as begin
if ISNULL(@Policestation,'')=''
    set @Policestation=NULL
if ISNULL(@Division,'')=''
    set @Division=NULL
if ISNULL(@Zone,'')=''
    set @Zone=NULL
if ISNULL(@Module,'')=''
    set @Module=NULL
if ISNULL(@Fromdate,'')=''
    set @Fromdate=NULL
if ISNULL(@ToDate,'')=''
    set @ToDate=NULL
if ISNULL(@OnDate,'')=''
    set @OnDate=NULL

begin
Declare @District int=2023

set @District=(select District_Cd from PolicePatrol.User_registration where
mobile_no=@MobileNo)

if(@AccessId=6)
begin
    set @Policestation=(select policestation from PolicePatrol.User_registration
where mobile_no=@MOBILENO)
    if(@OnDate is not null)
        begin
            select count(*) as Division_Count from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null)
            and Module=@Module and (Policestation like '%'+@Policestation+'%' or
@Policestation is null)
            and (District_cd=@District or @District is null)
            and (Zone like '%'+@Zone+'%' or @Zone is null)and
Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null
        end
        else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
            begin
                select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null)
                and Module=@Module and (Policestation like '%'+@Policestation+'%' or
@Policestation is null)
                and (District_cd=@District or @District is null)
                and (Zone like '%'+@Zone+'%' or @Zone is null) and
(Convert(varchar(10),Date_Time,105) >= @Fromdate or @Fromdate is
null )and( Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null)
            end
            else if(@Fromdate is null and @ToDate is null and @OnDate is null)
                begin
                    select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module
                    and (District_cd=@District or @District is null)

```



```

        and (Policestation like '%'+@Policestation+'%' or @Policestation is
null) and (Zone like '%'+@Zone+'%' or @Zone is null) --and
Convert(varchar(10),Date_Time,105)=getdate()
        end

end
else if(@AccessId=7)
begin
    set @Division=(select Division from PolicePatrol.User_registration where
mobile_no=@MobileNo)
    if(@OnDate is not null)
        begin
            select count(*) as Division_Count from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null)
            and Module=@Module and (Policestation like '%'+@Policestation+'%' or
@Policestation is null)
            and (District_cd=@District or @District is null)
            and (Zone like '%'+@Zone+'%' or @Zone is null)and
Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null
        end
    else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
        begin
            select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module
            and (Policestation like '%'+@Policestation+'%' or @Policestation is
null)
            and (District_cd=@District or @District is null)
            and (Zone like '%'+@Zone+'%' or @Zone is null) and
(Convert(varchar(10),Date_Time,105) >= @Fromdate or @Fromdate is
null )and( Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null)
        end
    else if(@Fromdate is null and @ToDate is null and @OnDate is null)
        begin
            select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module
            and (District_cd=@District or @District is null)
            and (Policestation like '%'+@Policestation+'%' or @Policestation is
null) and (Zone like '%'+@Zone+'%' or @Zone is null) --and
Convert(varchar(10),Date_Time,105)=getdate()
        end
    end

end
else if(@AccessId=8)
begin
    set @Zone=(select Zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)
    if(@OnDate is not null)
        begin
            select count(*) as Division_Count from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module
            and (District_cd=@District or @District is null)
            and (Policestation like '%'+@Policestation+'%' or @Policestation is
null) and (Zone like '%'+@Zone+'%' or @Zone is null)
            and Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null
        end
    else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
        begin
            select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module

```

```

        and (District_cd=@District or @District is null)
        and (Policestation like '%'+@Policestation+'%' or @Policestation is
null) and (Zone like '%'+@Zone+'%' or @Zone is null)
        and (Convert(varchar(10),Date_Time,105) >= @Fromdate or @Fromdate is
null )and( Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null)
    end
        else if(@Fromdate is null and @ToDate is null and @OnDate is null)
            begin
                select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module
                and (District_cd=@District or @District is null)
                and (Policestation like '%'+@Policestation+'%' or @Policestation is
null) and (Zone like '%'+@Zone+'%' or @Zone is null)-- and
Convert(varchar(10),Date_Time,105)=getdate()
            end

end

else if(@AccessId=9)
begin
Declare @CZone varchar(20)
set @CZone=(select Zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)
if(@OnDate is not null)
    begin
        select count(*) as Division_Count from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module
        and (Policestation like '%'+@Policestation+'%' or @Policestation is
null)
        and (District_cd=@District or @District is null)
        and (Zone like '%'+@CZone+'%' or @CZone is null)and
Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null
    end
    else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
        begin
            select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null)
            and Module=@Module and (Policestation like '%'+@Policestation+'%' or
@Policestation is null)
            and (District_cd=@District or @District is null)
            and (Zone like '%'+@CZone+'%' or @CZone is null) and
(Convert(varchar(10),Date_Time,105) >= @Fromdate or @Fromdate is null )
            and ( Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null)
        end
        else if(@Fromdate is null and @ToDate is null and @OnDate is null)
            begin
                select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null)
                and Module=@Module and (Policestation like '%'+@Policestation+'%' or
@Policestation is null)
                and (District_cd=@District or @District is null)
                and (Zone like '%'+@CZone+'%' or @CZone is null) --and
Convert(varchar(10),Date_Time,105)=getdate()
            end

end

end
else if(@AccessId=10)
begin
    if(@OnDate is not null)

```

```

begin
    select count(*) as Division_Count from PolicePatrol.Master_Admin where
    (Division like '%'+@Division+'%' or @Division is null)
    and Module=@Module and (Policestation like '%'+@Policestation+'%' or
    @Policestation is null)
    and (District_cd=@District or @District is null)
    and (Zone like '%'+@CZone+'%' or @CZone is null)and
    Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null
end
else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
begin
    select count(*) as PSCount from PolicePatrol.Master_Admin where
    (Division like '%'+@Division+'%' or @Division is null) and Module=@Module
    and (Policestation like '%'+@Policestation+'%' or @Policestation is
    null) and (District_cd=@District or @District is null)
    and (Zone like '%'+@CZone+'%' or @CZone is null) and
    (Convert(varchar(10),Date_Time,105) >= @Fromdate or @Fromdate is
    null )and( Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null)
end
else if(@Fromdate is null and @ToDate is null and @OnDate is null)
begin
    select count(*) as PSCount from PolicePatrol.Master_Admin where
    (Division like '%'+@Division+'%' or @Division is null)
    and Module=@Module and (Policestation like '%'+@Policestation+'%' or
    @Policestation is null) and (District_cd=@District or @District is null)
    and (Zone like '%'+@CZone+'%' or @CZone is null) --and
    Convert(varchar(10),Date_Time,105)=getdate()
end
end
end
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[GetTecDatum_CCTVDetails_latlong]      Script
Date: 28-01-2022 11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE Procedure [dbo].[GetTecDatum_CCTVDetails_latlong]
```

```
-- GetTecDatum_CCTVDetails_latlong 'bc2_kguda',17.4725554,78.5711821
```

```
(
@MobileNo nvarchar(500)='sho_abids',
@Latitude float,
@Longitude float
)

```

```
as
```

```
Begin
```

```
Declare @psid varchar(4),@CCTVSCount int,@toshow varchar(4)
```

```
DECLARE @lat float
```

```
DECLARE @lon float
```

```

SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat nvarchar(50), @minLat nvarchar(50), @maxlon nvarchar(50), @minLon
nvarchar(50)
DECLARE @R float
DECLARE @distance int= 100--@Radious -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = cast(@lat + DEGREES(@distance/@R) as nvarchar)
SET @minLat = cast(@lat - DEGREES(@distance/@R) as nvarchar)

SET @maxLon = cast(@lon + DEGREES((@distance/@R/COS(RADIANS(@lat)))) as nvarchar)
SET @minLon = cast(@lon - DEGREES((@distance/@R/COS(RADIANS(@lat)))) as nvarchar)

set @psid=(select isnull(PS_Id,0) from PolicePatrol.User_registration where
mobile_no=@MobileNo)
set @CCTVSCount=(select Count(Distinct CCTV_ID) from TBL_CCTV_MASTER_DATA where --
PSID=@psid and
Rec_Status='C'
and CAST(Latitude AS float) Between CAST(@minLat AS float) And CAST(@maxLat AS
float)
And CAST(Longitude AS float) Between CAST(@minLon AS float) And CAST(@maxLon AS
float))

SELECT a.ID,CCTV_ID,
CCTV_MainType+ ' ('+CCTV_ID+')' CCTV_MainType,CCTVType,
CCTVCategoryID, REPLACE(CommunityGroup, ',',
'-')CommunityGroup,Location,Longitude,Locality,PsID,PsName,SectorNo,
case when Status is null then CCTVWorkingStatusID else Status end
CCTVWorkingStatusID ,PsConnectionID,EnteredDate
,CCTVCategoryID,VendorMobile,FundType, REPLACE(FundSource, ',', '-')
FundSource from
TBL_CCTV_MASTER_DATA a left join
(select * from (select ID,Status ,row_number() over(partition by id order by
visited_on desc)RW from Tbl_CCTV_Visitings)tab where rw=1 ) b
on (a.id=b.ID)
WHERE
CAST(Latitude AS float) Between CAST(@minLat AS float) And CAST(@maxLat AS float)
And CAST(Longitude AS float) Between CAST(@minLon AS float) And CAST(@maxLon AS
float) AND Rec_Status='C'
--and PSID=@psid

select @CCTVSCount No_On_CCTVS

--select * from TBL_CCTV_MASTER_DATA

end

GO
/***** Object: StoredProcedure [dbo].[getUserDetailsforMail] Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[getUserDetailsforMail]
(
    @AccessId int
)
AS
BEGIN
    SET NOCOUNT ON;

    -- Insert statements for procedure here
    if(@AccessId=6)
    begin
        select a.*,b.AccessId from PolicePatrol.User_registration a left join
PolicePatrol.Designation b on a.Designation=b.desig where a.Designation='SHO'
    end
    else if(@AccessId=7)
    begin
        select a.*,b.AccessId from PolicePatrol.User_registration a left join
PolicePatrol.Designation b on a.Designation=b.desig where a.Designation='ACP'
    end
    else if(@AccessId=8)
    begin
        select a.*,b.AccessId from PolicePatrol.User_registration a left join
PolicePatrol.Designation b on a.Designation=b.desig where
(a.Designation='Addl.DCP')
    end
    else if(@AccessId=9)
    begin
        select a.*,b.AccessId from PolicePatrol.User_registration a left join
PolicePatrol.Designation b on a.Designation=b.desig where ( a.Designation='DCP')
    end
    else if(@AccessId=10)
    begin
        select a.*,b.AccessId from PolicePatrol.User_registration a left join
PolicePatrol.Designation b on a.Designation=b.desig where (a.Designation='CP' or
a.Designation='Super Admin')
    end

END

```

```

GO
/***** Object: StoredProcedure [dbo].[GetUserListForUserMobileNum]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[GetUserListForUserMobileNum] --[dbo].[GetJrmsPaged]
@RecordCount=0,@Module='I/E Report',@vehicalType='PatrolCar-III'
(
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @wing Varchar(50)=NULL,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,

```

```

        @RecordCount INT =0 OUTPUT,
        @Module Varchar(255)=NULL
    )
AS
BEGIN
    IF ISNULL(@Module,'')=''
        SET @Module = NULL
    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''
        SET @policestation = NULL
    IF ISNULL(@zone,'')=''
        SET @zone = NULL
    IF ISNULL(@wing,'')=''
        SET @wing = NULL
    IF ISNULL(@FromDate,'')=''
        SET @FromDate = NULL
    IF ISNULL(@ToDate,'')=''
        SET @ToDate= NULL
    IF @FromDate IS NOT NULL
        SET @FromDate= CONVERT(DATE, @FromDate, 120)
    IF @ToDate IS NOT NULL
        SET @ToDate= CONVERT(DATE, @ToDate, 120);

    Declare @District int
    set @district=(select Distinct District_code from psdetails where ps
like '%' + @PoliceStation + '%' and Divisions like '%' + @Division + '%'
and zone like '%' + @zone + '%')

        SELECT *
            FROM PolicePatrol.User_registration
            WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
            AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
            AND (Wing like '%' + @wing + '%' or @wing is null)
            and District_cd=@District
            AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            and (CONVERT(DATE,date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
            AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL)

        end
GO
/***** Object: StoredProcedure [dbo].[getWingsDetails]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[getWingsDetails] --getWingsDetails 1,0,2022
    -- Add the parameters for the stored procedure here
    @WingId int,
    @ReportingTo int=0,
    @District int=null
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from

```

```

-- interfering with SELECT statements.
SET NOCOUNT ON;

-- Insert statements for procedure here
SELECT *from [PolicePatrol].[tbl_OrgHierarchy] where WingId=''+'@WingId+' and
ReportingTo=''+'@ReportingTo+'
and (district_code=@District or @District is null)
END

GO
/***** Object: StoredProcedure [dbo].[getWingsDetails_new]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
Create PROCEDURE [dbo].[getWingsDetails_new] --getWingsDetails_new '1','2023',''
-- Add the parameters for the stored procedure here
@WingId int,
@District_Cd nvarchar(20),
@ReportingTo int=0
AS
BEGIN
-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.
SET NOCOUNT ON;

-- Insert statements for procedure here
SELECT *from [PolicePatrol].[tbl_OrgHierarchy] where WingId=''+'@WingId+' and
ReportingTo=''+'@ReportingTo+' and district_code=@District_Cd
END
GO
/***** Object: StoredProcedure [dbo].[getWingsDetailsByName]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

-- =====
-- Author:      <Author,,Name>
-- Create date: <Create Date,,>
-- Description:  <Description,,>
-- =====
CREATE PROCEDURE [dbo].[getWingsDetailsByName]    -- getWingsDetailsByName 'TASK
FORCE','ADDL. DCP(SOUTH &EAST ZONE)','2023
-- Add the parameters for the stored procedure here
@WingName nvarchar(50),
@Office nvarchar(250),
@District int=2023
AS
BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.
SET NOCOUNT ON;
if(@Office!='')
-- Insert statements for procedure here--select *from tbl_wings    SELECT *from

```

```
[PolicePatrol].[tbl_OrgHierarchy] where WingId='' + @WingId + '' and  
ReportingTo='' + @ReportingTo + ''
```

```
        select *from [PolicePatrol].[tbl_OrgHierarchy] where  
district_code=@District and WingId in(select WingId from tbl_wings where  
WingName=Ltrim(rtrim(@WingName)))  
        and ReportingTo in(select OfficeId from [PolicePatrol].[tbl_OrgHierarchy]  
where OfficeDescription=Ltrim(rtrim(@Office)))  
        else  
        select *from [PolicePatrol].[tbl_OrgHierarchy] where district_code=@District  
and WingId in(select WingId from tbl_wings where WingName=Ltrim(rtrim(@WingName)))  
and ReportingTo =0  
END
```

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[GetZoneDetailsPaged] Script Date: 28-01-  
2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[GetZoneDetailsPaged]

(

@policestation Varchar(255)=NULL,

@zone Varchar(255)=NULL,

@Division Varchar(50)=NULL,

@vehicalType Varchar(50)=NULL,

@FromDate varchar(40) =NULL,

@ToDate varchar(40) =NULL,

@startRowIndex int=0,

@maximumRows int=100,

@RecordCount INT OUTPUT

)

AS

BEGIN

IF ISNULL(@Division, '') = ''

SET @Division = NULL

IF ISNULL(@policestation , '') = ''

SET @policestation = NULL



```

IF ISNULL(@zone, '') = ''
    SET @zone = NULL

IF ISNULL(@vehicalType, '') = ''
    SET @vehicalType = NULL

IF ISNULL(@FromDate, '') = ''
    SET @FromDate = NULL

IF ISNULL(@ToDate, '') = ''
    SET @ToDate = NULL

IF @FromDate IS NOT NULL
    SET @FromDate = CONVERT(DATE, @FromDate, 120)

IF @ToDate IS NOT NULL
    SET @ToDate = CONVERT(DATE, @ToDate, 120);

    declare @District int
    set @District = (select Distinct District_code from psdetails where ps
like '%' + @Policestation + '%' and Divisions Like '%' + @Division + '%'
and zone like '%' + @zone + '%')

if (@startRowIndex > 0)
BEGIN
    WITH ZonesWithRowNumbers AS
    (
        SELECT [Id], [mobile_no], [policestation], [zone], [vehical_type],
        [PBH_name], [contact_no], [date_time], [sector], [division], [image], [Address],
[lat], [lang], (lat + ', ' + lang) as 'Location', BeatNo,
        ROW_NUMBER() OVER (ORDER BY date_time) AS RowNumber
        FROM [PolicePatrol].[ZoneWdetails] WITH (NOLOCK)
        WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)
        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)
        and District_cd = @District
        AND (vehical_type LIKE '%' + @vehicalType + '%' or @vehicalType IS NULL)
        and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE, @FromDate, 120) OR
CONVERT(DATE, @FromDate, 120) IS NULL)

```

```

        AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE, @ToDate, 120) OR
CONVERT(DATE, @ToDate, 120) IS NULL) --order by date_time desc

        --and [address] like 'Address%'

        ---AND (CONVERT(DATE, date_time, 120) >= @FromDate OR @FromDate IS
NULL)

        --AND (CONVERT(DATE, date_time, 120) <= @ToDate OR @ToDate IS NULL) --
order by date_time desc

    )

    SELECT [Id],[mobile_no],[policestation],[zone],[vehical_type]

    ,[PBH_name],[contact_no],[date_time],[sector],[division],[image],
(LTRIM(RTRIM([Address]))) as [Address], [lat],[lang],Location,BeatNo,RowNumber

    FROM ZonesWithRowNumbers

    WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)

        AND (vehical_type LIKE '%' + @vehicalType + '%' or @vehicalType IS NULL)

        AND (CONVERT(DATE, date_time, 120) >= @FromDate OR @FromDate IS NULL)

        AND (CONVERT(DATE, date_time, 120) <= @ToDate OR @ToDate IS NULL)

        AND ( RowNumber BETWEEN @startRowIndex AND (@startRowIndex +
@maximumRows)) --and beatno='Pickets'

        order by date_time desc


SELECT @RecordCount = COUNT(*) FROM [PolicePatrol].[ZoneWdetails] WITH (NOLOCK)

WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)

        and District_cd=@District

        AND (vehical_type LIKE '%' + @vehicalType + '%' or @vehicalType IS NULL)

        and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE, @FromDate, 120) OR
CONVERT(DATE, @FromDate, 120) IS NULL)

        AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE, @ToDate, 120) OR
CONVERT(DATE, @ToDate, 120) IS NULL)

```



```

WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)

AND (vehical_type LIKE '%' + @vehicalType + '%' or
@vehicalType IS NULL)

AND (CONVERT(DATE, date_time, 120) >= @FromDate OR
@FromDate IS NULL)

AND (CONVERT(DATE, date_time, 120) <= @ToDate OR
@ToDate IS NULL)

-- AND ( RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows))

order by date_time desc

```

```

SELECT @RecordCount = COUNT(*) FROM [PolicePatrol].
[ZoneWdetails] WITH (NOLOCK)

WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)

and District_cd=@District

AND (vehical_type LIKE '%' + @vehicalType + '%' or
@vehicalType IS NULL)

and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)

AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'

```

```

select RecordCount=@RecordCount;

```

END

```

SELECT COUNT(*) AS 'GaneshPandal' FROM [PolicePatrol].
[ZoneWdetails] WITH (NOLOCK)

WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

```

```

@policestation IS NULL)          AND (policestation LIKE '%' + @policestation + '%' or
@vehicalType IS NULL)          AND (vehical_type LIKE '%' + @vehicalType + '%' or
                                and District_cd = @District
                                and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
                                AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'

```

```

AND beatno = 'Ganesh Pandal'

```

```

                                SELECT COUNT(*) AS 'StaffAccommodation' FROM
[PolicePatrol].[ZoneWdetails] WITH (NOLOCK)
                                WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                                and District_cd = @District
                                AND (vehical_type LIKE '%' + @vehicalType + '%' or
@vehicalType IS NULL)
                                and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
                                AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'

```

```

AND beatno = 'Staff Accommodation'

```

```

                                SELECT COUNT(*) AS 'CheckPosts' FROM [PolicePatrol].
[ZoneWdetails] WITH (NOLOCK)
                                WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                                and District_cd = @District
                                AND (vehical_type LIKE '%' + @vehicalType + '%' or
@vehicalType IS NULL)

```

and (CONVERT(DATE, date\_time, 120) >= CONVERT(DATE,  
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)

AND (CONVERT(DATE, date\_time, 120) <= CONVERT(DATE,  
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address  
%'

AND beatno='Check Posts'

SELECT COUNT(\*) AS'Pickets' FROM [PolicePatrol].  
[ZoneWdetails] WITH (NOLOCK)

WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)

AND (division LIKE '%'+@Division+'%' or @Division IS  
NULL)

AND (policestation LIKE '%'+@policestation+'%' or  
@policestation IS NULL)  
and District\_cd=@District

AND (vehical\_type LIKE '%'+@vehicalType+'%' or  
@vehicalType IS NULL)

and (CONVERT(DATE, date\_time, 120) >= CONVERT(DATE,  
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)

AND (CONVERT(DATE, date\_time, 120) <= CONVERT(DATE,  
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address  
%'

AND beatno='Pickets'

SELECT COUNT(\*) AS'Point' FROM [PolicePatrol].  
[ZoneWdetails] WITH (NOLOCK)

WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)

AND (division LIKE '%'+@Division+'%' or @Division IS  
NULL)

AND (policestation LIKE '%'+@policestation+'%' or  
@policestation IS NULL)  
and District\_cd=@District

AND (vehical\_type LIKE '%'+@vehicalType+'%' or  
@vehicalType IS NULL)

and (CONVERT(DATE, date\_time, 120) >= CONVERT(DATE,  
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)

AND (CONVERT(DATE, date\_time, 120) <= CONVERT(DATE,  
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address  
%'

```

AND beatno='Point Book Holder'

SELECT COUNT(*) AS'Other' FROM [PolicePatrol].
[ZoneWdetails] WITH (NOLOCK)
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
and District_cd=@District
AND (vehical_type LIKE '%' + @vehicalType + '%' or
@vehicalType IS NULL)
and (CONVERT(DATE, date_time, 120) >= CONVERT(DATE,
@FromDate, 120) OR CONVERT(DATE, @FromDate, 120) IS NULL)
AND (CONVERT(DATE, date_time, 120) <= CONVERT(DATE,
@ToDate, 120) OR CONVERT(DATE, @ToDate, 120) IS NULL) and [address] like 'Address
%'
AND beatno not in ('Point Book
Holder', 'Pickets', 'Ganesh Pandal', 'Staff Accommodation', 'Check Posts')
-- select RecordCount=@RecordCount;

END

```

```

GO
/***** Object: StoredProcedure [dbo].[idol_otp_validate]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[idol_otp_validate] --idol_otp_validate
'9700600487', '351558071022992', '652376'
(@mobile varchar(20),
@imei varchar(50),
@otp varchar(10))
as
begin
declare @cnt int

set @cnt=(select (case when count(*)>0 then 1 when count(*)=0 then 0 end) valid
from Crane_details
where mobile_no=@mobile and OTP=@otp and ImeiNumber=@imei)

```

```

if (@cnt=1) begin
update Crane_details set login_status=1 where mobile_no=@mobile and OTP=@otp AND
ImeiNumber=@imei

SELECT ID,Username,CraneNo,AREA,mobile_no,RANK,ISNULL((select SUM(add_delete_flag)
from crane_action_details WHERE craneid=A.ID),0) TOTALIDOLS,
ISNULL((SELECT DATEDIFF(mi,mintime,maxtime)/isnull(CNT,0) FROM (SELECT
MIN(CREATE_DATE) mintime,MAX(create_date) maxtime,SUM(add_delete_flag) CNT FROM
crane_action_details WHERE craneid=A.ID)TAB),0) AVGTIME
FROM Crane_details A WHERE ID=(select Id from Crane_details where mobile_no=@mobile
and IimeiNumber=@imei and OTP=@otp)
end
end

GO
/***** Object:  StoredProcedure [dbo].[IDOLS_IMMERSION_DATA]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[IDOLS_IMMERSION_DATA](
@ID INT='')
)
AS
BEGIN
SELECT ID,Username,CraneNo,AREA,mobile_no,RANK,(select SUM(add_delete_flag) from
crane_action_details WHERE craneid=A.ID) TOTALIDOLS,
(SELECT DATEDIFF(mi,MAXTIME,MINTIME)/isnull(CNT,0) FROM (SELECT MIN(CREATE_DATE)
mintime,MAX(create_date) maxtime,SUM(add_delete_flag) CNT FROM crane_action_details
WHERE craneid=A.ID)TAB) AVGTIME
FROM Crane_details A WHERE ID=@ID
END

GO
/***** Object:  StoredProcedure [dbo].[IncidentList]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[IncidentList]

(@Mobilenummer nvarchar(20))

AS
BEGIN
declare @district int=2023
set @district=(Select District_cd from policepatrol.User_registration where
mobile_no=@Mobilenummer)

select top 50 ID, UserNumber,Checked,Latitude,Longitude,CrimeType,Vehicle_type,
Address,PoliceStation,Name from [PolicePatrol].IncidentReport order by ID desc

END
GO
/***** Object:  StoredProcedure [dbo].[IncidentNotification]      Script Date: 28-
01-2022 11:39:31 *****/

```



```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[IncidentNotification]

AS
BEGIN

select top 1 ID, UserNumber,Checked,Latitude,Longtitude,CrimeType,Vehicle_type
from [PolicePatrol].IncidentReport order by ID desc

END

GO
/***** Object:  StoredProcedure [dbo].[insert_regproc]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[insert_regproc]

    @user_id int,
    @Login_id varchar(255),
    @password varchar(255),
    @OfficeName varchar(255),
    @Role_id varchar(255),
    @Phone_No varchar(255),
    @EMail_id varchar(255),
    @Delete_flag varchar(255)
AS
BEGIN
BEGIN TRANSACTION
BEGIN TRY
Insert into
User_table(user_id,Login_id,password,OfficeName,Role_id,Phone_No,EMail_id,Delete_flag) values
(
    @user_id,
    @Login_id,
    @password ,
    @OfficeName ,
    @Role_id,
    @Phone_No,
    @EMail_id,
    @Delete_flag
)

IF @@TRANCOUNT > 0
BEGIN commit TRANSACTION;
END
END TRY
BEGIN CATCH
IF @@TRANCOUNT > 0
BEGIN rollback TRANSACTION;
END

END CATCH

```

END

```
GO
/***** Object:  StoredProcedure [dbo].[InstalledUsers]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- =====
-- Author:      <Author,,Name>
-- Create date: <Create Date,,>
-- Description:  <Description,,>
-- =====
CREATE PROCEDURE [dbo].[InstalledUsers]      --    InstalledUsers
11, '', '', '', 'CID_ADMIN', '', ''

(
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@Wings varchar(40) =NULL,
@username varchar(40) =NULL
)
AS

BEGIN

    IF ISNULL(@Wings, '')=''
        SET @Wings = NULL
    IF ISNULL(@username, '')=''
        SET @username = NULL
    IF ISNULL(@Division, '')=''
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''
        SET @policestation = NULL
    IF ISNULL(@zone, '')=''
        SET @zone = NULL
    DECLARE @Designation varchar(30), @District int
    set @District=(SELECT District_cd from [PolicePatrol].[User_registration] WITH
    (NOLOCK) WHERE mobile_no=@MobileNumber)
    SET @Designation =(SELECT Designation from [PolicePatrol].[User_registration] WITH
    (NOLOCK) WHERE mobile_no=@MobileNumber)
    IF (@AccessId=6)
        BEGIN

            SELECT *from PolicePatrol.User_registration where IsApproved=10 and
            (flag=1 or flag=2) and policestation in (SELECT policestation from [PolicePatrol].
            [User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
            AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
            AND (division LIKE '%' + @Division + '%' or @Division IS NULL) and (Wing
            like '%' + @Wings + '%' or @Wings is null)
            and (mobile_no like '%' + @username + '%' or @username is null)
            and District_Cd=@District

        end
    end
```

```

else if(@AccessId=7)
begin

    select *from PolicePatrol.User_registration where IsApproved=10 and
(flag=1 or flag=2) and Division in (SELECT Division from [PolicePatrol].
[User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
    AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)

    AND (policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
    and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no like
'%'+@username+'%' or @username is null)
    and District_Cd=@District

end
else if(@AccessId=8)
begin

    select *from PolicePatrol.User_registration where IsApproved=10 and
(flag=1 or flag=2) and Zone in (SELECT Zone from [PolicePatrol].[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
    AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
    AND (policestation LIKE '%'+@policestation+'%' or @policestation IS
NULL)and (Wing like '%'+@Wings+'%' or @Wings is null)
    and (mobile_no like '%'+@username+'%' or @username is null)
    and District_Cd=@District

end
else if(@AccessId=9)
begin

    select *from PolicePatrol.User_registration where IsApproved=10 and
(flag=1 or flag=2) and Zone in (SELECT Zone from [PolicePatrol].[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
    AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
    AND (policestation LIKE '%'+@policestation+'%' or @policestation IS
NULL)and (Wing like '%'+@Wings+'%' or @Wings is null)
    and (mobile_no like '%'+@username+'%' or @username is null)
    and District_Cd=@District

end
else if(@AccessId=10)
begin

    select *from PolicePatrol.User_registration where IsApproved=10 and
(flag=1 or flag=2)
    AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
    AND (policestation LIKE '%'+@policestation+'%' or @policestation IS
NULL)and (Wing like '%'+@Wings+'%' or @Wings is null)
    and (mobile_no like '%'+@username+'%' or @username is null)
    and District_Cd=@District

end

else if(@AccessId=11 AND @MobileNumber='CID_ADMIN')
begin

```

```

        select *from PolicePatrol.User_registration where IsApproved<>-1 and
(flag=1 or flag=2)
        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL) --and (Wing like '%' + @Wings + '%' or @Wings is null)
        and (mobile_no like '%' + @username + '%' or @username is null) --AND
District_Cd='2050'
        and District_Cd=2050

```

end

```

else if(@AccessId=11 AND @MobileNumber='DGP_TS')
begin

```

```

        SET @District=''
        select *from PolicePatrol.User_registration where IsApproved=10 and
(flag=1 or flag=2)
        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)and (Wing like '%' + @Wings + '%' or @Wings is null)
        and (mobile_no like '%' + @username + '%' or @username is null)
        and (District_Cd=@District OR @District='')

```

end

END

GO

```

/***** Object: StoredProcedure [dbo].[IOversionDetails]      Script Date: 28-01-
2022 11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[IOversionDetails]

@version nvarchar(max)

AS

begin

SELECT Features,build from IOApp\_Versions where (Version=@version)

end

GO

```

/***** Object: StoredProcedure [dbo].[IOversions]      Script Date: 28-01-2022
11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[IOversions]

AS

begin

SELECT Version from IOApp\_Versions where (Id Like (select max(Id) from IOApp\_Versions))

end

```

GO
/***** Object:  StoredProcedure [dbo].[Login_proc]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Login_proc]
AS
BEGIN
    SELECT * FROM PolicePatrol.User_registration
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Login_procedure]  Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Login_procedure]
@MobileNO Nvarchar(255),
@Password Nvarchar(255)
AS
BEGIN
    SELECT * FROM User_registration where mobile_no=@MobileNO and
password=@Password
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[NEW_AddDail100CheckBoxRemarks]  Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[NEW_AddDail100CheckBoxRemarks]
-- NEW_AddDail100CheckBoxRemarks '20190008275561','already attended the
call','knr1t_bc1','0.0','0.0','1','karimnagar bc1','BC1','',''
(
    @IncidentId bigint,
    @Remarks varchar(max),
    @CreatedUser varchar(500),
    @Latitude varchar(250)='',
    @Longitude varchar(250)='',
    @CheckBoxId bigint,
    @CreatedName varchar(500),
    @Designation varchar(100),
    @Address nvarchar(max)='',
    @othername nvarchar(max)=''
)
AS
BEGIN
    BEGIN try
        if exists (select 1 from Dail100.dbo.T_PVanAssignmentDetails where

```

```

PA_IncidentId=@IncidentId and AcceptanceTime is not null and vanReachTime is not
null)
    begin

        BEGIN TRAN
        declare @ResponseTime varchar(100),@scenereachtime datetime

        set @ResponseTime=(select
right(convert(char(8),dateadd(second,datediff(ss,AcceptanceTime,vanReachTime),0),10
8),5)
        from Dail100.dbo.T_PVanAssignmentDetails where vanReachTime is not null
and AcceptanceTime is not null and PA_IncidentId=@IncidentId)

        set @scenereachtime=(select vanReachTime from
Dail100.dbo.T_PVanAssignmentDetails where vanReachTime is not null and
AcceptanceTime is not null and PA_IncidentId=@IncidentId)

        --if (select count(1) from TBL_DAIL100_INCIDENT_REMARKS where
IncidentID=@IncidentId and CreatedBy=@CreatedUser)>0
        --Begin

        -- EXEC dbo.Sp_DeleteShoRemarks
        -- @IncidentId=@IncidentId,
        -- @CheckBoxId=@CheckBoxId,
        -- @CreatedUser=@CreatedUser

        -- End

        --delete [PolicePatrol].Dail100CheckBoxRemarks where IncidentId=@IncidentId
and CheckBoxId=@CheckBoxId and CreatedBy=@CreatedUser

        if not exists (select 1 from TBL_DAIL100_INCIDENT_REMARKS where
IncidentId=@IncidentId and CreatedBy=@CreatedUser)
        begin

            INSERT INTO [TBL_DAIL100_INCIDENT_REMARKS]
            ([IncidentId],[Latitude],[Longitude],[CreateDate],[CreatedBy],
[Remarks],[SceneReachTime],[ActionTakenTime],[ResponseTime],[CreatedName],
[Designation],[CaseResolveArea])
            VALUES
            (@IncidentId,@Latitude,@Longitude,GETDATE(),@CreatedUser,@Remarks,@scenereachtime,g
etdate(),@ResponseTime,@CreatedName,@Designation,@Address)

            end

            INSERT INTO [PolicePatrol].Dail100CheckBoxRemarks ([IncidentId],
[CreateDate],[CreatedBy],[CheckBoxId],[Designation],[OtherName])
            VALUES (@IncidentId,GETDATE(),@CreatedUser,@CheckBoxId,@Designation,@othername)

            --delete [TBL_DAIL100_INCIDENT_REMARKS] where IncidentId=@IncidentId and
CreatedBy=@CreatedUser

            update Dail100.dbo.T_PVanAssignmentDetails set CaseResolveTime=getdate()
where PA_IncidentId=@IncidentId

            COMMIT TRAN
            select -991 as Response
            end

```

```

else
begin

select 1 as Response
end
END try
BEGIN CATCH
IF @@TRANCOUNT>=0
ROLLBACK TRAN
select 1 as Response
END CATCH

End

```

```

GO
/***** Object:  StoredProcedure [dbo].[NEWDail100SHONotify]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[NEWDail100SHONotify]--[NEWDail100SHONotify]

```

```

@CreatedUser='sho_nallakunta'

```

```

@CreatedUser  NVARCHAR(100)

```

```

AS

```

```

BEGIN

```

```

DECLARE @MobileNo nvarchar(100),@District int

```

```

set @District=(select District_Cd from Policepatrol.user_registration where
mobile_no=@CreatedUser)

```

```

set @MobileNo =(select mobile_no from policePatrol.User_registration where ps_id =
(select distinct ps_id from policePatrol.User_registration where mobile_no=
@CreatedUser)and Mobile_no like 'SHO_%' and District_Cd=@District)

```

```

--select top 1 a.device_id,b.ps_id,(select PCarsType from
PolicePatrol.User_registration where mobile_no=@CreatedUser)VanType
--from PolicePatrol.user_devices a left join policePatrol.User_registration b on
(a.mobile_no=b.mobile_no) where b.mobile_no=@MobileNo and
--a.RecStatus='C' order by CreatedOn desc

```

```

select Distinct b.device_id,b.ps_id,(select PCarsType from
PolicePatrol.User_registration where mobile_no=@CreatedUser)VanType,
case when len(a.ImeiNumber)<=15
then 'Android' else 'Ios' end Device_Type
from PolicePatrol.user_devices a join policePatrol.User_registration b on
(a.mobile_no=b.mobile_no and a.Device_id=b.Device_id)
where b.mobile_no=@MobileNo and
a.RecStatus='C' and (a.Device_id<>'1' and a.Device_id is not null and
len(a.Device_id)>30)

```

```

--select top(1) b.device_id,b.ps_id,(select PCarsType from
PolicePatrol.User_registration where mobile_no=@CreatedUser)VanType,
--case when b.Device_id like 'ap%' --len(b.ImeiNumber)<=15
--then 'Android' else 'Ios' end Device_Type

```

```
--from PolicePatrol.user_devices a left join policePatrol.User_registration b on
(a.mobile_no=b.mobile_no) where b.mobile_no=@MobileNo and
--a.RecStatus='C' and b.Device_id<>'1' order by CreatedOn desc
```

end

```
GO
/***** Object: StoredProcedure [dbo].[newUpdatedail100Acceptance]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[newUpdatedail100Acceptance]
(
    @IncidentID VARCHAR(20) ,
    @Latitude nvarchar(500)='',
    @Longitude nvarchar(500)='',
    @Address nvarchar(max)=''
)
AS
BEGIN
    begin try
        begin TRAN
            IF EXISTS(SELECT distinct PA_IncidentId FROM
Dail100.dbo.T_PVANASSIGNMENTDETAILS WHERE PA_IncidentId=@IncidentID and
AcceptanceTime is null and PCreceivedtime is not null and vanReachTime is null)
                BEGIN
                    UPDATE Dail100.dbo.T_PVANASSIGNMENTDETAILS SET
ACCEPTANCETIME=getdate(),AcceptLat=@Latitude,AcceptLong=@Longitude,AcceptArea=@Addr
ess
                    WHERE PA_INCIDENTID=@IncidentID and AcceptanceTime is null and
PCreceivedtime is not null and vanReachTime is null
                    SELECT 1
                END
            ELSE
                BEGIN
                    SELECT 0
                END
            commit tran
        end try
        begin catch
            IF @@TRANCOUNT>0
                ROLLBACK TRAN
            select 0
        end catch
    END
```

```
GO
/***** Object: StoredProcedure [dbo].[newUpdatedail100Acceptance1]    Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[newUpdatedail100Acceptance1] --
```



```

[newUpdatedail100Acceptance1] '20160023080705',' ',' ',' '
(
    @IncidentID VARCHAR(40) ,
    @Latitude nvarchar(30)='',
    @Longitude nvarchar(30)='',
    @Address nvarchar(max)=''
)
AS
BEGIN
begin try

    IF EXISTS(SELECT 1 FROM Dail100.dbo.T_PVANASSIGNMENTDETAILS with
(noLOCK) WHERE PA_IncidentId=@IncidentID)
        BEGIN

            begin TRAN
                UPDATE Dail100.dbo.T_PVANASSIGNMENTDETAILS SET
ACCEPTANCETIME=getdate(),AcceptLat=@Latitude,AcceptLong=@Longitude,AcceptArea=@Addr
ess
                WHERE PA_INCIDENTID=@IncidentID and PCreceivedtime is not null and
vanReachTime is null and CaseResolveTime is null
                commit tran

            select  format(AcceptanceTime,'dd/MM/yyyy HH:mm tt') as acceptance FROM
Dail100.dbo.T_PVANASSIGNMENTDETAILS
                with (noLOCK) WHERE PA_INCIDENTID=@IncidentID

            END
            ELSE
            BEGIN
                SELECT 1 as acceptance
            END

        end try
    begin catch
        IF @@TRANCOUNT>0
            ROLLBACK TRAN
            select 1 as acceptance

    end catch
END

GO
/***** Object:  StoredProcedure [dbo].[NotInstalledUsers]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- =====
-- Author:      <Author,,Name>
-- Create date: <Create Date,,>
-- Description:  <Description,,>

--select * from PolicePatrol.User_registration where District_Cd=2075
-- =====
CREATE PROCEDURE [dbo].[NotInstalledUsers]          --          [NotInstalledUsers]
11, ' ', ' ', ' ', 'CID_ADMIN', ' ', ' '

```

```

(
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@Wings varchar(40) =NULL,
@username varchar(40) =NULL
)
AS
BEGIN
    Declare @District Int=2023
    Set @District= (Select District_Cd from PolicePatrol.User_registration
where mobile_no=@MobileNumber)
    IF ISNULL(@Wings, '')=''
        SET @Wings = NULL
    IF ISNULL(@username, '')=''
        SET @username = NULL
    IF ISNULL(@Division, '')=''
        SET @Division = NULL
    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@zone, '')=''
        SET @zone = NULL

    DECLARE @Designation varchar(30)

    SET @Designation =(SELECT Designation from [PolicePatrol].[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
    IF (@AccessId=6)
        BEGIN
            select distinct a.* from PolicePatrol.User_registration a left outer
join PolicePatrol.Master_Admin b on a.mobile_no=b.MobileNo where
(flag is null or flag=0)
and a.IsApproved=10
and a.policestation in (SELECT policestation from [PolicePatrol].
[User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
and (a.District_cd=@District)
AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division
IS NULL)and (a.Wing like '%'+@Wings+'%' or @Wings is null)
and (a.mobile_no like '%'+@username+'%' or @username
is null)
        end
    else if(@AccessId=7)
        begin
            select distinct a.* from PolicePatrol.User_registration a left outer
join PolicePatrol.Master_Admin b on a.mobile_no=b.MobileNo where
(flag is null or flag=0)and a.IsApproved=10
and a.division in (SELECT division from [PolicePatrol].
[User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
and (a.District_cd=@District)
AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)

```

```

AND (a.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (a.Wing like '%' + @Wings + '%' or @Wings is null) and
(a.mobile_no like '%' + @username + '%' or @username is null)

```

```

end

```

```

else if (@AccessId=8)

```

```

begin

```

```

        select distinct a.* from PolicePatrol.User_registration a left outer
join PolicePatrol.Master_Admin b on a.mobile_no=b.MobileNo where
        (flag is null or flag=0) and a.IsApproved=10
        and a.zone in (SELECT zone from [PolicePatrol].[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        and (a.District_cd=@District)
        AND (a.Division LIKE '%' + @Division + '%' or @Division IS NULL)
        AND (a.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (a.Wing like '%' + @Wings + '%' or @Wings is null) and
(a.mobile_no like '%' + @username + '%' or @username is null)

```

```

end

```

```

else if (@AccessId=9)

```

```

begin

```

```

        select distinct a.* from PolicePatrol.User_registration a left outer
join PolicePatrol.Master_Admin b on a.mobile_no=b.MobileNo where
        ( (flag is null or flag=0)) and a.IsApproved=10
        and a.zone in (SELECT zone from [PolicePatrol].[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        and (a.District_cd=@District)
        AND (a.Division LIKE '%' + @Division + '%' or @Division IS NULL)
        AND (a.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (a.Wing like '%' + @Wings + '%' or @Wings is null) and
(a.mobile_no like '%' + @username + '%' or @username is null)

```

```

end

```

```

else if (@AccessId=10)

```

```

begin

```

```

        select distinct a.* from PolicePatrol.User_registration a left outer
join PolicePatrol.Master_Admin b on
        a.mobile_no=b.MobileNo where (flag is null or flag=0) and
a.IsApproved=10
        and (a.District_cd=@District)
        AND (a.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (a.division LIKE '%' + @Division + '%' or @Division IS NULL)
        AND (a.policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL) and
        (a.Wing like '%' + @Wings + '%' or @Wings is null) and (a.mobile_no like
        '%' + @username + '%' or @username is null)

```

```

end

```

```

else if (@AccessId=11 AND @MobileNumber='CID_ADMIN')

```

```

begin

```

```

        select * from PolicePatrol.User_registration a
        where (flag is null or flag=0) and a.IsApproved<>-1
        --and (a.District_cd=@District)

```

```

        AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
        AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
        and (a.District_Cd=2050) and (a.mobile_no like '%'+@username+'%' or @username
is null)

end

else if(@AccessId=11 )
begin
    SET @District=''
    select distinct a.* from PolicePatrol.User_registration a left outer
join PolicePatrol.Master_Admin b on
    a.mobile_no=b.MobileNo where (flag is null or flag=0) and
a.IsApproved=10
    and (a.District_cd=@District OR @District='')
    AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
    AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS
NULL)and
    (a.Wing like '%'+@Wings+'%' or @Wings is null) and (a.mobile_no like
'%'+@username+'%' or @username is null)

end
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Offenders_Photo_Update]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE procedure [dbo].[Offenders_Photo_Update] -- Offenders_Photo_Update
1107, '', '9999988888'
(
    @Offender_Id bigint,
    @Photo_path nvarchar(max)=null,
    @mobile_no nvarchar(100)
)
as
begin
    DECLARE @RESPONSECODE int=0;

begin try

IF EXISTS(SELECT 1 FROM OffendersDetails1 WHERE OFFENDER_ID=@Offender_Id and
RECORD_STATUS='C' )

BEGIN
    if (@Photo_path='')
    set @Photo_path=NULL

begin tran
insert into  PolicePatrol.OFFENDERS_PHOTOGRAPH

```

(OFFENDER\_ID, PHOTOGRAPH\_PATH, photo\_view, CreatedBy) values

(@Offender\_Id, @Photo\_path, 'FRONT', @mobile\_no)

```
UPDATE OffendersDetails1 SET UpdatedUser=@mobile_no, UpdatedTime=GETDATE() WHERE  
OFFENDER_ID=@Offender_Id
```

```
commit tran
```

```
SET @RESPONSECODE=-991 -- sucessfully update photo  
END
```

```
end try
```

```
begin catch
```

```
    IF @@TRANCOUNT>0
```

```
        ROLLBACK TRAN
```

```
        SET @RESPONSECODE=-999 -- OFFENDER NOT AVILABLE
```

```
end catch
```

```
select @RESPONSECODE as Response
```

```
end
```

```
GO
```

```
/****** Object:  StoredProcedure [dbo].[PB_BEATType]      Script Date: 28-01-2022  
11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[PB_BEATType]
```

```
AS
```

```
    SELECT RTRIM(LTRIM(Type)) as Type FROM [PolicePatrol].[ActionTb] order by  
RTRIM(LTRIM(Type)) asc
```

```
GO
```

```
/****** Object:  StoredProcedure [dbo].[PBZONECOUNTSInsertVisit]      Script Date:  
28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[PBZONECOUNTSInsertVisit](@FromDate  
nvarchar(50)=NULL, @ToDate nvarchar(50)=NULL, @OnDate nvarchar(50)=NULL)
```

```
AS
```

```
Begin
```

```
    IF (ISNULL(@FromDate, '')='')
```

```
        SET @FromDate = NULL
```

```
IF (ISNULL(@ToDate, '')='')
```

```
    SET @ToDate = NULL
```

```
IF (ISNULL(@OnDate, '')='')
```

```
    SET @OnDate = NULL
```

```
    select distinct (select Count(Zone) from PolicePatrol.Master_Admin where  
Zone='EZ' and Module like '%PointBook%' and Action_Type like '%Insert%')
```

[illegible]

End

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_\_SNS\_OffenderDelete] Script Date:  
28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Proc [dbo].[Proc\_\_SNS\_OffenderDelete] -- Proc\_Offendersdetails\_SNS\_Update  
8994,1

(@OffenderID INT,  
@Type int =0,  
@DeletedBy nvarchar(250)  
)

As

Begin

Begin Try

if (@Type=0)  
Begin

Begin Tran

update OffendersDetails1\_Temp set RECORD\_STATUS='C' where  
OFFENDER\_ID=@OffenderID

COMMIT TRANSACTION

End

select -991 as Response

if(@Type=1)

Begin

Begin Tran

update OffendersDetails1\_Temp set  
Record\_Status='R',EditedBy=@DeletedBy where offender\_id=@offenderid

Commit tran

End

END TRY

Begin Catch

if @@TRANCOUNT>0

Rollback Tran

select -999 as Response

End Catch

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_AbstractSummary\_Dial100Report\_New]  
Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

```

SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_AbstractSummary_Dial100Report_New]

/*
[Proc_AbstractSummary_Dial100Report_New] 10, '', '', '', '01-01-2021', '30-05-
2021', 'CP_cyberabad'
[Proc_AbstractSummary_Dial100Report_New] 10, '', '', '', '01-01-2021', '30-04-
2021', 'CP_rachakonda'
[Proc_AbstractSummary_Dial100Report_New] 10, '', '', '', '01-01-2021', '31-03-
2021', 'CP'
[Proc_AbstractSummary_Dial100Report_New] 10, '', '', '', '01-01-2021', '31-01-
2021', 'CP_rachakonda'
[Proc_AbstractSummary_Dial100Report_New] 10, '', '', '', '01-01-2021', '31-01-
2021', 'CP_cyberabad'
[Proc_AbstractSummary_Dial100Report_New] 6, '', '', '', '11-02-2020', '11-02-
2020', 'SHO_BDN'
[Proc_AbstractSummary_Dial100Report_New] 6, '', '', '', '11-02-2020', '11-02-
2020', 'SHO_snrn'
*/
(

@AccessId int=0,
@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@mobileNumber nvarchar(max)=''
)
as
Begin

declare @District nvarchar(10)
set @District=(select District_cd from User_registration WITH (NOLOCK) where
Mobile_No=@Mobilenumber)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30), GETDATE(), 105)
SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30), GETDATE(), 105)
SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```



```

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    --set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    --set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
    --set @ZONE=(select ZONE from User_registration where
mobile_no=@mobileNumber)

    select @policestation=policestation,@Division=isnull(DIVISION,''),@ZONE=ZONE
from User_registration
    WITH (NOLOCK) where mobile_no=@mobileNumber
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    --set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    --set @ZONE=(select ZONE from User_registration where
mobile_no=@mobileNumber)

    select @Division=isnull(DIVISION,''),@ZONE=ZONE from User_registration WITH
(NOLOCK) where mobile_no=@mobileNumber
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration WITH (NOLOCK) where
mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

if @Division=''
begin
set @Division=null
end

if @PoliceStation=''
begin
set @PoliceStation=null
end

if @division in (select ps from psdetails WITH (NOLOCK) where
District_code=@District)
BEGIN
SET @PoliceStation=@DIVISION
SET @DIVISION=''
END

select

```

```

Zone,Division Divisions,a.policestation,
isnull(tab5.Total_calls,0) CallsReceived,
isnull(tab5.Time_taken,0) as AverageTimeInMinutes,
min(Time_taken)MinTimeTakeninMinutes,
max(Time_taken)MaxTimeTakeninMinutes,
isnull(tab5.Pending,0) as PcPendingCalls,
isnull(tab5.shoPending,0) ShoPendingCalls
,isnull(tab5.Closed,0) as Closed

,round(cast(isnull(tab5.Time_taken,0) as float)/(case when
isnull(tab5.Total_calls,0)=0 then '1.0' else cast(isnull(tab5.Total_calls,0) as
Float)
end),2) Avg_Response_time_in_mnts,
--isnull(tab5.Time_taken_ss,0) as Total_TimeTaken_in_ss,

CONVERT(varchar(6), isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end)/3600)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), (isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end) % 3600) / 60), 2)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end) % 60), 2) AS Avg_Response_time_in_HH_MM_SS
--,Image_uploadedCalls
from (select District_code as District_cd,ps as PoliceStation from psdetails with
(nolock) WHERE (zone like '%'+@ZONE+'%') and (isnull(divisions,'') like
'%'+@DIVISION+'%' or @Division is null)
and (ps like ''+@policestation+' ' or @PoliceStation is null) and
district_code=@District and zone is not null) a
left join
(
select b.district_cd,b.Zone,b.Division,b.policestation,
count(Distinct a.PA_IncidentId) Total_calls,Count(Distinct (Case when
a.NotifyStatus<>2 then a.PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent<>2) then a.PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent=2) then a.PA_IncidentId
else null end)) Closed,
sum(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime)) Time_taken,
sum(DATEDIFF(ss,a.AcceptanceTime,a.vanReachTime)) Time_taken_ss
--,count(img.INCIDENTID)Image_uploadedCalls
from Dail100.dbo.T_PVanAssignmentDetails a join
(select * from User_registration with (nolock) where Is_Official='Y' and
(PCarsType like '%patrol%' or PcarsType like '%bc%')
and District_Cd=@District) b
on (a.PA_PVanContact=b.mobile_no)
--left join Tbl_DAIL100_IMAGES IMG WITH (NOLOCK) on
(a.PA_IncidentId=IMG.INCIDENTID)
where a.zone is not null and convert(date,a.PA_PVanAssignedTime,103) between
convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105),103)
and convert(datetime,a.PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.PA_PVanAssignedTime,103) <=

```

```

convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @ToDate,
105)), 105) + ' 08:00:00.000', 103)
and DATEDIFF(mi, AcceptanceTime, vanReachTime) >= 0
group by b.District_Cd, b.policestation, b.Zone, b.Division
) tab5 on (a.DISTRICT_CD = tab5.District_Cd and a.policestation = tab5.policestation)
group by
Zone, Division, a.PoliceStation, Total_calls, Pending, shoPending, Closed, Time_taken, Time
_taken_ss
--, Image_uploadedCalls
order by Zone, Division, PoliceStation

```

```

select
Zone, Division Divisions, a.policestation, designation PcarsType,
isnull(tab5.Total_calls, 0) CallsReceived,
isnull(tab5.Time_taken, 0) as AverageTimeInMinutes,
min(Time_taken) MinTimeTakeninMinutes,
max(Time_taken) MaxTimeTakeninMinutes,
isnull(tab5.Pending, 0) as PcPendingCalls,
isnull(tab5.shoPending, 0) ShoPendingCalls
, isnull(tab5.Closed, 0) as Closed

, round(cast(isnull(tab5.Time_taken, 0) as float) / (case when
isnull(tab5.Total_calls, 0) = 0 then '1.0' else cast(isnull(tab5.Total_calls, 0) as
Float)
end), 2) Avg_Response_time_in_mnts,
-- isnull(tab5.Time_taken_ss, 0) as Total_TimeTaken_in_ss,

CONVERT(varchar(6), isnull(tab5.Time_taken_ss, 0) / (case when
isnull(tab5.Total_calls, 0) = 0 then 1 else isnull(tab5.Total_calls, 0)
end) / 3600)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), (isnull(tab5.Time_taken_ss, 0) / (case when
isnull(tab5.Total_calls, 0) = 0 then 1 else isnull(tab5.Total_calls, 0)
end) % 3600) / 60), 2)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), isnull(tab5.Time_taken_ss, 0) / (case when
isnull(tab5.Total_calls, 0) = 0 then 1 else isnull(tab5.Total_calls, 0)
end) % 60), 2) AS Avg_Response_time_in_HH_MM_SS
--, Image_uploadedCalls
from (select District_code as District_cd, ps as PoliceStation from psdetails with
(no lock) WHERE (zone like '%' + @ZONE + '%') and (isnull(divisions, '')) like
'%' + @DIVISION + '%' or @Division is null)
and (ps like '%' + @policestation + '%' or @PoliceStation is null and zone is not
null) and district_code = @District) a
left join
(
select b.District_Cd, b.Zone, b.Division, b.policestation, designation,
count(Distinct a.PA_IncidentId) Total_calls, Count(Distinct (Case when
a.NotifyStatus <> 2 then a.PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (a.NotifyStatus = 2 and a.Issent <> 2) then a.PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (a.NotifyStatus = 2 and a.Issent = 2) then a.PA_IncidentId
else null end)) Closed,
sum(DATEDIFF(mi, a.AcceptanceTime, a.vanReachTime)) Time_taken,
sum(DATEDIFF(ss, a.AcceptanceTime, a.vanReachTime)) Time_taken_ss
--, count(img.INCIDENTID) Image_uploadedCalls
from Dail100.dbo.T_PVanAssignmentDetails a join
(select * from User_registration with (no lock) where Is_Official = 'Y' and

```

```

(PCarsType like '%patrol%' or PcarsType like '%bc%')
and District_Cd=@District and zone is not null) b
on (a.PA_PVanContact=b.mobile_no)
--left join Tbl_DAIL100_IMAGES IMG WITH (NOLOCK) on
(a.PA_IncidentId=IMG.INCIDENTID)
where a.zone is not null and convert(date,a.PA_PVanAssignedTime,103) between
convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,a.PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0
group by b.District_Cd,b.policestation,b.Zone,b.Division,desgination
)tab5 on (a.DISTRICT_CD=tab5.District_Cd and a.policestation=tab5.policestation)
group by
Zone,Division,a.PoliceStation,Total_calls,Pending,shoPending,Closed,Time_taken,Time
_taken_ss
--,Image_uploadedCalls
,Desgination
order by Zone,Division,PoliceStation

```

```

end
GO
/***** Object: StoredProcedure [dbo].[Proc_APPVersionCheck]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Proc [dbo].[Proc_APPVersionCheck]          -- Proc_APPVersionCheck
'sho_abids','6.0.4'
(
@MobileNo nvarchar(30),
@AppVersion nvarchar(30)
)
As
begin
begin try
Declare @ResponseCode nvarchar(100)=null
Begin Tran

if (select AppVersion from User_registration with (nolock) where
mobile_no=@MobileNo)<>@AppVersion
Begin
update User_registration set AppVersion=Rtrim(Ltrim(@AppVersion)) where
mobile_no=@MobileNo
End

If not exists(select 1 from Tbl_Appversions_Record where mobileNo=@MobileNo and
AppVersion=@AppVersion)
Begin
Insert into Tbl_Appversions_Record(MobileNo,AppVersion)
Values(@MobileNo,Rtrim(Ltrim(@AppVersion)))
End

```

Commit Tran

```
set @ResponseCode='-991'
end try
begin catch
IF @@TRANCOUNT>0
ROLLBACK TRAN
SET @ResponseCode='990'
end catch
SELECT top 1 @ResponseCode as Response,Appversion as CurrentVersion from
Tbl_AppVersions order by id desc
End
```

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_APPVersionCheck\_New] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Proc [dbo].[Proc\_APPVersionCheck\_New] -- Proc\_APPVersionCheck\_New  
' ',' ','ios','10.10','123456','cp','1.0.7'

```
(
@Latitude nvarchar(30),
@Longitude nvarchar(30),
@DeviceId nvarchar(max)='',
@Mobile_Type nvarchar(50)='Android',
@osversion nvarchar(50)='',
@Imei_number nvarchar(max)='',
@MobileNo nvarchar(30),
@AppVersion nvarchar(30)
)
```

As

begin

begin try

Declare @ResponseCode nvarchar(100)=null

Begin Tran

if @Mobile\_Type='Android'

Begin

If not exists(select 1 from Tbl\_Appversions\_Record with (nolock) where  
mobileNo=@MobileNo and AppVersion=@AppVersion)

Begin

Insert into

Tbl\_Appversions\_Record(MobileNo,AppVersion,DeviceId,Latitude,Longitude,Mobile\_Type,  
OS\_Version,Imei\_Number)

Values(@MobileNo,Rtrim(Ltrim(@AppVersion)),@DeviceId,@Latitude,@Longitude,@Mobile\_T  
ype,@osversion,@Imei\_number)

End

else

begin

Update Tbl\_Appversions\_Record set

Latitude=@Latitude,Longitude=@Longitude,DeviceId=@DeviceId,Mobile\_Type=@Mobile\_Type  
,OS\_Version=@osversion,

Imei\_Number=@Imei\_number,Updatedon=getdate() where id = (select max(id) from  
Tbl\_Appversions\_Record where MobileNo=@MobileNo and AppVersion=@AppVersion)

end

```

if (select isnull(AppVersion,0) from User_registration with (nolock) where
mobile_no=@MobileNo)<>@AppVersion
Begin
update User_registration set AppVersion=Rtrim(Ltrim(@AppVersion)) where
mobile_no=@MobileNo
End
End

else

Begin
If not exists(select 1 from Tbl_Appversions_Record_ios with (nolock) where
mobileNo=@MobileNo and AppVersion=@AppVersion)
Begin
Insert into
Tbl_Appversions_Record_ios(MobileNo,AppVersion,DeviceId,Latitude,Longitude,Mobile_T
ype,OS_Version,Imei_Number)
Values(@MobileNo,Rtrim(Ltrim(@AppVersion)),@DeviceId,@Latitude,@Longitude,@Mobile_T
ype,@osversion,@Imei_number)
End
else
begin
Update Tbl_Appversions_Record_ios set
Latitude=@Latitude,Longitude=@Longitude,DeviceId=@DeviceId,Mobile_Type=@Mobile_Type
,OS_Version=@osversion,
Imei_Number=@Imei_number,Updatedon=getdate() where id = (select max(id) from
Tbl_Appversions_Record_ios where MobileNo=@MobileNo and AppVersion=@AppVersion)
end

if (select AppVersion from User_registration with (nolock) where
mobile_no=@MobileNo)<>@AppVersion
Begin
update User_registration set AppVersion=Rtrim(Ltrim(@AppVersion)) where
mobile_no=@MobileNo
End
End

Commit Tran

set @ResponseCode='-991'
end try
begin catch
IF @@TRANCOUNT>0
ROLLBACK TRAN
SET @ResponseCode='990'
end catch

if (@Mobile_Type='Android')
begin
SELECT top 1 @ResponseCode as Response,Appversion as
CurrentVersion,Descrip,Device_Type,
(SELECT TOP 1 LOGIN_STATUS FROM Tbl_Appversions_Record with (nolock) WHERE
MobileNo=@MobileNo and AppVersion=@AppVersion ORDER BY ID DESC)Login_Status
from Tbl_AppVersions with (nolock) where Device_Type='Android' order by id desc
End
else
SELECT top 1 @ResponseCode as Response,Appversion as
CurrentVersion,Descrip,Device_Type,
(SELECT TOP 1 LOGIN_STATUS FROM Tbl_Appversions_Record_ios with (nolock) WHERE

```

```

MobileNo=@MobileNo and AppVersion=@AppVersion ORDER BY ID DESC)Login_Status
from Tbl_AppVersions_iOS with (nolock) where Device_Type='iOS' order by id desc

End

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_APPVersionCheck1]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

create Proc [dbo].[Proc_APPVersionCheck1] --Proc_APPVersionCheck
'996613934','5.0.6'

```

```

@MobileNo nvarchar(30),
@AppVersion nvarchar(30)

```

```

As
begin
begin try
declare @NewAppversion nvarchar(30)

set @NewAppversion=(select AppVersion from [dbo].[Tbl_AppVersions] where id=
(select max(id) from Tbl_AppVersions))

```

```

if (@AppVersion<>@NewAppversion)

```

```

Declare @ResponseCode nvarchar(100)=null
update User_registration set AppVersion=@AppVersion where mobile_no=@MobileNo
and Mobile_Type in ('Tab','SITab','SHOTab','BCTab','BeatTab','Android')
set @ResponseCode='-991'
end try
begin catch
IF @@TRANCOUNT>0
ROLLBACK TRAN
SET @ResponseCode='990'
end catch
SELECT @ResponseCode as Response
End
GO

```

```

/***** Object: StoredProcedure [dbo].[Proc_CAD_Dial100CheckBoxRemarksInsert]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_CAD_Dial100CheckBoxRemarksInsert]
/*
exec Proc_CAD_Dial100CheckBoxRemarksInsert
@EventID=N'P010720000003',@AssignedID=N'23',@Designation=N'PC',
@Call_Received_Type=N'Direct',@Remarks=N'No

```

```
o.ll',@Latitude=N'17.4013683',@Longitude=N'78.4667272',
@Address=N'5-10-174, Fateh Maidan Rd, Public Gardens, Red Hills, Nampally,
Hyderabad, Telangana 500004, India',
@CheckBoxId=N'0'
```

```
*/
```

```
(
    @EventID nvarchar(500) ,
    @AssignedID nvarchar(500),
    @Designation nvarchar(500),
    @Call_Received_Type nvarchar(50),
    @Remarks nvarchar(max),
    @Latitude float NULL,
    @Longitude float NULL,
    @Address nvarchar(max),
    @CheckBoxId int )
```

```
AS
BEGIN
```

```
    BEGIN try
        if exists (select 1 from Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles
where AssignedID=@AssignedID and
        AcceptedTime is not null and VanReach_Time is not null)
        begin
```

```
            BEGIN TRAN
```

```
                if not exists (select 1 from Tbl_Dail100_CAD_PCRemarks where
AssignID=@AssignedID and Designation=@Designation)
                begin
```

```
                    INSERT INTO Tbl_Dail100_CAD_PCRemarks
                        (EventID,AssignID,Designation,PCRemarks,Call_Received_Type,Created_On )
```

```
                    VALUES
```

```
                    (@EventID,@AssignedID,@Designation,@Remarks,@Call_Received_Type,GETDATE())
```

```
                end
```

```
                update Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles set
CaseResolved_Time=getdate(),caseresolved_lat=@Latitude,
        caseresolved_long=@longitude,PCNotify_status=2 where
AssignedId=@AssignedID and VanReach_Time is not null
```

```
            COMMIT TRAN
```

```
            select -991 as Response,@EventID as EventId
            end
            else
            begin
```

```
                select 999 as Response
            end
```

```
        END try
```

```
        BEGIN CATCH
```

```
        IF @@TRANCOUNT>=0
```

```
        ROLLBACK TRAN
```

```
        select 999 as Response
```

```
        END CATCH
```



```

End

-- select * from Tbl_Dail100_CAD_Remarks

GO
/***** Object: StoredProcedure [dbo].[Proc_CAD_Dial100PCCheckBoxRemarksInsert]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_CAD_Dial100PCCheckBoxRemarksInsert]
(
    @EventID nvarchar(500) ,
    @AssignedID nvarchar(500),
    @Designation nvarchar(500),
    @Created_by nvarchar(250),
    @Call_Received_Type nvarchar(50),
    @Remarks nvarchar(max),
    @Latitude float,
    @Longitude float,
    @Address nvarchar(max),
    @CheckBoxId int )
AS
BEGIN

    BEGIN try
        if exists (select 1 from Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles
where AssignedID=@AssignedID and
AcceptedTime is not null and VanReach_Time is not null)
        begin

            BEGIN TRAN

                if not exists (select 1 from Tbl_Dail100_CAD_Remarks where
AssignedID=@AssignedID and Designation=@Designation)
                begin

                    INSERT INTO Tbl_Dail100_CAD_PCRemarks

(EventID,AssignID,Designation,PCRemarks,Call_Received_Type,Caseresolved_Lat,Caseres
olved_Long,Created_On,Created_By )
VALUES
(@EventID,@AssignedID,@Designation,@Remarks,@Call_Received_Type,@Latitude,@Longitud
e,GETDATE(),@Created_By)

                end

                INSERT INTO Tbl_Dail100_CAD_PCCheckBoxRemarks
(EventID,AssignedID,Designation,CheckboxID,Created_On)
VALUES (@EventID,@AssignedID,@Designation,@CheckBoxId,GETDATE())

            -- SELECT * FROM Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles

                update Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles set
CaseResolved_Time=getdate(),caseresolved_lat=@Latitude,
caseresolved_long=@longitude,PCNotify_status=2 where
AssignedId=@AssignedID and VanReach_Time is not null and

```

Call\_Received\_Type='DIRECT'

```
COMMIT TRAN
select -991 as Response
end
else
begin
```

```
select 999 as Response
end
END try
BEGIN CATCH
IF @@TRANCOUNT>=0
ROLLBACK TRAN
select 1 as Response
END CATCH
```

End

```
-- select * from Tbl_Dail100_CAD_PCRemarks
```

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_CAD\_incidentsearch] Script Date:  
28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Proc\_CAD\_incidentsearch]

-- [Proc\_CAD\_incidentsearch] 'P2502200000205'

(  
@EventID nvarchar(100)

)

As

BEGIN

begin

select

b.assignedid,a.eventid,CallerName,CallerNumber,EventType,SubType,Location,a.AssignedTime,b.PC\_ReceivedTime as CallReceivedTime,b.AcceptedTime as CallAcceptanceTime,b.VanReach\_Time as SceneReachedTime,b.CaseResolved\_Time as CaseResolvedTime, Call\_Remarks,Unit\_VehicleNo from  
Dail100.dbo.Tbl\_Dail100\_CAD\_Assigned a left join  
Dail100.dbo.Tbl\_Dail100\_CAD\_Assigned\_Vehicles b

on (a.eventid=b.eventid) where a.eventid=@EventID

order by a.assignedtime desc

--(RIGHT('0' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2)  
+ ':' +

--RIGHT('0' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS  
VARCHAR),2) + ':' +

--RIGHT('0' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) % 60 AS VARCHAR),2))

Response\_Time,

end  
END

```
GO
/***** Object:  StoredProcedure [dbo].[Proc_CAD_NeedAssistance]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_CAD_NeedAssistance]
-- Proc_CAD_NeedAssistance '2','we need more help'
(
    @AssignedID VARCHAR(500) ,
    @Remarks nvarchar(750)=''
)
AS
BEGIN
begin try

    IF EXISTS(SELECT 1 FROM Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles with
(noLOCK) WHERE Assignedid=@AssignedID
AND CALL_RECEIVED_TYPE='DIRECT' and Need_Assistance is null)
        BEGIN
            begin TRAN
                UPDATE Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles set
Need_Assistance=@Remarks where Assignedid=@AssignedID
            commit tran

            select  EventId,Need_Assistance,-991 AS Response FROM
Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles
            with (noLOCK) WHERE AssignedId=@AssignedID

        END

    ELSE

        BEGIN
            SELECT -998 as  Response -- Already requested for Need assistance
        END

end try
begin catch
    IF @@TRANCOUNT>0
        ROLLBACK TRAN
        select  -999

end catch
END

GO
```

```

/***** Object: StoredProcedure [dbo].[Proc_CAD_PushNotify]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_CAD_PushNotify]
--  nec changes as sho
as
Begin

select
a.Eventid,b.AssignedId,b.Unit_VehicleNo,b.TSCOP_LoginId,Format(b.Record_Created_On,
'dd-MM-yyyy hh:mm tt') AssignedTime,
a.CallerName,a.CallerNumber,
a.EventType,a.SubType,a.Location,a.Landmark,a.Latitude,a.Longitude,a.Call_Remarks,a
.Audiopath,
(case when (n.DeviceId is null or n.DeviceId='') then rtrim(ltrim(c.device_id))
else n.DeviceId end) device_id,
-- 'cMNBqLtxuCW:APA91bH3K06F_muq9-lhnRusbSvPFYmtgnqkSilfNPCa8tqzb4EWLeBLAfy2awl5nC-
NdCLQo0skJojJieNKfjHk9FoDVUNhwdiKr7xXRz-It2xVZKrRnkuhkhvQsKbfudiAzucQlui3'
device_id,
c.PCarsType,c.policestation,
(select District from Mas_districts where District_cd=c.District_cd) District,
(SELECT Device_id FROM User_registration with (nolock) WHERE MOBILE_NO
IN('7032997116','9620387314') -- MOBILE_NO like '%sho_%'
and Designation='SHO' AND policestation=c.policestation
and District_cd=c.District_Cd) SHO_DEVICEID,c.AppVersion from
Dail100.dbo.Tbl_Dail100_CAD_Assigned a with (nolock)
join Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles b with (nolock) on
(a.Eventid=b.EventId)
join User_registration c with (nolock) on (b.TSCOP_LoginId=c.mobile_no)
left join (select * from (select Row_number() over(partition by MobileNo order by
CreatedOn desc) rw,a.*
from Tbl_Appversions_Record a with (nolock))tab where rw=1
and DeviceId is not null) n on (b.TSCOP_LoginId=n.MobileNo)
where c.device_id is not null and
b.PCNotify_status = 0
order by b.Record_Created_On desc

End

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_CAD_UpdateNotifyStatus]    Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_CAD_UpdateNotifyStatus]
(
@EventId nvarchar(50),
@AssignedId bigint
)
As
Begin

```

```

Declare @ResponseCode int
Begin Try
Begin Tran
Update Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles set
PCNotify_Status=1,PC_ReceivedTime=GETDATE() where AssignedId=@AssignedId and
EventId=@EventId;

Commit Tran
set @ResponseCode=-991 --Notify Status Successfullt Updated
End Try
Begin catch
if @@TRANCOUNT>0
Rollback Tran
set @ResponseCode=-999 --Fail
End Catch
select @ResponseCode as Response
End
GO
/***** Object: StoredProcedure [dbo].[Proc_CAD_VehicleStartTime]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_CAD_VehicleStartTime]
/*
Proc_CAD_VehicleStartTime '5'

*/
(
    @AssignedID VARCHAR(500)
)
AS
BEGIN
begin try

        IF EXISTS(SELECT 1 FROM Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles with
(noLOCK) WHERE Assignedid=@AssignedID
        AND Vehicle_StartTime is null)
        BEGIN

                begin TRAN
                        UPDATE Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles set
Vehicle_StartTime=getdate() where Assignedid=@AssignedID
                        commit tran

                select  EventId,Vehicle_StartTime,-991 AS Response FROM
Dail100.dbo.Tbl_Dail100_CAD_Assigned_Vehicles
                with (noLOCK) WHERE AssignedId=@AssignedID

                ENd

        else

                begin
                select  -999 AS Response
                end

        end try

end try

```

```

begin catch
    IF @@TRANCOUNT>0
        ROLLBACK TRAN
        select  -999 AS Response
end catch
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_CallForward]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Proc [dbo].[Proc_CallForward]

```

```

-- Proc_CallForward 10,'sp_mbnr',' ',' ',' ','14-02-2020','14-02-2020'

```

```

(
    @accessid int=10,
    @mobilenno nvarchar(100),
    @Zone nvarchar(100)='',
    @Division nvarchar(100)='',
    @Policestation nvarchar(100)='',
    @FromDate nvarchar(100)='',
    @ToDate nvarchar(100)=''
)

```

```

AS
Begin

```

```

declare @district nvarchar(100)=''

```

```

if (@FromDate=''and @ToDate='')
    set @FromDate=getdate()
    set @ToDate=getdate()

```

```

if (@FromDate<>' ' and @ToDate='')
    set @FromDate=@FromDate
    set @ToDate=GETDATE()

```

```

    if (@FromDate<>' ' and @ToDate<>' ')
        set @FromDate=@FromDate
        set @ToDate=@todate

```

```

if (@accessid=6)
begin
SET @DISTRICT =(select district_cd from User_registration where
mobile_no=@mobilenno)
set @Policestation =(select policestation from User_registration where
mobile_no=@mobilenno)
set @Division =(select Division from User_registration where mobile_no=@mobilenno)
set @Zone =(select Zone from User_registration where mobile_no=@mobilenno)

```

```

select * from ( SELECT ROW_NUMBER ()OVER (PARTITION BY INCIDENTID order by
FromPCrecv_time desc )rw ,IncidentId,A.ID,
FromPS,frompc as TransferredFrom,fromvehicle ,ToPS ,ToPC as TransferredTo,Tovehicle
,
Caseassignedtime,FromPCrecv_time,ToPCrecv_time,
--(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
--(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when ((NotifyStatus<>2 and issent!=2) ) then cast('Pending With PC' as
nvarchar(100))
when ( (NotifyStatus=2 and issent!=2) ) then cast('Pendign With SHO' as
nvarchar(100))else cast('Closed' as nvarchar(100)) end) Status
FROM Tbl_callForward A
left join User_registration B on (a.ToPC=b.mobile_no)
left join Dail100.dbo.T_PVanAssignmentDetails C on (a.INCIDENTID=c.PA_IncidentId)
where (ToPS like ''+@Policestation+'%' --and B.Division like ''+@Division+'%' and
B.zone like ''+@Zone+'%'
) and
b.District_Cd=@district
and convert(datetime,Caseassignedtime,103) between
convert(datetime,@FromDate,103) and convert(datetime,@ToDate,103))tab
where rw=1
order by Caseassignedtime desc

--SELECT IncidentId,A.ID,FORWARDNO, frompc as TransferredFrom,fromvehicle ,ToPC
as TransferredTo,Tovehicle ,FromPS,ToPS ,Division,Zone,
--Caseassignedtime,FromPCrecv_time,ToPCrecv_time
-- FROM Tbl_callForward A left join User_registration B on (a.ToPC=b.mobile_no)
-- where (fromps like ''+@Policestation+'%' and Division like ''+@Division+'%'
and zone like ''+@Zone+'%') and District_Cd=@district
-- and convert(datetime,Caseassignedtime,103) between
convert(datetime,@FromDate,103) and convert(datetime,@ToDate,103)
-- order by --convert(datetime,FromPCrecv_time,103) DESC,
-- FromPCrecv_time DESC,IncidentId DESC
----INCIDENTID DESC,A.ID DESC

End

```

```

if (@accessid=7)
begin
SET @DISTRICT =(select district_cd from User_registration where
mobile_no=@mobilenno)
--set @Policestation =(select policestation from User_registration where
mobile_no=@mobilenno)
set @Division =(select Division from User_registration where mobile_no=@mobilenno)
set @Zone =(select Zone from User_registration where mobile_no=@mobilenno)

select * from (SELECT ROW_NUMBER ()OVER (PARTITION BY INCIDENTID order by
FromPCrecv_time desc )rw ,IncidentId,A.ID,
FromPS,frompc as TransferredFrom,fromvehicle ,ToPS ,ToPC as TransferredTo,Tovehicle
,
Caseassignedtime,FromPCrecv_time,ToPCrecv_time,
--(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
--(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)

```

```

shopending,
    (case when ((NotifyStatus<>2 and issent!=2) ) then cast('Pending With PC' as
nvarchar(100))
    when ( (NotifyStatus=2 and issent!=2) ) then cast('Pendign With SHO' as
nvarchar(100))else cast('Closed' as nvarchar(100)) end) Status
    FROM Tbl_callForward A
    left join User_registration B on (a.ToPC=b.mobile_no)
    left join Dail100.dbo.T_PVanAssignmentDetails C on (a.INCIDENTID=c.PA_IncidentId)
    where (ToPS like ''+@Policestation+'%' --and B.Division like ''+@Division+'%' and
B.zone like ''+@Zone+'%'
    ) and
    b.District_Cd=@district
    and convert(datetime,Caseassignedtime,103) between
convert(datetime,@FromDate,103) and convert(datetime,@ToDate,103))tab
    where rw=1
    order by Caseassignedtime desc
end

    if (@accessid=8 or @accessid=9)
begin
SET @DISTRICT =(select district_cd from User_registration where
mobile_no=@mobilenno)
--set @Policestation =(select policestation from User_registration where
mobile_no=@mobilenno)
--set @Division =(select Division from User_registration where mobile_no=@mobilenno)
set @Zone =(select Zone from User_registration where mobile_no=@mobilenno)

select * from (SELECT ROW_NUMBER ()OVER (PARTITION BY INCIDENTID order by
FromPCrcv_time desc )rw ,IncidentId,A.ID,
FromPS,frompc as TransferredFrom,fromvehicle ,ToPS ,ToPC as TransferredTo,Tovehicle
,
Caseassignedtime,FromPCrcv_time,ToPCrcv_time,
--(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
--(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
    (case when ((NotifyStatus<>2 and issent!=2) ) then cast('Pending With PC' as
nvarchar(100))
    when ( (NotifyStatus=2 and issent!=2) ) then cast('Pendign With SHO' as
nvarchar(100))else cast('Closed' as nvarchar(100)) end) Status
    FROM Tbl_callForward A
    left join User_registration B on (a.ToPC=b.mobile_no)
    left join Dail100.dbo.T_PVanAssignmentDetails C on (a.INCIDENTID=c.PA_IncidentId)
    where (ToPS like ''+@Policestation+'%'
    -- and B.Division like ''+@Division+'%' and B.zone like ''+@Zone+'%'
    ) and
    b.District_Cd=@district
    and convert(datetime,Caseassignedtime,103) between
convert(datetime,@FromDate,103) and convert(datetime,@ToDate,103))tab
    where rw=1
    order by Caseassignedtime desc
End

    if (@accessid=10)
begin
SET @DISTRICT =(select district_cd from User_registration where
mobile_no=@mobilenno)
--set @Policestation =(select policestation from User_registration where
mobile_no=@mobilenno)
--set @Division =(select Division from User_registration where mobile_no=@mobilenno)

```



```
--set @Zone =(select Zone from User_registration where mobile_no=@mobilenno)

select * from (SELECT ROW_NUMBER ()OVER (PARTITION BY INCIDENTID order by
FromPCrecv_time desc )rw ,IncidentId,A.ID,
FromPS,frompc as TransferredFrom,fromvehicle ,ToPS ,ToPC as TransferredTo,Tovehicle
,
Caseassignedtime,FromPCrecv_time,ToPCrecv_time,
--(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
--(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when ((NotifyStatus<>2 and issent!=2) ) then cast('Pending With PC' as
nvarchar(100))
when ( (NotifyStatus=2 and issent!=2) ) then cast('Pendign With SH0' as
nvarchar(100))else cast('Closed' as nvarchar(100)) end) Status
FROM Tbl_callForward A
left join User_registration B on (a.ToPC=b.mobile_no)
left join Dail100.dbo.T_PVanAssignmentDetails C on (a.INCIDENTID=c.PA_IncidentId)
where (ToPS like ''+@Policestation+'%'
--and B.Division like ''+@Division+'%' and B.zone like ''+@Zone+'%'
) and
b.District_Cd=@district
and convert(datetime,Caseassignedtime,103) between
convert(datetime,@FromDate,103) and convert(datetime,@ToDate,103) )tab
where rw=1
order by Caseassignedtime desc
End
```

End

```
GO
/***** Object: StoredProcedure [dbo].[Proc_CallForward1] Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE Proc [dbo].[Proc_CallForward1] -- Proc_CallForward
6, 'SHO_ABIDS', '', '', '', '02-01-2018', '07-03-2018'
```

```
(
@accessid int=10,
@mobilenno nvarchar(100),
@Zone nvarchar(100)='',
@Division nvarchar(100)='',
@Policestation nvarchar(100)='',
@FromDate nvarchar(100)='',
@ToDate nvarchar(100)=''
)
```

```
AS
Begin
```

```
declare @district nvarchar(100)=''
```

```
if (@FromDate=''and @ToDate='')
set @FromDate=getdate()
set @ToDate=getdate()
```

```

if (@FromDate<>' ' and @ToDate='')
    set @FromDate=@FromDate
    set @ToDate=GETDATE()

    if (@FromDate<>' ' and @ToDate<>' ')
        set @FromDate=@FromDate
        set @ToDate=@todate

if (@accessid=6)
begin
SET @DISTRICT =(select district_cd from User_registration where
mobile_no=@mobilenno)
set @Policestation =(select policestation from User_registration where
mobile_no=@mobilenno)
set @Division =(select Division from User_registration where mobile_no=@mobilenno)
set @Zone =(select Zone from User_registration where mobile_no=@mobilenno)

    SELECT ROW_NUMBER ()OVER (PARTITION BY INCIDENTID order by FromPCrecv_time
desc )rw ,IncidentId,A.ID,
FromPS,frompc as TransferredFrom,fromvehicle ,ToPS ,ToPC as TransferredTo,Tovehicle
,
Caseassignedtime,FromPCrecv_time,ToPCrecv_time
FROM Tbl_callForward A left join User_registration B on (a.ToPC=b.mobile_no)
where (fromps like '%'+@Policestation+'%' and Division like '%'+@Division+'%' and
zone like '%'+@Zone+'%') and District_Cd=@district
and convert(datetime,Caseassignedtime,103) between
convert(datetime,@FromDate,103) and convert(datetime,@ToDate,103)
order by Caseassignedtime desc

--SELECT IncidentId,A.ID,FORWARDNO, frompc as TransferredFrom,fromvehicle ,ToPC
as TransferredTo,Tovehicle ,FromPS,ToPS ,Division,Zone,
--Caseassignedtime,FromPCrecv_time,ToPCrecv_time
-- FROM Tbl_callForward A left join User_registration B on (a.ToPC=b.mobile_no)
-- where (fromps like '%'+@Policestation+'%' and Division like '%'+@Division+'%'
and zone like '%'+@Zone+'%') and District_Cd=@district
-- and convert(datetime,Caseassignedtime,103) between
convert(datetime,@FromDate,103) and convert(datetime,@ToDate,103)
-- order by --convert(datetime,FromPCrecv_time,103) DESC,
-- FromPCrecv_time DESC,IncidentId DESC
----INCIDENTID DESC,A.ID DESC

End

if (@accessid=7)
begin
SET @DISTRICT =(select district_cd from User_registration where
mobile_no=@mobilenno)
--set @Policestation =(select policestation from User_registration where
mobile_no=@mobilenno)
set @Division =(select Division from User_registration where mobile_no=@mobilenno)
set @Zone =(select Zone from User_registration where mobile_no=@mobilenno)

    SELECT ROW_NUMBER ()OVER (PARTITION BY INCIDENTID order by FromPCrecv_time

```

```

desc )rw ,IncidentId,A.ID,
FromPS,frompc as TransferredFrom,fromvehicle ,ToPS ,ToPC as TransferredTo,Tovehicle
/
Caseassignedtime,FromPCrecv_time,ToPCrecv_time
FROM Tbl_callForward A left join User_registration B on (a.ToPC=b.mobile_no)
where (fromps like '%'+@Policestation+'%' and Division like '%'+@Division+'%' and
zone like '%'+@Zone+'%') and District_Cd=@district
and convert(datetime,Caseassignedtime,103) between
convert(datetime,@FromDate,103) and convert(datetime,@ToDate,103)
order by Caseassignedtime desc
end

if (@accessid=8 or @accessid=9)
begin
SET @DISTRICT =(select district_cd from User_registration where
mobile_no=@mobilenno)
--set @Policestation =(select policestation from User_registration where
mobile_no=@mobilenno)
--set @Division =(select Division from User_registration where mobile_no=@mobilenno)
set @Zone =(select Zone from User_registration where mobile_no=@mobilenno)

SELECT ROW_NUMBER ()OVER (PARTITION BY INCIDENTID order by FromPCrecv_time desc )rw
,IncidentId,A.ID,
FromPS,frompc as TransferredFrom,fromvehicle ,ToPS ,ToPC as TransferredTo,Tovehicle
/
Caseassignedtime,FromPCrecv_time,ToPCrecv_time
FROM Tbl_callForward A left join User_registration B on (a.ToPC=b.mobile_no)
where (fromps like '%'+@Policestation+'%' and Division like '%'+@Division+'%' and
zone like '%'+@Zone+'%') and District_Cd=@district
and convert(datetime,Caseassignedtime,103) between
convert(datetime,@FromDate,103) and convert(datetime,@ToDate,103)
order by Caseassignedtime desc
End

if (@accessid=10)
begin
SET @DISTRICT =(select district_cd from User_registration where
mobile_no=@mobilenno)
--set @Policestation =(select policestation from User_registration where
mobile_no=@mobilenno)
--set @Division =(select Division from User_registration where mobile_no=@mobilenno)
--set @Zone =(select Zone from User_registration where mobile_no=@mobilenno)

SELECT ROW_NUMBER ()OVER (PARTITION BY INCIDENTID order by FromPCrecv_time
desc )rw ,IncidentId,A.ID,
FromPS,frompc as TransferredFrom,fromvehicle ,ToPS ,ToPC as TransferredTo,Tovehicle
/
Caseassignedtime,FromPCrecv_time,ToPCrecv_time
FROM Tbl_callForward A left join User_registration B on (a.ToPC=b.mobile_no)
where (fromps like '%'+@Policestation+'%' and Division like '%'+@Division+'%' and
zone like '%'+@Zone+'%') and District_Cd=@district
and convert(datetime,Caseassignedtime,103) between
convert(datetime,@FromDate,103) and convert(datetime,@ToDate,103)
order by Caseassignedtime desc
End

```

End

```
GO
/***** Object:  StoredProcedure [dbo].[Proc_CallForwardHistory]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Proc_CallForwardHistory]    -- Proc_CallForwardHistory
'20180007747796'
(@Incidentid nvarchar(500))
```

as

begin

```
select ForwardNo,
FromPs,Fromvehicle,ToPS,Tovehicle,format(FromPcRecv_time,'dd-MM-yyyy hh:mm
tt')PC_Rev_time,
format(record_created_on,'dd-MM-yyyy hh:mm tt') PC_forward_time
from Tbl_callForward a with (nolock) where IncidentId=@incidentid order by
ForwardNo
end
```

```
GO
/***** Object:  StoredProcedure [dbo].[Proc_CCTV_VisitDashboard_DrillDown]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_CCTV_VisitDashboard_DrillDown]
/*
```

```
[Proc_CCTV_VisitDashboard_DrillDown]    10,'COUNTS','cz','abids','abids ps','21-06-
2019','21-06-2019','CP'
[Proc_CCTV_VisitDashboard_DrillDown]    10,'COUNTS','cz','','','21-06-2021','21-06-
2021','CP'
[Proc_CCTV_VisitDashboard_DrillDown]    10,'COUNTS','cz','abids','','21-06-2021','21-
06-2021','CP'
[Proc_CCTV_VisitDashboard_DrillDown]    10,'COUNTS','','','','21-06-2021','21-06-
2021','CP'
[Proc_CCTV_VisitDashboard_DrillDown]    10,'Totalcctv','cz','abids','abids ps','21-
06-2021','21-06-2021','CP'
[Proc_CCTV_VisitDashboard_DrillDown]    10,'Total_Visitings','wz','','','01-06-
2021','21-06-2021','CP'
[Proc_CCTV_VisitDashboard_DrillDown]    10,'Working','cz','abids','abids ps','21-06-
2021','21-06-2021','CP'
[Proc_CCTV_VisitDashboard_DrillDown]    10,'notWorking','cz','abids','abids ps','21-
06-2021','21-06-2021','CP'
[Proc_CCTV_VisitDashboard_DrillDown]    11,'COUNTS','','','','21-06-2021','21-06-
```

2021','dgp\_ts'

\*/

```
(
@AccessId int=10,
@Type nvarchar(50)='Counts',
@ZONE NVARCHAR(50)='',
@DIVISION NVARCHAR(150)='',
@PoliceStation nvarchar(150)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@MobileNumber nvarchar(50)='CP'
```

)

As

Begin

if @FromDate='' and @ToDate=''

BEGIN

SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)

SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

END

ELSE IF (@FromDate='' AND @ToDate<>'')

begin

set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)

SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

end

ELSE IF (@FromDate<>' ' AND @ToDate='')

begin

SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

end

else

BEGIN

SET @FromDate=@FROMDATE

SET @ToDate=@ToDate

END

Declare @District nvarchar(20)=null

SET @District=(SELECT District\_Cd FROM User\_registration WHERE  
mobile\_no=@mobileNumber)

if(@Accessid=6 )

begin

set @policestation=(select policestation from User\_registration where  
mobile\_no=@mobileNumber)

set @DIVISION=(select isnull(DIVISION,'') from User\_registration where  
mobile\_no=@mobileNumber)

set @ZONE=(select ZONE from User\_registration where mobile\_no=@mobileNumber)

end

else if(@Accessid=7)

begin

set @division=(select isnull(DIVISION,'') from User\_registration where  
mobile\_no=@mobileNumber)

set @ZONE=(select ZONE from User\_registration where mobile\_no=@mobileNumber)

end

else if((@Accessid=8 or @Accessid=9) )

begin

set @zone=(select Zone from User\_registration where mobile\_no=@mobileNumber)

```

end
else if(@Accessid=11)
begin
select isnull(a.DISTRICT,'Total') as DISTRICT,
count(Distinct b.CCTVID) as Totalcctv,count(Distinct b.Visting_Id) as
Total_Visitings,
count(Distinct b.working) as Working,
count(Distinct b.Not_Working) as Not_Working,a.DISTRICT_CD
  from(select * from Mas_districts )a left join (
select a.id as CCTVID,a.PsID,a.District_cd,b.ID Visting_Id,c.working,c.Not_Working
from (select * from TBL_CCTV_MASTER_DATA where Rec_Status='C')a
left join (select a.* from Tbl_CCTV_Visitings a join TBL_CCTV_MASTER_DATA b on
(a.id=b.Id) where b.Rec_Status='C'
and a.Rec_Status='C' and convert(date,a.visited_On,103) between
convert(date,@fromdate,103)
      and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
      and convert(datetime,a.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
      and convert(datetime,a.visited_On,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103)) b on
(a.Id=b.ID)
left join (select id,(case when Status='Working' then Visiting_Id else null end)
working,
(case when Status='Not Working' then Visiting_Id else null end) Not_Working
  from (select row_number() over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) c on (a.Id=c.id))b on
(a.DISTRICT_CD=b.district_cd)
where a.DISTRICT_CD is not null
group by a.DISTRICT,a.DISTRICT_CD with rollup

end

else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=isnull(@Division,'')
SET @PoliceStation=@PoliceStation
END

if @Type='COUNTS'

begin
if(@@zone='' and @DIVISION='' and @PoliceStation='')
Begin
  select isnull(a.zone,'Total') as zone,count(Distinct b.CCTVID) as
Totalcctv,count(Distinct b.Visting_Id) as Total_Visitings,
count(Distinct b.working) as Working,
count(Distinct b.Not_Working) as Not_Working
  from psdetails a left join (
select a.id as CCTVID,a.PsID,a.District_cd,b.ID Visting_Id,c.working,c.Not_Working
from (select * from TBL_CCTV_MASTER_DATA where Rec_Status='C' and
district_cd=@district)a
left join (select a.* from Tbl_CCTV_Visitings a join TBL_CCTV_MASTER_DATA b on
(a.id=b.Id) where b.Rec_Status='C'
and a.Rec_Status='C' and b.District_cd=@district and
convert(date,a.visited_On,103) between convert(date,@fromdate,103)
      and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,

```

```

105)),105),103)
    and convert(datetime,a.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
    and convert(datetime,a.visited_On,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103)) b on
(a.Id=b.ID)
left join (select id,(case when Status='Working' then Visiting_Id else null end)
working,
(case when Status='Not Working' then Visiting_Id else null end) Not_Working
from (select row_number() over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) c on (a.Id=c.id))b on
(a.district_code=b.District_cd and a.PsId=b.PsID)
where a.district_code=@district
group by a.zone with rollup
end

```

```

else if (@ZONE<>' and @DIVISION='' and @PoliceStation='')
Begin
select isnull(a.Divisions,'Total') as Division,count(Distinct b.CCTVID) as
Totalcctv,count(Distinct b.Visting_Id) as Total_Visitings,
count(Distinct b.working) as Working,
count(Distinct b.Not_Working) as Not_Working
from psdetails a left join (
select a.id as CCTVID,a.PsID,a.District_cd,b.ID Visting_Id,c.working,c.Not_Working
from (select * from TBL_CCTV_MASTER_DATA where Rec_Status='C' and
district_cd=@district)a
left join (select a.* from Tbl_CCTV_Visitings a join TBL_CCTV_MASTER_DATA b on
(a.id=b.Id) where b.Rec_Status='C'
and a.Rec_Status='C' and b.District_cd=@district and
convert(date,a.visited_On,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,a.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.visited_On,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103)) b on
(a.Id=b.ID)
left join (select id,(case when Status='Working' then Visiting_Id else null end)
working,
(case when Status='Not Working' then Visiting_Id else null end) Not_Working
from (select row_number() over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) c on (a.Id=c.id))b on
(a.district_code=b.District_cd and a.PsId=b.PsID)
where a.district_code=@district and a.zone like '%'+@ZONE+'%'
group by a.Divisions with rollup
end

```

```

else if (@Zone<>' and @DIVISION<>' and @PoliceStation='')
Begin
select isnull(a.ps,'Total') as PoliceStation,count(Distinct b.CCTVID) as
Totalcctv,count(Distinct b.Visting_Id) as Total_Visitings,
count(Distinct b.working) as Working,
count(Distinct b.Not_Working) as Not_Working
from psdetails a left join (
select a.id as CCTVID,a.PsID,a.District_cd,b.ID Visting_Id,c.working,c.Not_Working
from (select * from TBL_CCTV_MASTER_DATA where Rec_Status='C' and

```

```

district_cd=@district)a
left join (select a.* from Tbl_CCTV_Visitings a join TBL_CCTV_MASTER_DATA b on
(a.id=b.Id) where b.Rec_Status='C'
and a.Rec_Status='C' and b.District_cd=@district and
convert(date,a.visited_On,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,a.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.visited_On,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105)+' 08:00:00.000',103)) b on (a.Id=b.ID)
left join (select id,(case when Status='Working' then Visiting_Id else null end)
working,
(case when Status='Not Working' then Visiting_Id else null end) Not_Working
from (select row_number() over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) c on (a.Id=c.id))b on
(a.district_code=b.District_cd and a.PsId=b.PsID)
where a.district_code=@district and a.zone like '%'+@ZONE+'%'and (a.Divisions like
'%'+@DIVISION+'%' or a.divisions is null )
group by a.ps with rollup
end

else if (@Zone<>' ' and @DIVISION<>' ' and @PoliceStation<>' ')
Begin
select isnull(PcarsType,'Total') as Vehicle_Type,TOTA_CCTVNEW as
Totalcctv,count(Distinct b.Visting_Id) as Total_Visitings,
count(Distinct b.working) as Working,
count(Distinct b.Not_Working) as Not_Working
from psdetails a

left join(select mobile_no,district_cd,zone,division,policestation,pcarstype
from User_registration where mobile_type in ('Shotab','BCTab','Tab','SITab'))UR on
(a.ps=ur.policestation and
a.district_code=ur.district_cd ) left join (
select a.id as CCTVID,a.PsID,a.District_cd,b.ID
Visting_Id,c.working,c.Not_Working,b.visited_by
from (select * from TBL_CCTV_MASTER_DATA where Rec_Status='C' and
district_cd=@district)a
left join (select a.* from Tbl_CCTV_Visitings a join TBL_CCTV_MASTER_DATA b on
(a.id=b.Id) where b.Rec_Status='C'
and a.Rec_Status='C' and b.District_cd=@district and
convert(date,a.visited_On,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,a.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.visited_On,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105)+' 08:00:00.000',103)) b on (a.Id=b.ID)
left join (select id,(case when Status='Working' then Visiting_Id else null end)
working,
(case when Status='Not Working' then Visiting_Id else null end) Not_Working
from (select row_number() over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) c on (a.Id=c.id))b on
(a.district_code=b.District_cd and a.PsId=b.PsID and ur.mobile_no=b.visited_by)

```



```

LEFT JOIN
(SELECT COUNT(*)TOTA_CCTVNEW,PsID,DISTRICT_CD FROM TBL_CCTV_MASTER_DATA where
Rec_Status='C' GROUP BY District_cd,PsID )
cctv ON (CCTV.PSID=A.PSID AND cctv.District_cd=A.district_code)

where a.district_code=@district and a.zone like '%'+@ZONE+'%'and (a.Divisions like
'%'+@DIVISION+'%' or a.divisions is null )
and a.ps like '%'+@PoliceStation+'%' and TOTA_CCTVNEW IS NOT NULL
group by ur.pcarstype,TOTA_CCTVNEW
end
end

else if (@Type='Totalcctv')

Begin

select CCTV_ID,CommunityGroup,CCTVType,Location,a.Latitude Latitude,a.Longitude
Longitude,SectorNo,CCTVVendorID,PersonName,MobileNo,VendorName,VendorMobile,
status,Reason_For_Notworking,Visiting_Remarks,Visited_By,visited_On,b.latitude
lat,b.longitude long,Vehicle_Type,c.PS from TBL_CCTV_MASTER_DATA a

left join (select * from (select row_number() over(partition by id order by
Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) b on (a.Id=b.id)
join PSDETAILS C on(a.District_cd=c.district_code and a.PSID=c.PSID)

where a.Rec_Status='C'
and a.District_cd=@district and c.zone like '%'+@ZONE+'%'and (c.Divisions like
'%'+@DIVISION+'%' or c.divisions is null) and c.PS like '%'+@PoliceStation+'%'

end
else if @type='Total_Visitings'
begin

-- select * from
-- (select a.CCTV_ID,a.CommunityGroup,a.CCTVType,a.Location,a.Latitude
Latitude,a.Longitude
Longitude,a.SectorNo,a.CCTVVendorID,PersonName,MobileNo,VendorName,VendorMobile,
-- b.id,row_number() over (partition by b.id order by visited_on
desc)rw,status,Reason_For_Notworking,Visiting_Remarks,Visited_By,visited_On,b.latit
ude lat,b.longitude long,Vehicle_Type,c.PS
-- from TBL_CCTV_MASTER_DATA a join Tbl_CCTV_Visitings b

--on (a.Id=b.id)
--join PSDETAILS c on(a.District_cd=c.district_code and a.PSID=c.PSID)
-- and a.District_cd=@district and c.zone like '%'+@ZONE+'%'and (c.Divisions like
'%'+@DIVISION+'%' or c.divisions is null) and c.PS like '%'+@PoliceStation+'%' )tab
where rw=1
--and convert(date,tab.visited_On,103) between convert(date,@fromdate,103)
-- and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
-- and convert(datetime,tab.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
-- and convert(datetime,tab.visited_On,103) <=
convert(datetime,CONVERT(varchar(10),
-- DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103)

```

```
select CCTV_ID,CommunityGroup,CCTVType,Location,a.Latitude Latitude,a.Longitude
Longitude,SectorNo,CCTVVendorID,PersonName,MobileNo,VendorName,VendorMobile,
status,Reason_For_Notworking,Visiting_Remarks,Visited_By,visited_On,b.latitude
lat,b.longitude long,Vehicle_Type,c.PS from TBL_CCTV_MASTER_DATA a
```

```
left join (select * from (select row_number() over(partition by id order by
Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) b on (a.Id=b.id)
join PSDETAILS C on(a.District_cd=c.district_code and a.PsID=c.PsId)
```

```
where a.Rec_Status='C'
and a.District_cd=@district and c.zone like '%'+@ZONE+'%'and (c.Divisions like
'%'+@DIVISION+'%' or c.divisions is null) and c.PS like '%'+@PoliceStation+'%'
and convert(date,b.visited_On,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,b.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,b.visited_On,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105))),105)+' 08:00:00.000',103)
```

```
end
```

```
else if @type='Working'
begin
```

```
select a.CCTV_ID,CommunityGroup,CCTVType,Location,a.Latitude latitude,a.Longitude
Longitude,SectorNo,CCTVVendorID,PersonName,MobileNo,VendorName,VendorMobile,
b.Status,Reason_For_Notworking,Visiting_Remarks,Visited_By,visited_On,b.latitude
lat,b.longitude long,Vehicle_Type,c.PS
```

```
from TBL_CCTV_MASTER_DATA a join (select * from (select row_number()
over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1 and status='working') b
on (a.id=b.id)
join psdetails c on (a.PsID=c.PsId and a.District_cd=c.district_code)
where a.Rec_Status='C' and a.District_cd=@District and c.zone like
'%'+@ZONE+'%'and (c.Divisions like '%'+@DIVISION+'%' or c.divisions is null) and
c.PS like '%'+@PoliceStation+'%'
end
```

```
else if @type='Not_Working'
begin
```

```
select a.CCTV_ID,CommunityGroup,CCTVType,Location,a.Latitude
Latitude ,a.Longitude
Longitude,SectorNo,CCTVVendorID,PersonName,MobileNo,VendorName,VendorMobile,
b.Status,Reason_For_Notworking,Visiting_Remarks,Visited_By,visited_On,b.latitude
lat,b.longitude long,Vehicle_Type,c.PS
```

```
from TBL_CCTV_MASTER_DATA a join (select * from (select row_number()
over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1 and status='Not
Working') b on (a.id=b.id)
join psdetails c on (a.PsID=c.PsId and a.District_cd=c.district_code)
where a.Rec_Status='C' and a.District_cd=@District and c.zone like
'%'+@ZONE+'%'and (c.Divisions like '%'+@DIVISION+'%' or c.divisions is null) and
c.PS like '%'+@PoliceStation+'%'
```

end

end

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Checking\_Covid\_Suspect] Script  
Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[Proc\_Checking\_Covid\_Suspect]

(

@Id bigint,

@Symtoms nvarchar(30),

@Corona\_Testcd nvarchar(30),

@Is\_Positive nvarchar(30),

@Quarantined nvarchar(30),

@Remarks nvarchar(max),

@Checked\_By nvarchar(250),

@Qurantine\_Period\_From nvarchar(250),

@Qurantine\_Period\_To nvarchar(250)

)

as

begin

Begin try

Begin Tran

Insert into

Tbl\_Home\_Quarantined\_checking(Id,Symtoms,Corona\_Testcd,Is\_Positive,Quarantined,Remarks,Checked\_By)

Values(@Id,@Symtoms,@Corona\_Testcd,@Is\_Positive,@Quarantined,@Remarks,@Checked\_By)

Update Tbl\_Home\_Quarantined\_In\_TG\_Reg set LastVerified\_Date=getdate(),

Qurantine\_Period\_From=isnull(@Qurantine\_Period\_From,Qurantine\_Period\_From),

Qurantine\_Period\_To=isnull(@Qurantine\_Period\_To,Qurantine\_Period\_To) where id=@Id;

commit Tran

select -991 as Response;

End Try

Begin Catch

if @@TRANCOUNT>0

Rollback Tran

select -999 as Response;

End Catch

End

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Covid19\_Suspects\_List] Script Date:  
28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[Proc\_Covid19\_Suspects\_List]

```

/*
[Proc_Covid19_Suspects_List] 10,'cp',2066,'','','',1,50
Proc_Dashboard_Home_Quarantined 11,'Counts','2066','Sircilla
SDPO','','','','','dgp_ts'
*/

```

```

(
@AccessId int=11,
@Mobile_no nvarchar(250),
@District_cd int=0,
@zone nvarchar(250)='',
@Division nvarchar(250)='',
@PoliceStation nvarchar(250)='',
@Search_Param nvarchar(200)='',
@PageNo int=1,
@RowspPage int=50
)
as
Begin

```

```

If (@AccessId=10)
Begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
End
else if (@AccessId=9 or @AccessId=8) and @zone='' and @Division='' and
@PoliceStation=''
Begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @zone=(select zone from user_registration with (nolock) where
mobile_no=@Mobile_no)
End
else if (@AccessId=7) and @zone='' and @Division='' and @PoliceStation=''
Begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @zone=(select zone from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @Division=(select isnull(Division,PoliceStation) from user_registration with
(nolock) where mobile_no=@Mobile_no)
End
else If(@AccessId<=6) and @zone='' and @Division='' and @PoliceStation=''
begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @zone=(select zone from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @Division=(select isnull(Division,PoliceStation) from user_registration with
(nolock) where mobile_no=@Mobile_no)
set @PoliceStation=(select PoliceStation from user_registration with (nolock) where
mobile_no=@Mobile_no)
end
else
Begin
set @District_cd=@District_cd
set @zone=@zone
set @Division=@Division

```

```
set @PoliceStation=@PoliceStation
End
```

```
if @District_cd in (0,2050)
Begin
set @District_cd=null
End
else
Begin
set @District_cd=@District_cd
End
```

```
if @Division in (select ps from psdetails)
begin
set @Division=''
set @PoliceStation=@Division
end
```

```
select Count(Distinct a.ID) Total_Foreigners,ceiling(cast(COUNT(Distinct a.ID) as
Float)/cast(@RowspPage as Float)) NoOfPages
from (select * from Tbl_Home_Quarantined_In_TG_Reg with (nolock) where
Rec_Status='C') a
join PSDETAILS d on (d.district_code=a.District_CD and d.ps=a.PoliceStation)
where (d.DISTRICT_Code=@District_cd or @District_cd is null)
and (a.Patient_Name like '%'+@Search_Param+'%')
and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')
```

```
select * from (
select Row_Number() over(order by a.id)
RowNumber,a.ID,a.Ucid,a.PatientID,a.Patient_Name,a.PatientID_Link,a.Gender,a.Age,a.
Present_Address,
a.Nationality,a.ContactNo,a.Symptoms,a.Corona_Tested,a.Positive,a.Quarantined,a.Clu
sters,a.Effected_Type,a.Person_Category,
(select District from Mas_districts where District_cd=a.District_CD) District,
a.PoliceStation,a.Remarks,a.Latitude,a.Longitude,a.Flag,a.Photo_ID,a.LastVerified_D
ate,
Qurantine_Period_From,Qurantine_Period_To
from (select * from Tbl_Home_Quarantined_In_TG_Reg with (nolock) where
Rec_Status='C') a
join psdetails d on (d.District_code=a.District_CD and d.ps=a.PoliceStation)
where (d.District_code=@District_cd or @District_cd is null)
and a.Rec_Status='C' and (a.Patient_Name like '%'+@Search_Param+'%')
and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%'))tab
where RowNumber BETWEEN ((@PageNO - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
```

```
end
```

```
GO
/***** Object: StoredProcedure [dbo].[Proc_Covid19_suspects_nearby_checking]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_Covid19_suspects_nearby_checking] --
[Proc_Covid19_suspects_nearby_checking] 17.402229,78.466672
(
@Latitude float,
@Longitude float
)
AS
BEGIN

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
DECLARE @R float
DECLARE @distance FLOAT = 100 -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))

select
a.ID,a.Ucid,a.PatientID,a.Patient_Name,a.PatientID_Link,a.Gender,a.Age,a.Present_Ad
dress,
a.Nationality,a.ContactNo,a.Symptoms,a.Corona_Tested,a.Positive,a.Quarantined,a.Clus
ters,a.Effected_Type,a.Person_Category,
(select District from Mas_districts where District_cd=a.District_CD) District,
a.PoliceStation,a.Remarks,a.Latitude,a.Longitude,a.Flag,a.Photo_ID,a.LastVerified_D
ate,
(case when convert(date,LastVerified_Date,103)=convert(date,getdate(),103) then 1
else 0 end) is_checked,
Quarantine_Period_From,Quarantine_Period_To
from (select * from Tbl_Home_Quarantined_In_TG_Reg with (nolock) where
Rec_Status='C' and Flag=1) a
join psdetails d on (d.District_code=a.District_CD and d.ps=a.PoliceStation)
where (CAST(a.Latitude AS float) Between @minLat And @maxLat)
And (CAST(a.Longitude AS float) Between @minLon And @maxlon)

END

GO
/***** Object: StoredProcedure [dbo].[Proc_Criminal_Delete]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Proc [dbo].[Proc_Criminal_Delete]

```

```

-- Proc_Criminal_Delete 45356,'CP_Hyderabad',1
(@Criminal_ID int,
 @DeletedBy nvarchar(250),
 @Type int =0
)

As
Begin
Begin Try

        if (@Type=0)
        Begin

                Begin Tran
                        update T_CriminalDetails set Rec_status='D',updated_On=getdate()
where Criminal_Id=@Criminal_ID

                        insert into Tbl_Criminals_Deleted
                        (Criminal_ID,updated_by) values
                        (@Criminal_ID,@DeletedBy)

                COMMIT TRANSACTION
select -991 as Response
end
else
begin
select -999 as Response --Fail
end

END TRY

Begin Catch
if @@TRANCOUNT>0
Rollback Tran
select -999 as Response
End Catch
END

GO
/***** Object:  StoredProcedure [dbo].[Proc_Criminal_Edit]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Procedure [dbo].[Proc_Criminal_Edit]
(
 @Details XML,
 @CreatedBy nvarchar(250)='Admin'
)
AS
BEGIN

BEGIN TRY

BEGIN TRANSACTION

```

```

update T_CRIMINALDETAILS SET IRKEY=ISNULL((select (CASE WHEN item.value('(/IRKEY)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/IRKEY)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),IRKEY),

      PDAct_Key=ISNULL((select (CASE WHEN item.value('(/PDAct_Key)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/PDAct_Key)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),PDAct_Key),

      Latest_Arrest=ISNULL((select (CASE WHEN item.value('(/Latest_Arrest)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/Latest_Arrest)[1]','varchar(255)')
END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),Latest_Arrest),

      Policestation=ISNULL((select (CASE WHEN item.value('(/Policestation)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/Policestation)[1]','varchar(255)')
END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),Policestation),

      Division=ISNULL((select (CASE WHEN item.value('(/Division)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/Division)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),Division),

      Zone=ISNULL((select (CASE WHEN item.value('(/Zone)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/Zone)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),Zone),

      RDS_Date=ISNULL((select (CASE WHEN item.value('(/RDS_Date)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/RDS_Date)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),RDS_Date),

      RDS_Year=ISNULL((select (CASE WHEN item.value('(/RDS_Year)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/RDS_Year)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),RDS_Year),

      RDS_Name=ISNULL((select (CASE WHEN item.value('(/RDS_Name)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/RDS_Name)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),RDS_Name),

      Age=ISNULL((select (CASE WHEN item.value('(/Age)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/Age)[1]','varchar(255)') END)

```



```

        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Age),

        Father_Name=ISNULL((select (CASE WHEN
item.value('(/Father_Name)[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Father_Name)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Father_Name),

        Present_Address=ISNULL((select (CASE WHEN
item.value('(/Present_Address)[1]', 'varchar(max)')=''
        THEN NULL ELSE item.value('(/Present_Address)[1]', 'varchar(255)')
END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Present_Address),

        Permanent_Address=ISNULL((select (CASE WHEN
item.value('(/Permanent_Address)[1]', 'varchar(max)')=''
        THEN NULL ELSE item.value('(/Permanent_Address)[1]', 'varchar(255)')
END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Permanent_Address),

        Phone=ISNULL((select (CASE WHEN item.value('(/Phone)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Phone)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Phone),

        Id_Proof_Type=ISNULL((select (CASE WHEN
item.value('(/Id_Proof_Type)[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Id_Proof_Type)[1]', 'varchar(255)')
END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Id_Proof_Type),

        IdProof_No=ISNULL((select (CASE WHEN
item.value('(/IdProof_No)[1]', 'varchar(500)')=''
        THEN NULL ELSE item.value('(/IdProof_No)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(500)')=Criminal_ID),IdProof_No),

        Communal=ISNULL((select (CASE WHEN item.value('(/Communal)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Communal)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Communal),

        Active=ISNULL((select (CASE WHEN item.value('(/Active)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Active)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Active),

```

```

LBO_Date=ISNULL((select (CASE WHEN item.value('(/LBO_Date)[1]', 'varchar(255)')=''
                        THEN NULL ELSE item.value('(/LBO_Date)[1]', 'varchar(255)') END)
                from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),LBO_Date),

LBO_Year=ISNULL((select (CASE WHEN item.value('(/LBO_Year)[1]', 'varchar(255)')=''
                        THEN NULL ELSE item.value('(/LBO_Year)[1]', 'varchar(255)') END)
                from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),LBO_Year),

Present_Activity=ISNULL((select (CASE WHEN item.value('(/Present_Activity)
[1]', 'varchar(max)')=''
                        THEN NULL ELSE item.value('(/Present_Activity)[1]', 'varchar(max)')
END)
                from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(max)')=Criminal_ID),Present_Activity),

Remarks=ISNULL((select (CASE WHEN item.value('(/Remarks)
[1]', 'varchar(255)')=''
                        THEN NULL ELSE item.value('(/Remarks)[1]', 'varchar(255)') END)
                from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Remarks),

PS_Transfer_Status=ISNULL((select (CASE WHEN
item.value('(/PS_Transfer_Status)[1]', 'varchar(255)')=''
                        THEN NULL ELSE item.value('(/PS_Transfer_Status)
[1]', 'varchar(255)') END)
                from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),PS_Transfer_Status),

Count_Of_Cases=ISNULL((select (CASE WHEN
item.value('(/Count_Of_Cases)[1]', 'varchar(255)')=''
                        THEN NULL ELSE item.value('(/Count_Of_Cases)[1]', 'varchar(255)')
END)
                from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Count_Of_Cases),

District_CD=ISNULL((select (CASE WHEN item.value('(/District_CD)
[1]', 'varchar(255)')=''
                        THEN NULL ELSE item.value('(/District_CD)[1]', 'varchar(255)') END)
                from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),District_CD),

Status=ISNULL((select (CASE WHEN item.value('(/Status)
[1]', 'varchar(255)')=''
                        THEN NULL ELSE item.value('(/Status)[1]', 'varchar(255)') END)
                from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Status),
Updated_BY=@CreatedBy,
Updated_On=getdate()

where Criminal_ID=(select Rtrim(Ltrim(item.value('(/Criminal_ID)
[1]', 'varchar(255)')))) from @Details.nodes('NewDataSet/Table') as m(item))

```

```

-----
-----
-----
        Declare @id1 nvarchar(500)

set @id1=(select Rtrim(Ltrim(item.value('(/Criminal_ID)[1]', 'varchar(500)'))) from
@Details.nodes('NewDataSet/Table') as m(item))

--select @id1

if Exists ( select 1 from T_CriminalDetails_IR
where Id in (select item.value('(/Id)[1]', 'bigint') from
@Details.nodes('NewDataSet/Table1') as m(item)) )
Begin
Declare @sql nvarchar(max)

set @sql=(select 'Update [T_CriminalDetails_IR] set
IRKey='+'''+item.value('(/IRKey)[1]', 'VARCHAR(250)')+'''+
',Period_of_offence='+'''+item.value('(/Period_of_offence)[1]', 'VARCHAR(1000)')+
'''+
',Present_Address='+'''+item.value('(/Present_Address)[1]', 'VARCHAR(Max)')+'''+
',Major_head='+'''+item.value('(/Major_head)[1]', 'VARCHAR(250)')+'''+
',Minor_head='+'''+item.value('(/Minor_head)[1]', 'VARCHAR(250)')+'''+
',MO='+'''+item.value('(/MO)[1]', 'VARCHAR(250)')+'''+
',Date_Of_Arrest='+'''+item.value('(/Date_Of_Arrest)[1]', 'varchar(500)')+'''+
',Place_Of_Arrest='+'''+item.value('(/Place_Of_Arrest)[1]', 'varchar(500)')+'''+
',Interrogated_By='+'''+item.value('(/Interrogated_By)[1]', 'varchar(500)')+'''+
',Others_Who_Can_Identify='+'''+item.value('(/Others_Who_Can_Identify)
[1]', 'varchar(1000)')+'''+
',Crime_No='+'''+item.value('(/Crime_No)[1]', 'varchar(max)')+'''+
',Crime_Year='+'''+item.value('(/Crime_Year)[1]', 'varchar(max)')+'''+
',Sec_Of_Law='+'''+item.value('(/Sec_Of_Law)[1]', 'varchar(1000)')+'''+
',PoliceStation='+'''+item.value('(/PoliceStation)[1]', 'varchar(500)')+'''+
',Division='+'''+item.value('(/Division)[1]', 'varchar(500)')+'''+
',Zone='+'''+item.value('(/Zone)[1]', 'varchar(500)')+'''+
',District_Cd='+'''+item.value('(/District_Cd)[1]', 'varchar(500)')+'''+
',Update_By='+'''+@CreatedBy+'''+',Updated_On=convert(datetime, '+'''+cast(getdat
e() as varchar)+'''+
+',103) where Id=CAST(item.value('(/Id)[1]', 'bigint') AS VARCHAR) +'; '
from @Details.nodes('NewDataSet/Table1') as m(item) FOR XML PATH(''))

Exec(@sql)

End

else
Begin

Insert into T_CriminalDetails_IR
( Criminal_Id,      IRKey,      Period_of_offence,      Present_Address,  Major_head,
  Minor_head ,MO,  Date_Of_Arrest,
  Place_Of_Arrest ,Interrogated_By, Others_Who_Can_Identify,      Crime_No,
  Crime_Year, Sec_Of_Law, PoliceStation,
  Division,  Zone, District_Cd, Created_By)
SELECT @id1 Criminal_Id,
item.value('(/IRKey)[1]', 'VARCHAR(250)') [IRKey],
item.value('(/Period_of_offence)[1]', 'VARCHAR(1000)') [Period_of_offence],

```

```

item.value('(/Present_Address)[1]', 'VARCHAR(MAX)') [Present_Address],
item.value('(/Major_head)[1]', 'VARCHAR(100)') [Major_head],
item.value('(/Minor_head)[1]', 'VARCHAR(100)') [Minor_head],
item.value('(/MO)[1]', 'VARCHAR(250)') [MO],
item.value('(/Date_Of_Arrest)[1]', 'VARCHAR(100)') [MO],
item.value('(/Place_Of_Arrest)[1]', 'VARCHAR(500)') [Place_Of_Arrest],
item.value('(/Interrogated_By)[1]', 'VARCHAR(500)') [Interrogated_By],
item.value('(/Others_Who_Can_Identify)[1]', 'VARCHAR(1000)')
[Others_Who_Can_Identify],
item.value('(/Crime_No)[1]', 'VARCHAR(500)') Crime_No,
item.value('(/Crime_Year)[1]', 'VARCHAR(500)') [Crime_Year],
item.value('(/Sec_Of_Law)[1]', 'VARCHAR(1000)') [Sec_Of_Law],
item.value('(/PoliceStation)[1]', 'VARCHAR(500)') [PoliceStation],
item.value('(/Division)[1]', 'VARCHAR(500)') [Division],
item.value('(/Zone)[1]', 'VARCHAR(500)') [Zone],
item.value('(/District_Cd)[1]', 'VARCHAR(500)') [District_Cd],
@CreatedBy [CreatedBy]
from @Details.nodes('NewDataSet/Table1') as m(item) where item.value('(/Id)
[1]', 'bigint')=0

```

End

```

-----
-----

if Exists ( select 1 from T_CriminalDetails_PDA
where Id in (select item.value('(/Id)[1]', 'bigint') from
@Details.nodes('NewDataSet/Table2') as m(item)) )
Begin

```

Declare @sql2 nvarchar(max)

```

set @sql2=(select 'Update [T_CriminalDetails_PDA] set
PDAct_Key='+'''+item.value('(/PDAct_Key)[1]', 'VARCHAR(250)')+'''+
',Pdact_Name='+'''+item.value('(/Pdact_Name)[1]', 'VARCHAR(250)')+'''+
',PDAct_PS='+'''+item.value('(/PDAct_PS)[1]', 'VARCHAR(250)')+'''+
',Zone='+'''+item.value('(/Zone)[1]', 'VARCHAR(250)')+'''+
',Division='+'''+item.value('(/Division)[1]', 'VARCHAR(100)')+'''+
',Police_Station='+'''+item.value('(/Police_Station)[1]', 'VARCHAR(250)')+'''+
',File_No='+'''+item.value('(/File_No)[1]', 'VARCHAR(100)')+'''+
',File_No_Year='+'''+item.value('(/File_No_Year)[1]', 'VARCHAR(100)')+'''+
',Major_head='+'''+item.value('(/Major_head)[1]', 'VARCHAR(100)')+'''+
',Minor_head='+'''+item.value('(/Minor_head)[1]', 'VARCHAR(250)')+'''+
',MO='+'''+item.value('(/MO)[1]', 'VARCHAR(250)')+'''+
',Crime_No='+'''+item.value('(/Crime_No)[1]', 'varchar(max)')+'''+
',Crime_Year='+'''+item.value('(/Crime_Year)[1]', 'varchar(max)')+'''+
',Sec_Of_Law='+'''+item.value('(/Sec_Of_Law)[1]', 'varchar(1000)')+'''+
',Involved_In_Other_Unit_Cases='+'''+item.value('(/Involved_In_Other_Unit_Cases)
[1]', 'varchar(500)')+'''+
',name_Of_Units='+'''+item.value('(/name_Of_Units)[1]', 'varchar(500)')+'''+
',No_Of_Cases='+'''+item.value('(/No_Of_Cases)[1]', 'varchar(500)')+'''+
',Date_Of_Arrest='+'''+item.value('(/Date_Of_Arrest)[1]', 'varchar(500)')+'''+
',Date_Of_Release='+'''+item.value('(/Date_Of_Release)[1]', 'varchar(500)')+'''+
',District_CD='+'''+item.value('(/District_CD)[1]', 'varchar(500)')+'''+
',Update_By='+'''+@CreatedBy+'''+',Updated_On=convert(datetime, '+'''+cast(getdat

```

```

e() as varchar)+'''
+',103) where Id='+CAST(item.value('(/Id)[1]','bigint') AS VARCHAR) +'; '
from @Details.nodes('NewDataSet/Table2') as m(item) FOR XML PATH(''))
--select @sql2
Exec(@sql2)
End

else
Begin
Insert into T_CriminalDetails_PDA
( Criminal_Id,      PDAct_Key,  Pdact_Name,
  PDAct_PS,Zone,Division,Police_Station,File_No,File_No_Year,Major_head,
  Minor_head ,MO,Crime_No,Crime_Year,
Sec_Of_Law,Involved_In_Other_Unit_Cases,name_Of_Units,No_Of_Cases,Date_Of_Arrest,Date_Of_Release,District_CD,Created_By)
  SELECT @id1 Criminal_Id,
item.value('(/PDAct_Key)[1]','VARCHAR(250)') [PDAct_Key],
item.value('(/Pdact_Name)[1]','VARCHAR(250)') [Pdact_Name],
item.value('(/PDAct_PS)[1]','VARCHAR(100)') [PDAct_PS],
item.value('(/Zone)[1]','VARCHAR(100)') [Zone],
item.value('(/Division)[1]','VARCHAR(250)') [Division],
item.value('(/Police_Station)[1]','VARCHAR(100)') [Police_Station],
item.value('(/File_No)[1]','VARCHAR(500)') [File_No],
item.value('(/File_No_Year)[1]','VARCHAR(500)') [File_No_Year],
item.value('(/Major_head)[1]','VARCHAR(500)') [Major_head],
item.value('(/Minor_head)[1]','VARCHAR(500)') [Minor_head],
item.value('(/MO)[1]','VARCHAR(500)') [MO],
item.value('(/Crime_No)[1]','VARCHAR(max)') [Crime_No],
item.value('(/Crime_Year)[1]','VARCHAR(max)') [Crime_Year],
item.value('(/Sec_Of_Law)[1]','VARCHAR(1000)') [Sec_Of_Law],
item.value('(/Involved_In_Other_Unit_Cases)[1]','VARCHAR(500)')
[Involved_In_Other_Unit_Cases],
item.value('(/name_Of_Units)[1]','VARCHAR(500)') [name_Of_Units],
item.value('(/No_Of_Cases)[1]','VARCHAR(500)') [No_Of_Cases],
item.value('(/Date_Of_Arrest)[1]','VARCHAR(500)') [Date_Of_Arrest],
item.value('(/Date_Of_Release)[1]','VARCHAR(500)') [Date_Of_Release],
item.value('(/District_CD)[1]','VARCHAR(500)') [District_CD],
@CreatedBY [CreatedBy]
from @Details.nodes('NewDataSet/Table2') as m(item) where item.value('(/Id)
[1]','bigint')=0

End

```

```

-----
--select * from T_Criminal_CaseDetails
if Exists ( select 1 from T_Criminal_CaseDetails
where ID in (select item.value('(/Id)[1]','bigint') from
@Details.nodes('NewDataSet/Table3') as m(item)) )
Begin

```

```

Declare @sql3 nvarchar(max)
--select item.value('(/Id)[1]','bigint') from @Details.nodes('NewDataSet/Table3')

```

```

as m(item)
set @sql3=(select 'Update [T_Criminal_CaseDetails] set
Rowdy_Sheet_Open_PS='+'''+item.value('(/Rowdy_Sheet_Open_PS)[1]','VARCHAR(500)')+'''+
',Division='+'''+item.value('(/Division)[1]','VARCHAR(100)')+'''+
',Zone='+'''+item.value('(/Zone)[1]','VARCHAR(100)')+'''+
',Crime_NO='+'''+item.value('(/Crime_NO)[1]','VARCHAR(max)')+'''+
',Crime_Year='+'''+item.value('(/Crime_Year)[1]','VARCHAR(max)')+'''+
',Sec_Of_Law='+'''+item.value('(/Sec_Of_Law)[1]','VARCHAR(500)')+'''+
',Confessed_PS='+'''+item.value('(/Confessed_PS)[1]','VARCHAR(100)')+'''+
',Status_Of_The_Case='+'''+item.value('(/Status_Of_The_Case)[1]','VARCHAR(100)')+'''+
',NBWs_pending='+'''+item.value('(/NBWs_pending)[1]','VARCHAR(100)')+'''+
',District_Cd='+'''+item.value('(/District_Cd)[1]','varchar(500)')+'''+
',Update_By='+'''+@CreatedBy+'''+',Updated_On=convert(datetime,''+'+cast(getdat
e() as varchar)+'''+
+',103) where Id='+CAST(item.value('(/Id)[1]','bigint') AS VARCHAR) +'; '
from @Details.nodes('NewDataSet/Table3') as m(item) FOR XML PATH(''))

```

```

--select 'updating pda record casedetails'
--select @sql3
Exec(@sql3)
End

```

```

if not Exists ( select 1 from T_Criminal_CaseDetails
where Id not in (select item.value('(/Id)[1]','bigint') from
@Details.nodes('NewDataSet/Table3') as m(item)) )
Begin
-- select item.value('(/Id)[1]','bigint') from
@Details.nodes('NewDataSet/Table3') as m(item)
Insert into T_Criminal_CaseDetails
( Criminal_ID,Cases_SNO ,      Rowdy_Sheet_Open_PS,      Division,      Zone, Crime_NO
, Crime_Year,
Sec_Of_Law, Confessed_PS,      Status_Of_The_Case,      NBWs_pending,
District_Cd,Created_By )
SELECT
@id1 Criminal_ID,
item.value('(/Cases_SNO)[1]','VARCHAR(250)') [Cases_SNO],
item.value('(/Rowdy_Sheet_Open_PS)[1]','VARCHAR(250)') [Rowdy_Sheet_Open_PS],
item.value('(/Division)[1]','VARCHAR(250)') [Division],
item.value('(/Zone)[1]','VARCHAR(250)') [Zone],
item.value('(/Crime_NO)[1]','VARCHAR(500)') [Crime_NO],
item.value('(/Crime_Year)[1]','VARCHAR(500)') [Crime_Year],
item.value('(/Sec_Of_Law)[1]','VARCHAR(1000)') [Sec_Of_Law],
item.value('(/Confessed_PS)[1]','VARCHAR(100)') [Confessed_PS],
item.value('(/Status_Of_The_Case)[1]','VARCHAR(500)') [Status_Of_The_Case],
item.value('(/NBWs_pending)[1]','VARCHAR(500)') [NBWs_pending],
item.value('(/District_Cd)[1]','VARCHAR(500)') [District_Cd],
@CreatedBy [Created_By]
from @Details.nodes('NewDataSet/Table3') as m(item)

where item.value('(/ID)[1]','bigint')=0

--select 'new record casedetails'

```

end

```
-----  
-----  
  
Commit Tran  
select -991 as Response  
End Try  
Begin Catch  
If @@TranCount>=0  
Rollback Tran  
Select -999 As Response  
--select ERROR_MESSAGE()  
End catch  
End
```

```
GO  
/***** Object:  StoredProcedure [dbo].[Proc_Criminal_Edit_new]      Script Date: 28-  
01-2022 11:39:31 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE Procedure [dbo].[Proc_Criminal_Edit_new]  
(  
@Details XML,  
@CreatedBy nvarchar(250)='Admin'  
)  
AS  
BEGIN
```

```
BEGIN TRY
```

```
BEGIN TRANSACTION
```

```
update T_CRIMINALDETAILS SET IRKEY=ISNULL((select (CASE WHEN item.value('(/IRKEY)  
[1]', 'varchar(255)')='')  
THEN NULL ELSE item.value('(/IRKEY)[1]', 'varchar(255)') END)  
from @Details.nodes('NewDataSet/Table') as m(item) WHERE  
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), IRKEY),  
  
PDAct_Key=ISNULL((select (CASE WHEN item.value('(/PDAct_Key)  
[1]', 'varchar(255)')='')  
THEN NULL ELSE item.value('(/PDAct_Key)[1]', 'varchar(255)') END)  
from @Details.nodes('NewDataSet/Table') as m(item) WHERE  
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), PDAct_Key),  
  
Latest_Arrest=ISNULL((select (CASE WHEN item.value('(/Latest_Arrest)  
[1]', 'varchar(255)')='')
```

```

        THEN NULL ELSE item.value('(/Latest_Arrest)[1]', 'varchar(255)')
END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), Latest_Arrest),

        Policestation=ISNULL((select (CASE WHEN item.value('(/Policestation)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Policestation)[1]', 'varchar(255)')
END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), Policestation),

        Division=ISNULL((select (CASE WHEN item.value('(/Division)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Division)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), Division),

        Zone=ISNULL((select (CASE WHEN item.value('(/Zone)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Zone)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), Zone),

        RDS_Date=ISNULL((select (CASE WHEN item.value('(/RDS_Date)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/RDS_Date)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), RDS_Date),

        RDS_Year=ISNULL((select (CASE WHEN item.value('(/RDS_Year)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/RDS_Year)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), RDS_Year),

        RDS_Name=ISNULL((select (CASE WHEN item.value('(/RDS_Name)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/RDS_Name)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), RDS_Name),

        Age=ISNULL((select (CASE WHEN item.value('(/Age)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Age)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), Age),

        Father_Name=ISNULL((select (CASE WHEN
item.value('(/Father_Name)[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Father_Name)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID), Father_Name),

        Present_Address=ISNULL((select (CASE WHEN
item.value('(/Present_Address)[1]', 'varchar(max)')=''
        THEN NULL ELSE item.value('(/Present_Address)[1]', 'varchar(255)')
END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE

```



```

item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Present_Address),

        Permanent_Address=ISNULL((select (CASE WHEN
item.value('(/Permanent_Address)[1]', 'varchar(max)')=''
        THEN NULL ELSE item.value('(/Permanent_Address)[1]', 'varchar(255)')
END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Permanent_Address),

        Phone=ISNULL((select (CASE WHEN item.value('(/Phone)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Phone)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Phone),

        Id_Proof_Type=ISNULL((select (CASE WHEN
item.value('(/Id_Proof_Type)[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Id_Proof_Type)[1]', 'varchar(255)')
END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Id_Proof_Type),

        IdProof_No=ISNULL((select (CASE WHEN
item.value('(/IdProof_No)[1]', 'varchar(500)')=''
        THEN NULL ELSE item.value('(/IdProof_No)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(500)')=Criminal_ID),IdProof_No),

        Communal=ISNULL((select (CASE WHEN item.value('(/Communal)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Communal)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Communal),

        Active=ISNULL((select (CASE WHEN item.value('(/Active)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/Active)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),Active),

LBO_Date=ISNULL((select (CASE WHEN item.value('(/LBO_Date)[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/LBO_Date)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),LBO_Date),

LBO_Year=ISNULL((select (CASE WHEN item.value('(/LBO_Year)[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/LBO_Year)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]', 'varchar(255)')=Criminal_ID),LBO_Year),

```

```

Present_Activity=ISNULL((select (CASE WHEN item.value('(/Present_Activity)
[1]','varchar(max)')='')
      THEN NULL ELSE item.value('(/Present_Activity)[1]','varchar(max)')
END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(max)')=Criminal_ID),Present_Activity),

      Remarks=ISNULL((select (CASE WHEN item.value('(/Remarks)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/Remarks)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),Remarks),

      PS_Transfer_Status=ISNULL((select (CASE WHEN
item.value('(/PS_Transfer_Status)[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/PS_Transfer_Status)
[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),PS_Transfer_Status),

      Count_Of_Cases=ISNULL((select (CASE WHEN
item.value('(/Count_Of_Cases)[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/Count_Of_Cases)[1]','varchar(255)')
END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),Count_Of_Cases),

      District_CD=ISNULL((select (CASE WHEN item.value('(/District_CD)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/District_CD)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),District_CD),

      Status=ISNULL((select (CASE WHEN item.value('(/Status)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/Status)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item) WHERE
item.value('(/Criminal_ID)[1]','varchar(255)')=Criminal_ID),Status),
      Updated_BY=@CreatedBy,
      Updated_On=getdate()

      where Criminal_ID=(select Rtrim(Ltrim(item.value('(/Criminal_ID)
[1]','varchar(255)')))) from @Details.nodes('NewDataSet/Table') as m(item))

```

```

Declare @id1 nvarchar(500)
set @id1=(select Rtrim(Ltrim(item.value('(/Criminal_ID)[1]','varchar(500)'))))
from @Details.nodes('NewDataSet/Table') as m(item))

```

```

select @id1

```

```

if Exists ( select 1 from T_Criminal_CaseDetails
where Id in (select item.value('(/Id)[1]','bigint') from
@Details.nodes('NewDataSet/Table3') as m(item)) )

```

Begin

Declare @sql3 nvarchar(max)

```
set @sql3=(select 'Update [T_Criminal_CaseDetails] set
Rowdy_Sheet_Open_PS='+'''+item.value('(/Rowdy_Sheet_Open_PS)
[100]', 'VARCHAR(250)')+'''+
',Division='+'''+item.value('(/Division)[1]', 'VARCHAR(100)')+'''+
',Zone='+'''+item.value('(/Zone)[1]', 'VARCHAR(100)')+'''+
',Crime_NO='+'''+item.value('(/Crime_NO)[1]', 'VARCHAR(max)')+'''+
',Crime_Year='+'''+item.value('(/Crime_Year)[1]', 'VARCHAR(max)')+'''+
',Sec_Of_Law='+'''+item.value('(/Sec_Of_Law)[1]', 'VARCHAR(500)')+'''+
',Confessed_PS='+'''+item.value('(/Confessed_PS)[1]', 'VARCHAR(100)')+'''+
',Status_Of_The_Case='+'''+item.value('(/Status_Of_The_Case)[1]', 'VARCHAR(100)')
+'''+
',NBWs_pending='+'''+item.value('(/NBWs_pending)[1]', 'VARCHAR(100)')+'''+
',District_Cd='+'''+item.value('(/District_Cd)[1]', 'varchar(500)')+'''+
',Update_By='+'''+@CreatedBy+'''+',Updated_On=convert(datetime,''+'''+cast(getdat
e() as varchar)+'''+
+',103) where Id='+CAST(item.value('(/Id)[1]', 'bigint') AS VARCHAR) +'; '
from @Details.nodes('NewDataSet/Table3') as m(item) FOR XML PATH(''))
```

```
select item.value('(/Id)[1]', 'bigint') from @Details.nodes('NewDataSet/Table3')
as m(item)
```

```
select 'updating pda record casedetails'
select @sql3
Exec(@sql3)
End
```

```
if not Exists ( select 1 from T_Criminal_CaseDetails
where Id in (select item.value('(/ID)[1]', 'bigint') from
@Details.nodes('NewDataSet/Table3') as m(item)) )
Begin
select item.value('(/Id)[1]', 'bigint') from @Details.nodes('NewDataSet/Table3') as
m(item)
Insert into T_Criminal_CaseDetails
( Criminal_ID,Cases_SNO , Rowdy_Sheet_Open_PS, Division, Zone, Crime_NO
,Crime_Year,
Sec_Of_Law, Confessed_PS, Status_Of_The_Case, NBWs_pending,
District_Cd,Created_By )
SELECT @id1 Criminal_Id,
item.value('(/Cases_SNO)[1]', 'VARCHAR(250)') [Cases_SNO],
item.value('(/Rowdy_Sheet_Open_PS)[1]', 'VARCHAR(250)') [Rowdy_Sheet_Open_PS],
item.value('(/Division)[1]', 'VARCHAR(250)') [Division],
item.value('(/Zone)[1]', 'VARCHAR(250)') [Zone],
item.value('(/Crime_NO)[1]', 'VARCHAR(500)') [Crime_NO],
item.value('(/Crime_Year)[1]', 'VARCHAR(500)') [Crime_Year],
item.value('(/Sec_Of_Law)[1]', 'VARCHAR(1000)') [Sec_Of_Law],
item.value('(/Confessed_PS)[1]', 'VARCHAR(100)') [Confessed_PS],
item.value('(/Status_Of_The_Case)[1]', 'VARCHAR(500)') [Status_Of_The_Case],
item.value('(/NBWs_pending)[1]', 'VARCHAR(500)') [NBWs_pending],
item.value('(/District_CD)[1]', 'VARCHAR(500)') [District_CD],
@CreatedBy [Created_By]
```

```
from @Details.nodes('NewDataSet/Table3') as m(item)
```

```
select 'new record casedetails'
end
```

```
-----
-----
```

```
Commit Tran
select -991 as Response
End Try
Begin Catch
If @@TranCount>=0
Rollback Tran
Select -999 As Response
--select ERROR_MESSAGE()
End catch
End
```

```
GO
/***** Object: StoredProcedure [dbo].[PROC_Criminal_FullDetails]    Script Date:
28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROC [dbo].[PROC_Criminal_FullDetails]
```

```
/*
```

```
    PROC_Criminal_FullDetails 1030
```

```
*/
```

```
(@Criminal_ID int
)
```

```
As
```

```
Begin
```

```
--    criminal Main Details
```

```
SELECT    Criminal_Id,IRKey,PDAct,
flag,Phone,RDS_Name,Father_Name,Present_Address,Permanent_Address,Present_Activity,
Ps_Transfer_Status,LBO_Year,LBO_Date,Communal,
```

```
Status,Division,Zone,PoliceStation,District_CD,Photo_Id,Age,Lat,Long,Latest_Arrest,
Lat_P,Long_P,
```

```
    Active,Count_Of_Cases,Remarks,
```

```
    IdProof_No, Id_Proof_Type,RDS_Date,RDS_year,District
```

```
    from (select a.Criminal_Id,isnull(cast(IRKey as
```

```
nvarchar),'0')IRKey,isnull(cast(PDAct_Key as nvarchar),'0')PDAct,
```

```
flag,Phone,RDS_Name,Father_Name,Present_Address,Permanent_Address,Present_Activity,
Ps_Transfer_Status,LBO_Year,LBO_Date,Communal,
```

```
    Status,Division,Zone,Photo_Id,Age,Lat,Long,Latest_Arrest,Lat_P,Long_P,
```

```

Active,Count_Of_Cases,PoliceStation,District_CD,Remarks,IdProof_No,RDS_Date,RDS_yea
r,Id_Proof_Type,
        (select District from Mas_districts where
District_CD=a.District_CD)District,Created_On
FROM T_CriminalDetails a left join (select * from ( select
Criminal_id,photo_path,row_number()
over (order by id)rw from T_criminal_photos where Rec_Status='C' and photo_path
is not null)tab1 where rw=1 )b
on (a.Criminal_Id=b.Criminal_id) WHERE a.Rec_status='C' and
a.District_Cd=District_cd) tab
join (select ps,district_code from PSDETAILS )ps on (tab.PoliceStation=ps.PS and
tab.District_CD=ps.district_code)
where Criminal_Id=@Criminal_ID
ORDER BY Created_On DESC
-- criminal IR Details
select
id,Criminal_Id,IRKey,Period_of_offence,Present_Address,District_Cd,Major_head,Zone,
Division,PoliceStation,Minor_head,MO,Date_Of_Arrest,Place_Of_Arrest,Interrogated_By
,
Others_Who_Can_Identify,Crime_No,Crime_Year,Sec_Of_Law,Update_By,updated_On from
T_CriminalDetails_IR where Criminal_ID=@Criminal_ID
ORDER BY Created_On DESC

-- criminal PDAct Details
select id,Criminal_Id,PDAct_Key,Pdact_Name as
Name,Father_Name,PDAct_PS,File_No,File_No_Year,Major_Head,Minor_Head,MO,District_Cd
,Zone,Division,Police_station,
Crime_no,Crime_Year,Sec_Of_Law,Involved_In_Other_Unit_Cases,Name_Of_Units,No_Of_Cas
es,Date_Of_Arrest,Date_Of_Release,Update_By,updated_On
from T_CriminalDetails_PDA where Criminal_ID=@Criminal_ID
ORDER BY Created_On DESC

-- -- criminal involved case details (multiple records)
select
id,Criminal_ID,Cases_SNO,Rowdy_Sheet_Open_PS,Crime_NO,Crime_Year,District_Cd,
(select a.District_Name from Districts_Mas a where a.District_Code=District_Cd)as
DistrictName,Zone,Division,Rowdy_Sheet_Open_PS, Sec_Of_Law,Confessed_PS,
Status_Of_The_Case,
NBWs_pending,Update_By,updated_On from T_Criminal_CaseDetails where
Criminal_ID=@Criminal_ID
ORDER BY Created_On DESC

End

--select case when Id_Proof_Type like '%aadhar%' then null else Id_Proof_Type end
from T_CriminalDetails

--select * from T_CriminalDetails_pda

--select * from T_CriminalDetails a left join
--(select * from ( select Criminal_id,photo_path,row_number() over (order by
id)rw from T_criminal_photos where Rec_Status='C' and photo_path is not null)tab
where rw=1 )b

```

```

--on (a.Criminal_Id=b.Criminal_id)
GO
/***** Object:  StoredProcedure [dbo].[proc_criminaldetails_report]    Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--sp_helptext proc_criminaldetails_report

-- select * from User_registration where mobile_no='sho_amberpet'
-- select * from T_CriminalDetails where id='7558'
-- select * from T_CriminalVisitings where Policestation='BOLLARAM PS'

CREATE procedure [dbo].[proc_criminaldetails_report]
-- proc_criminaldetails_report 10,'2023','','','','','cp','01-01-2019','01-06-2019'

(
@accessid int = 10,
@district nvarchar(50)='',
@zone nvarchar(50)='',
@division nvarchar(50)='',
@policestation nvarchar(50)='',
@mobilenos nvarchar(100),
@fromdate nvarchar(50)='',
@todate nvarchar(50)=''
)
as
begin

if(@Accessid=6 )
begin
set @policestation=(select policestation from User_registration where
mobile_no=@mobilenos)
set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobilenos)
set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenos)
end
else if(@Accessid=7 )
begin
set @division=(select Division from User_registration where
mobile_no=@mobilenos)
set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenos)
end
else if (@Accessid=8 or @Accessid=9)
begin
set @zone=(select Zone from User_registration where mobile_no=@mobilenos)
end

else if (@Accessid=10)
begin
set @district=(select District_Cd from User_registration where
mobile_no=@mobilenos)
end
else
BEGIN

```

```

SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

if @fromdate = '' and @todate=''
begin
    set @fromdate=convert(nvarchar,getdate(),105)
    set @todate=convert(nvarchar,getdate(),105)
end

else
begin
    set @fromdate=@fromdate
    set @todate=@todate
end

--if(@accessid=10 )
begin
    if (@zone<>' ' AND @division<>' ' and @policestation<>' ')
    begin
        select
mobile_no,PCarsType,isnull(Total_Criminals,'0')Total_Criminals,isnull(No_Of_Visitings,'0')No_Of_Visitings from psdetails ps
        left join (select mobile_no,PCarsType,Mobile_Type,policestation from
User_registration where Mobile_Type in ('tab','bctab','shotab','sitab')) tab1
        on (ps.ps=tab1.policestation)
        left join

        (select zone,Division,policestation ,count(Criminal_Id)Total_Criminals from
t_criminaldetails group by zone,Division,policestation )CD on
        (ps.ps=cd.PoliceStation)

        left join
        ( select a.PoliceStation,count(b.Criminal_ID)No_Of_Visitings,VisitingOfficer
        from T_CriminalDetails a left join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
        where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
        group by a.PoliceStation,VisitingOfficer
        ) tab on (tab1.mobile_no=tab.VisitingOfficer)
        where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
        and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
        order by mobile_no,PCarsType

        select
ps.ps,tab.ID,tab.Criminal_Id,tab.RDS_Name,Father_Name,RDS_Date,VisitingOfficer,Photo_Id,Date_Time,tab.Remarks from psdetails ps join
        ( select
a.PoliceStation,b.ID,a.Criminal_Id,a.RDS_Name,RDS_Date,Photo_Id,b.Remarks,Father_Name,b.Date_Time,VisitingOfficer
        from T_CriminalDetails a join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
        where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)

```

```

        ) tab on (ps.PS=tab.PoliceStation)

        join (select mobile_no,Mobile_Type from User_registration where
Mobile_Type in ('tab','bctab','shotab','sitab')) tab1
        on (tab1.mobile_no=tab.VisitingOfficer)
        where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
        and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
        order by ps.ps
    end

else if (@zone<>' ' AND @division<>' ' and @policestation='')
begin

    select distinct
ps.ps,isnull(Total_Criminals,'0')Total_Criminals,isnull(No_Of_Visitings,'0')No_Of_V
isitings from psdetails ps
    left join (select mobile_no,policestation from User_registration where
Mobile_Type in ('tab','bctab','shotab','sitab')) tab1
    on (ps.ps=tab1.policestation)
    left join
    (select zone,Division,policestation ,count(Criminal_Id)Total_Criminals from
t_criminaldetails group by Division,zone,policestation )CD on
(ps.ps=cd.PoliceStation)
    left join
    ( select a.Division,a.PoliceStation,count(b.id)No_Of_Visitings
        from T_CriminalDetails a left join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_Id)
        where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
        group by a.Division,a.PoliceStation
    ) tab on (tab1.policestation=tab.PoliceStation)
    where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
    and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
    order by ps.ps

    select
ps.ps,tab.ID,tab.Criminal_Id,tab.RDS_Name,Father_Name,RDS_Date,VisitingOfficer,Phot
o_Id,Date_Time,tab.Remarks from psdetails ps join
    ( select
a.PoliceStation,b.ID,a.Criminal_Id,a.RDS_Name,RDS_Date,Photo_Id,b.Remarks,Father_Na
me,b.Date_Time,VisitingOfficer
        from T_CriminalDetails a join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_Id)
        where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
    ) tab on (ps.PS=tab.PoliceStation)

    join (select mobile_no,Mobile_Type from User_registration where
Mobile_Type in ('tab','bctab','shotab','sitab')) tab1
    on (tab1.mobile_no=tab.VisitingOfficer)
    where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
    and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
    order by ps.ps

end

```



```

else if (@zone<>' ' AND @division='' and @policestation='')
begin

    select distinct
ps.Divisions,isnull(Total_Criminals,'0')Total_Criminals,isnull(No_Of_Visitings,'0')
No_Of_Visitings from psdetails ps
    left join (select mobile_no,Division,policestation from User_registration where
Mobile_Type in ('tab','bctab','shotab','sitab')) tab1
        on (ps.ps=tab1.policestation)
    left join
        (select Division ,count(Criminal_Id)Total_Criminals from t_criminaldetails
group by zone,Division )CD on (ps.Divisions=cd.Division)
    left join
        ( select a.Division,count(b.id)No_Of_Visitings
            from T_CriminalDetails a left join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
            where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
            group by a.Division
        ) tab on (tab1.Division=tab.Division)
    where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
    and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
    order by ps.Divisions


    select
ps.ps,tab.ID,tab.Criminal_Id,tab.RDS_Name,Father_Name,RDS_Date,VisitingOfficer,Phot
o_Id,Date_Time,tab.Remarks from psdetails ps join
    ( select
a.PoliceStation,b.ID,a.Criminal_Id,a.RDS_Name,RDS_Date,Photo_Id,b.Remarks,Father_Na
me,b.Date_Time,VisitingOfficer
        from T_CriminalDetails a join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
        where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
    ) tab on (ps.PS=tab.PoliceStation)

        join (select mobile_no,Moblie_Type from User_registration where
Mobile_Type in ('tab','bctab','shotab','sitab')) tab1
        on (tab1.mobile_no=tab.VisitingOfficer)
        where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
        and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
        order by ps.ps


end

else
begin

    select distinct
ps.Zone,isnull(Total_Criminals,'0')Total_Criminals,isnull(No_Of_Visitings,'0')No_Of
_Visitings from psdetails ps
    left join (select mobile_no,Zone,Division,policestation from User_registration
where Mobile_Type in ('tab','bctab','shotab','sitab')) tab1
        on (ps.ps=tab1.policestation)
    left join
        (select Zone ,count(Criminal_Id)Total_Criminals from t_criminaldetails group

```

```

by zone )CD on (ps.Zone=cd.Zone)
    left join
    ( select a.Zone,count(b.id)No_Of_Visitings
      from T_CriminalDetails a left join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
      where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
      group by a.Zone
    ) tab on (tab1.zone=tab.zone)
where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
order by ps.Zone

select
ps.ps,tab.ID,tab.Criminal_Id,tab.RDS_Name,Father_Name,RDS_Date,VisitingOfficer,Photo_Id,Date_Time,tab.Remarks from psdetails ps join
( select
a.PoliceStation,b.ID,a.Criminal_Id,a.RDS_Name,RDS_Date,Photo_Id,b.Remarks,Father_Name,b.Date_Time,VisitingOfficer
from T_CriminalDetails a join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
) tab on (ps.PS=tab.PoliceStation)
join (select mobile_no,Mobile_Type from User_registration
where Mobile_Type in ('tab','bctab','shotab','sitab')) tab1
on (tab1.mobile_no=tab.VisitingOfficer)
where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
order by ps.ps
end

end

--else if(@accessid=8 or @accessid=9)
--begin
-- select distinct
ps.zone,ps.Divisions,ps.PS,isnull(No_Of_Visitings,'0')No_Of_Visitings from
PSDETAILS ps
-- left join
-- (select a.zone,a.division,a.PoliceStation,count(b.id)No_Of_Visitings from
T_CriminalDetails a left join T_CriminalVisitings b
-- on(a.Criminal_Id=b.Criminal_ID)
-- where convert(date,Date_Time,103) between convert(date,@fromdate,105) and
convert(date,@todate,105)
-- and a.District_CD=@district
-- group by a.Zone,a.Division,a.PoliceStation)tab1
-- on(ps.zone=tab1.zone and ps.Divisions=tab1.Division and
ps.PS=tab1.PoliceStation)
--where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
--and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
--order by ps.Zone,ps.Divisions,ps.ps
--end

```

```

--else if(@accessid=7)
--begin
--select ps.Divisions,ps.PS,isnull(No_Of_Visitings,'0')No_Of_Visitings from
PSDETAILS ps
-- left join
-- (select a.Division,a.PoliceStation,count(b.id)No_Of_Visitings from
T_CriminalDetails a left join T_CriminalVisitings b
-- on(a.Criminal_Id=b.Criminal_ID)
-- where convert(date,Date_Time,103) between convert(date,@fromdate,105) and
convert(date,@todate,105)
-- and a.District_CD=@district
-- group by a.Division,a.PoliceStation)tab2
-- on(ps.Divisions=tab2.Division and PS.PS=tab2.PoliceStation)
--where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
--and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
--order by ps.Zone,ps.Divisions,ps.ps
--end

--else if(@accessid=6)
--begin
-- SELECT
district_code,PS,mobile_no,PCarsType,isnull(No_Of_Visitings,'0')No_Of_Visitings
-- FROM (SELECT district_code,PS,Divisions,Zone,mobile_no,PCarsType
-- FROM PSDETAILS PS LEFT JOIN
-- ( SELECT DISTRICT_CD,POLICESTATION,MOBILE_NO,PCarsType FROM User_registration
WHERE Mobile_Type IN ('TAB','BCTAB')) UR
-- ON (PS.PS=UR.policestation AND PS.district_code=UR.District_Cd) WHERE
PS.DISTRICT_CODE=2023)TAB
-- LEFT JOIN
-- (SELECT CD.PoliceStation,VisitingOfficer,COUNT(CV.ID)NO_OF_VISITINGS FROM
T_CriminalDetails CD JOIN
-- (SELECT CRIMINAL_ID,ID,Policestation,VisitingOfficer FROM T_CriminalVisitings
-- WHERE CONVERT(DATE,Date_Time,105) BETWEEN CONVERT(DATE,@fromdate,105)
AND CONVERT(DATE,@todate,105) )CV ON (CD.Criminal_Id=CV.Criminal_ID)
-- GROUP BY CD.PoliceStation,VisitingOfficer )TAB2 ON
(TAB.PS=TAB2.PoliceStation AND TAB.mobile_no=TAB2.VisitingOfficer)

-- where TAB.district_code like '%'+@district+'%' and TAB.zone like '%'+@zone+'%'
and TAB.Divisions like '%'+@division+'%' and TAB.ps like '%'+@policestation+'%'

-- ORDER BY district_code,PS,PCarsType,mobile_no
--end

end

--select * from PSDETAILS
--select * from User_registration

```

```

--SELECT district_code,PS,mobile_no,PCarsType,NO_OF_VISITINGS FROM (SELECT
district_code,PS,mobile_no,PCarsType
--FROM PSDETAILS PS LEFT JOIN ( SELECT
DISTRICT_CD,POLICESTATION,MOBILE_NO,PCarsType FROM User_registration WHERE
Mobile_Type IN ('TAB','BCTAB')) UR
--ON (PS.PS=UR.policestation AND PS.district_code=UR.District_Cd) WHERE
PS.DISTRICT_CODE=2023)TAB
--LEFT JOIN
-- (SELECT CD.PoliceStation,VisitingOfficer,COUNT(CV.ID)NO_OF_VISITINGS FROM
T_CriminalDetails CD JOIN

-- (SELECT CRIMINAL_ID,ID,Policestation,VisitingOfficer FROM T_CriminalVisitings
)CV ON (CD.Criminal_Id=CV.Criminal_ID)
-- GROUP BY CD.PoliceStation,VisitingOfficer)TAB2 ON (TAB.PS=TAB2.PoliceStation
AND TAB.mobile_no=TAB2.VisitingOfficer)
-- ORDER BY district_code,PS,PCarsType,mobile_no

```

```

GO
/***** Object: StoredProcedure [dbo].[proc_criminaldetails_report1]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--sp_helptext proc_criminaldetails_report

```

```

-- select * from User_registration where mobile_no='sho_amberpet'
-- select * from T_CriminalDetails where id='7558'
-- select * from UPDATE T_CriminalVisitings SET VISITINGOFFICER=''

```

```

CREATE procedure [dbo].[proc_criminaldetails_report1]
-- proc_criminaldetails_report1 10,'2023','cz','','','cp','01-01-2019','01-04-
2019','ps'

```

```

(
@accessid int = 10,
@district nvarchar(50)='',
@zone nvarchar(50)='',
@division nvarchar(50)='',
@policestation nvarchar(50)='',
@mobilenumber nvarchar(100),
@fromdate nvarchar(50)='',
@todate nvarchar(50)='',
@parameter nvarchar(50)=''
)
as
begin

```

```

if(@Accessid=6 )
begin
set @policestation=(select policestation from User_registration where

```

```

mobile_no=@mobilenno)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
end
else if(@Accessid=7 )
begin
    set @division=(select Division from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
end
else if (@Accessid=8 or @Accessid=9)
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobilenno)
end

else if (@Accessid=10)
begin
    set @district=(select District_Cd from User_registration where
mobile_no=@mobilenno)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

if @fromdate = '' and @todate=''
begin
    set @fromdate=convert(nvarchar,getdate(),105)
    set @todate=convert(nvarchar,getdate(),105)
end

else
begin
    set @fromdate=@fromdate
    set @todate=@todate
end

if(@accessid=10 )
begin
    if (@parameter='Zone')
        begin
            select distinct ps.Zone,isnull(No_Of_Visitings,'0')No_Of_Visitings from
psdetails ps left join
( select a.zone,count(b.id)No_Of_Visitings
from T_CriminalDetails a left join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
group by a.zone) tab
on (ps.zone=tab.zone) where ps.district_code like '%'+@district+'%'
and ps.zone like '%'+@zone+'%'
and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
order by ps.Zone
end

```

```

        else if (@parameter='Division')
        begin
            select distinct ps.Divisions,isnull(No_Of_Visitings,'0')No_Of_Visitings
from psdetails ps left join
    ( select a.Division,count(b.id)No_Of_Visitings
      from T_CriminalDetails a left join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
      where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
      group by a.Division) tab
    on (ps.Divisions=tab.Division) where ps.district_code like
'%' + @district + '%' and ps.zone like '%' + @zone + '%'
    and ps.Divisions like '%' + @division + '%' and ps.ps like '%' + @policestation + '%'
order by ps.Divisions
        end

```

```

        else if (@parameter='PS')
        begin
            select distinct ps.ps,isnull(No_Of_Visitings,'0')No_Of_Visitings from
psdetails ps left join
    ( select a.policestation,count(b.id)No_Of_Visitings
      from T_CriminalDetails a left join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
      where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
      group by a.policestation) tab
    on (ps.ps=tab.policestation) where ps.district_code like
'%' + @district + '%' and ps.zone like '%' + @zone + '%'
    and ps.Divisions like '%' + @division + '%' and ps.ps like '%' + @policestation + '%'
order by ps.PS
        end

```

else

```

SELECT
tab.zone,tab.divisions,tab.PS,mobile_no,PCarsType,isnull(NO_OF_VISITINGS,0)NO_OF_VI
SITINGS FROM (SELECT district_code,zone,Divisions,PS,mobile_no,PCarsType
FROM PSDETAILS PS LEFT JOIN ( SELECT DISTRICT_CD,POLICESTATION,MOBILE_NO,PCarsType
FROM User_registration WHERE Mobile_Type IN ('TAB','BCTAB')) UR
ON (PS.PS=UR.policestation AND PS.district_code=UR.District_Cd) WHERE
PS.DISTRICT_CODE=2023)TAB
LEFT JOIN
    (SELECT
cd.division,CD.PoliceStation,VisitingOfficer,COUNT(CV.ID)NO_OF_VISITINGS FROM
T_CriminalDetails CD JOIN
    (SELECT CRIMINAL_ID,ID,Division,Policestation,VisitingOfficer FROM
T_CriminalVisitings )CV ON (CD.Criminal_Id=CV.Criminal_ID)
    GROUP BY cd.division,CD.PoliceStation,VisitingOfficer)TAB2 ON
(TAB.PS=TAB2.PoliceStation AND TAB.mobile_no=TAB2.VisitingOfficer)
where tab.district_code like '%' + @district + '%' and tab.zone like '%' + @zone + '%'
    and tab.Divisions like '%' + @division + '%' and tab.ps like '%' + @policestation + '%'
ORDER BY district_code,divisions,PS,PCarsType,mobile_no

```

```
--select ps.Zone,ps.Divisions,ps.ps,isnull(No_Of_Visitings,'0')No_Of_Visitings
```

```

from psdetails ps left join
-- ( select a.PoliceStation,count(b.id)No_Of_Visitings
--      from T_CriminalDetails a left join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
--where convert(date,Date_Time,105)      between
convert(date,@fromdate,105)      and convert(date,@todate,105)
--group by a.PoliceStation
--      ) tab

--on (ps.PS=tab.PoliceStation)
-- where ps.district_code like '%'+@district+'%' and ps.zone like '%'+@zone+'%'
-- and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
-- order by ps.Zone,ps.Divisions,ps.ps

end

if(@accessid=8 or @accessid=9 )
begin

    if (@parameter='Division')
    begin
        select distinct ps.Divisions,isnull(No_Of_Visitings,'0')No_Of_Visitings
from psdetails ps left join
    ( select a.Division,count(b.id)No_Of_Visitings
        from T_CriminalDetails a left join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
        where convert(date,Date_Time,105)      between
convert(date,@fromdate,105)      and convert(date,@todate,105)
        group by a.Division) tab
        on (ps.Divisions=tab.Division) where ps.district_code like
'%'+@district+'%' and ps.zone like '%'+@zone+'%'
        and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
order by ps.Divisions
    end

        else if (@parameter='PS')
        begin
            select distinct ps.ps,isnull(No_Of_Visitings,'0')No_Of_Visitings from
psdetails ps left join
            ( select a.policestation,count(b.id)No_Of_Visitings
                from T_CriminalDetails a left join T_CriminalVisitings b on
(a.Criminal_Id=b.Criminal_ID)
                where convert(date,Date_Time,105)      between
convert(date,@fromdate,105)      and convert(date,@todate,105)
                group by a.policestation) tab
                on (ps.ps=tab.policestation) where ps.district_code like
'%'+@district+'%' and ps.zone like '%'+@zone+'%'
                and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
order by ps.PS
            end

        else

            SELECT
tab.zone,tab.divisions,tab.PS,mobile_no,PCarsType,isnull(NO_OF_VISITINGS,0)NO_OF_VI
SITINGS FROM (SELECT district_code,zone,Divisions,PS,mobile_no,PCarsType
FROM PSDETAILS PS LEFT JOIN ( SELECT DISTRICT_CD,POLICESTATION,MOBILE_NO,PCarsType
FROM User_registration WHERE Mobile_Type IN ('TAB','BCTAB')) UR

```

```

ON (PS.PS=UR.policestation AND PS.district_code=UR.District_Cd) WHERE
PS.DISTRICT_CODE=2023)TAB
LEFT JOIN
    (SELECT
cd.division,CD.PoliceStation,VisitingOfficer,COUNT(CV.ID)NO_OF_VISITINGS FROM
T_CriminalDetails CD JOIN

    (SELECT CRIMINAL_ID,ID,Division,Policestation,VisitingOfficer FROM
T_CriminalVisitings )CV ON (CD.Criminal_Id=CV.Criminal_ID)
    GROUP BY cd.division,CD.PoliceStation,VisitingOfficer)TAB2 ON
(TAB.PS=TAB2.PoliceStation AND TAB.mobile_no=TAB2.VisitingOfficer)
    where tab.district_code like '%'+@district+'%' and tab.zone like '%'+@zone+'%'
    and tab.Divisions like '%'+@division+'%' and tab.ps like '%'+@policestation+'%'
    ORDER BY district_code,divisions,PS,PCarsType,mobile_no

end

    if(@accessid=7)
begin
    if (@parameter='PS')
    begin
        select distinct ps.ps,isnull(No_Of_Visitings,'0')No_Of_Visitings from
psdetails ps left join
    ( select a.policestation,count(b.id)No_Of_Visitings
        from T_CriminalDetails a left join T_CriminalVisitings b on
    (a.Criminal_Id=b.Criminal_ID)
        where convert(date,Date_Time,105) between
convert(date,@fromdate,105) and convert(date,@todate,105)
        group by a.policestation) tab
    on (ps.ps=tab.policestation) where ps.district_code like
'%'+@district+'%' and ps.zone like '%'+@zone+'%'
    and ps.Divisions like '%'+@division+'%' and ps.ps like '%'+@policestation+'%'
order by ps.PS
    end

    else

SELECT
tab.zone,tab.divisions,tab.PS,mobile_no,PCarsType,isnull(NO_OF_VISITINGS,0)NO_OF_VI
SITINGS FROM (SELECT district_code,zone,Divisions,PS,mobile_no,PCarsType
FROM PSDETAILS PS LEFT JOIN ( SELECT DISTRICT_CD,POLICESTATION,MOBILE_NO,PCarsType
FROM User_registration WHERE Mobile_Type IN ('TAB','BCTAB')) UR
ON (PS.PS=UR.policestation AND PS.district_code=UR.District_Cd) WHERE
PS.DISTRICT_CODE=2023)TAB
LEFT JOIN
    (SELECT
cd.division,CD.PoliceStation,VisitingOfficer,COUNT(CV.ID)NO_OF_VISITINGS FROM
T_CriminalDetails CD JOIN

    (SELECT CRIMINAL_ID,ID,Division,Policestation,VisitingOfficer FROM
T_CriminalVisitings )CV ON (CD.Criminal_Id=CV.Criminal_ID)
    GROUP BY cd.division,CD.PoliceStation,VisitingOfficer)TAB2 ON
(TAB.PS=TAB2.PoliceStation AND TAB.mobile_no=TAB2.VisitingOfficer)
    where tab.district_code like '%'+@district+'%' and tab.zone like '%'+@zone+'%'
    and tab.Divisions like '%'+@division+'%' and tab.ps like '%'+@policestation+'%'
    ORDER BY district_code,divisions,PS,PCarsType,mobile_no

end

```



```

        if(@accessid=6)
begin

    SELECT  tab.PS, mobile_no, PCarsType, isnull(NO_OF_VISITINGS, 0) NO_OF_VISITINGS FROM
    (SELECT  district_code, zone, Divisions, PS, mobile_no, PCarsType
    FROM PSDETAILS PS LEFT JOIN ( SELECT DISTRICT_CD, POLICESTATION, MOBILE_NO, PCarsType
    FROM User_registration WHERE Mobile_Type IN ('TAB', 'BCTAB')) UR
    ON (PS.PS=UR.policestation AND PS.district_code=UR.District_Cd) WHERE
    PS.DISTRICT_CODE=2023)TAB
    LEFT JOIN
    (SELECT
    cd.division, CD.PoliceStation, VisitingOfficer, COUNT(CV.ID) NO_OF_VISITINGS FROM
    T_CriminalDetails CD JOIN

    (SELECT CRIMINAL_ID, ID, Division, Policestation, VisitingOfficer FROM
    T_CriminalVisitings )CV ON (CD.Criminal_Id=CV.Criminal_ID)
    GROUP BY cd.division, CD.PoliceStation, VisitingOfficer)TAB2 ON
    (TAB.PS=TAB2.PoliceStation AND TAB.mobile_no=TAB2.VisitingOfficer)
    where tab.district_code like '%' + @district + '%' and tab.zone like '%' + @zone + '%'
    and tab.Divisions like '%' + @division + '%' and tab.ps like '%' + @policestation + '%'
    ORDER BY PS, PCarsType, mobile_no

end
end

```

```

--select * from PSDETAILS
--select * from User_registration

```

```

--SELECT district_code, PS, mobile_no, PCarsType, NO_OF_VISITINGS FROM (SELECT
district_code, PS, mobile_no, PCarsType
--FROM PSDETAILS PS LEFT JOIN ( SELECT
DISTRICT_CD, POLICESTATION, MOBILE_NO, PCarsType FROM User_registration WHERE
Mobile_Type IN ('TAB', 'BCTAB')) UR
--ON (PS.PS=UR.policestation AND PS.district_code=UR.District_Cd) WHERE
PS.DISTRICT_CODE=2023)TAB
--LEFT JOIN
-- (SELECT CD.PoliceStation, VisitingOfficer, COUNT(CV.ID) NO_OF_VISITINGS FROM
T_CriminalDetails CD JOIN

-- (SELECT CRIMINAL_ID, ID, Policestation, VisitingOfficer FROM T_CriminalVisitings
)CV ON (CD.Criminal_Id=CV.Criminal_ID)
-- GROUP BY CD.PoliceStation, VisitingOfficer)TAB2 ON (TAB.PS=TAB2.PoliceStation
AND TAB.mobile_no=TAB2.VisitingOfficer)
-- where ps like '%abids%'
-- ORDER BY district_code, PS, PCarsType, mobile_no

```

```

-- SELECT tab.divisions,tab.PS,mobile_no,PCarsType,isnull(NO_OF_VISITINGS,0) FROM
(SELECT district_code,Divisions,PS,mobile_no,PCarsType
--FROM PSDETAILS PS LEFT JOIN ( SELECT
DISTRICT_CD,POLICESTATION,MOBILE_NO,PCarsType FROM User_registration WHERE
Mobile_Type IN ('TAB','BCTAB')) UR
--ON (PS.PS=UR.policestation AND PS.district_code=UR.District_Cd) WHERE
PS.DISTRICT_CODE=2023)TAB
--LEFT JOIN
-- (SELECT
cd.division,CD.PoliceStation,VisitingOfficer,COUNT(CV.ID)NO_OF_VISITINGS FROM
T_CriminalDetails CD JOIN

-- (SELECT CRIMINAL_ID,ID,Division,Policestation,VisitingOfficer FROM
T_CriminalVisitings )CV ON (CD.Criminal_Id=CV.Criminal_ID)
-- GROUP BY cd.division,CD.PoliceStation,VisitingOfficer)TAB2 ON
(TAB.PS=TAB2.PoliceStation AND TAB.mobile_no=TAB2.VisitingOfficer)
-- where ps like '%abids ps%'
-- ORDER BY district_code,divisions,PS,PCarsType,mobile_no

```

```

GO
/***** Object: StoredProcedure [dbo].[proc_criminalreport]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Procedure [dbo].[proc_criminalreport]

```

```

-- proc_criminalreport '10','2023','','','','','23-03-2019','25-03-2019',''
-- proc_criminalreport '7','2023','CZ','ABIDS','ABIDS PS','','23-03-2019','25-03-
2019','SHO_ABIDS'
(
@Accessid int='10',
@District nvarchar(20)='2023',
@Zone nvarchar(50)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@Shift NVARCHAR(50)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@MobileNo nvarchar(150)='CP'
)
AS
BEGIN

if @Fromdate='' and @ToDate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

```

END

```
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
```

```
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
```

```
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END
```

```
if(@Accessid=6 and @policestation='' and @division='' and @zone='' and @District='')
)
begin
    set @policestation=(select isnull(policestation,'') from User_registration
where mobile_no=@MobileNo)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select isnull(Zone,'') from User_registration where
mobile_no=@MobileNo)
    set @District=(select isnull(District_Cd,'') from User_registration where
mobile_no=@MobileNo)
end
```

```
else if(@Accessid=7 and @division='' and @zone=''and @District='')
begin
    set @division=(select isnull(DIVISION,'')from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select isnull(Zone,'') from User_registration where
mobile_no=@MobileNo)
    set @District=(select isnull(District_Cd,'') from User_registration where
mobile_no=@MobileNo)
end
```

```
else if((@Accessid=8 or @Accessid=9) and @zone='' and @District='')
begin
    set @zone=(select isnull(Zone,'') from User_registration where
mobile_no=@MobileNo)
    set @District=(select isnull(District_Cd,'') from User_registration where
mobile_no=@MobileNo)
end
```

```
else if(@Accessid=10 and @District='')
begin
set @District=(select isnull(District_Cd,'') from User_registration where
mobile_no=@MobileNo)
end
```

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

SET @SQL=

```

'select * from
(select distinct a.*,timeslot=
(case when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000''
then ''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invaildtime'' end)
from T_CriminalDetails b
join
T_CriminalVisitings a on(b.Criminal_id=a.Criminal_ID) where
b.District_cd=''+@District+'')tab
where convert(date,Date_Time,105) between convert(date,''+@Fromdate+'',105)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@Todate+'',
105))),105),105)
and convert(datetime,Date_Time,105) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@Fromdate+'',105),105)+''
08:00:00.000'',105)
and convert(datetime,Date_Time,105) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@Todate+'',105
)),105)+'' 08:00:00.000'',105)
and timeslot like ''%'+@Shift+'%'

```

```

if (@@District<>'' and @@zone<>'' and @@Division<>'' and @@PoliceStation<>')
begin
SET @SQL1=
'select distinct a.ps policestation,tab1.PCarsType,
isnull(totalcriminal,0)totalcriminal,isnull(visitedcriminals,0)visitedcriminals
from psdetails a
left join
(select count(*)totalcriminal,Policestation from T_CriminalDetails
where Rec_Status='C' and District_cd=''+@District+'')
group by Policestation)tab
on(a.ps=tab.Policestation)
left join
(select count(distinct b.Criminal_id)visitedcriminals,a.policestation,a.PCarsType
from User_registration a
left join '+'(''+@SQL1+'')+'
B on(a.policestation=b.policestation and a.PcarsType=b.Vehicle_Type)
where a.Mobile_Type in('Tab','BcTab') group by a.policestation,a.PCarsType)tab1
on (a.ps=tab1.policestation)
where a.zone like ''%'+@ZONE+'%' and a.divisions like ''%'+@DIVISION+'%' and a.ps
like ''%'+@policestation+'%'
and a.District_code=''+@District+'')
exec(@SQL1)

```

```

--select @SQL1
END

```

```

if(@@Zone<>'' and @@Division<>'' and @@PoliceStation='' and @@District<>')
begin
set @SQL1=
'select distinct a.ps policestation,
isnull(totalcriminal,0)totalcriminal,
isnull(visitedcriminals,0)visitedcriminals
from psdetails a

```

```

left join
(select count(*)totalcriminal,Policestation from T_CriminalDetails
where Rec_Status='C' and District_cd='+@District+'
group by Policestation)tab
on(a.ps=tab.Policestation)
left join
(select count(distinct b.Criminal_id)visitedcriminals,a.policestation
from User_registration a
left join '+'('+@SQL+')'+
B on(a.policestation=b.policestation)
where a.Mobile_Type in('Tab','BcTab')) group by a.policestation)tab1
on (a.ps=tab1.policestation)
where a.zone like '%'+@ZONE+'%' and a.divisions like '%'+@DIVISION+'%'
and a.ps like '%'+@policestation+'%'
and a.District_code='+@District+'
exec(@SQL1)
end

```

```

if(@Zone<>' and @Division='' and @PoliceStation='' and @District='')
begin
set @SQL1=
'select distinct a.Divisions,a.ps policestation,
isnull(totalcriminal,0)totalcriminal,
isnull(visitedcriminals,0)visitedcriminals
from psdetails a
left join
(select count(*)totalcriminal,Division from T_CriminalDetails
where Rec_Status='C' and District_cd='+@District+'
group by Division)tab1
on(a.Divisions=tab1.Division)
left join
(select count(distinct b.Criminal_id)visitedcriminals,a.Division
from User_registration a
left join '+'('+@SQL+')'+
B
on(a.division=b.Division and a.policestation=b.policestation and
a.PcarsType=b.Vehicle_Type)
where a.Mobile_Type in('Tab','BcTab')) group by a.Division)tab2
on (a.Divisions=tab2.Division)
where a.zone like '%'+@ZONE+'%' and a.divisions like '%'+@DIVISION+'%'
and a.ps like '%'+@policestation+'%'
and a.District_code='+@District+'
exec(@SQL1)
end

```

```

if(@Zone='' and @Division='' and @PoliceStation='' and @District<>')
begin
set @SQL1=
'select distinct a.Zone,a.Divisions,a.ps policestation,
isnull(totalcriminal,0)totalcriminal,
isnull(visitedcriminals,0)visitedcriminals
from psdetails a
left join
(select count(*)totalcriminal,Zone from T_CriminalDetails
where Rec_Status='C' and District_CD='+@District+'
group by Zone)tab1
on(a.zone=tab1.zone)
left join
(select count(distinct b.Criminal_id)visitedcriminals,a.Zone

```

```

from User_registration a
left join '+'('@SQL+')+'
B
on(a.zone=b.zone)
where a.Mobile_Type in('Tab','BcTab') group by a.zone)tab2
on (a.zone=tab2.zone)
where a.zone like '%'+'@ZONE+'' and a.divisions like '%'+'@DIVISION+''
and a.ps like '%'+'@policestation+''
and a.district_code='+'@District+'

```

```

exec(@SQL1)
end

```

```

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[proc_dail100_contacts]    Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

---select District_cd from Tbl_Dail100_Officer_Contacts_testing where LoginId
in('SHO_AMT_JSB','Rgda_bc1','Rgda_bc2','Tkm_bc1')

```

```

CREATE procedure [dbo].[proc_dail100_contacts]

```

```

-- proc_dail100_contacts 'Bpl_pm1','6303922568','Patrol Cars1','TS09PA4961',''

```

```

(@login_id nvarchar(100),
@mobile_no nvarchar(100),
@vehicle_no nvarchar(100),
@vehicle_type nvarchar(100),
@district_cd int
)

```

```

as

```

```

begin

```

```

    DECLARE @RESPONSECODE int=0;

```

```

begin try

```

```

if exists (select 1 from Tbl_Dail100_Officer_Contacts t1 join user_registration t2
on (t1.LoginId=t2.mobile_no)

```

```

    where t1.LoginId=@login_id and t1.Mobile_No<>@mobile_no)

```

```

begin tran

```

```

    begin

```

```

        update Tbl_Dail100_Officer_Contacts set

```

```

Mobile_No=@mobile_no,Vehicle_Type=@vehicle_type,Vehicle_No=@vehicle_no,District_cd=
@district_cd where LoginId=@login_id

```

```

        end

```

```

    commit tran

```

```

    SET @RESPONSECODE=-991

```

```

end try

```

```

begin catch

```

```

    IF @@TRANCOUNT>0

```

```

        ROLLBACK TRAN

```

```

        SET @RESPONSECODE=-999

```

```

end catch

```

```

select @RESPONSECODE as Response

```

end

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[proc\_dail100\_contacts\_vehicles\_update]  
Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

---select District\_cd from TBL\_Dail100\_Officer\_Contacts\_testing where LoginId  
in('SHO\_AMT\_JSB','Rgda\_bc1','Rgda\_bc2','Tkm\_bc1')

CREATE procedure [dbo].[proc\_dail100\_contacts\_vehicles\_update]

-- proc\_dail100\_contacts\_vehicles\_update 'sho\_allp','AP09PA188','Sumo','2067'

(@login\_id nvarchar(100),  
--@mobile\_no nvarchar(100),  
@vehicle\_no nvarchar(100),  
@vehicle\_type nvarchar(100),  
@district\_cd int  
)

as

begin

DECLARE @RESPONSECODE int=0;

begin try

if exists (select 1 from TBL\_Dail100\_Officer\_Contacts t1 join user\_registration t2  
on (t1.LoginId=t2.mobile\_no)  
where t1.LoginId=@login\_id)

begin tran

begin

update TBL\_Dail100\_Officer\_Contacts set

Vehicle\_Type=@vehicle\_type,Vehicle\_No=@vehicle\_no,District\_cd=@district\_cd,Updated\_  
on=GETDATE()

where LoginId=@login\_id-- and Mobile\_No=@mobile\_no

end

commit tran

SET @RESPONSECODE=-991

end try

begin catch

IF @@TRANCOUNT>0

ROLLBACK TRAN

SET @RESPONSECODE=-999

end catch

select @RESPONSECODE as Response

end

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[proc\_Dail100\_data] Script Date: 28-01-  
2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE procedure [dbo].[proc_Dail100_data]
-- proc_Dail100_data '04-03-2020'
(
@DateTime nvarchar(50)
)
as
begin

if(@DateTime='')
SET @DateTime=CONVERT(nvarchar(50),GETDATE(),103)

select PA_IncidentId,Format(a.Date_time,'dd-MM-yyyy HH:mm:ss') PvanAssignedTime,
(select District from Mas_districts where District_cd= b.District_cd)
District,b.Policestation,PA_PVanContact Tscop_LoginId,
PcarsType Desgination,(select et_emergencyname from Tbl_Dail100EmergencyTypes where
et_emergencytypeid=PA_PoliceType_Id) IncidentType,
(select de_LongName from EmergencySubtypes where
de_EmergencyTypeId=PA_PoliceSubType_Id) Incident_Subtype,
cl_incidentinformer,cl_incidentphone,cl_incidentlandmark,Replace(Replace(a.drt_Clos
eRemarks,CHAR(10),''),CHAR(13),'') CallerRemarks,
Format(a.PCreceivedtime,'dd-MM-yyyy HH:mm:ss') PCreceivedtime,
Format(a.AcceptanceTime,'dd-MM-yyyy HH:mm:ss')
AcceptanceTime,Format(a.vanReachTime,'dd-MM-yyyy HH:mm:ss') vanReachTime,
Format(a.CaseResolveTime,'dd-MM-yyyy HH:mm:ss') CaseResolveTime,n.Mobile_No
PC_ContactNo,o.Mobile_No SHO_ContactNo,
B.PS_ID,a.Latitude as Van_Reach_Lat,a.Longitude Van_Reach_Long
from Dail100.dbo.T_PVanAssignmentDetails a with(nolock) join User_registration b
with(nolock) on (a.PA_PVanContact=b.mobile_no)
left join TBL_Dail100_Officer_Contacts n with (nolock) on
(a.PA_PVanContact=n.LoginId)
left join (select t1.LoginId,t1.Mobile_No,t2.District_Cd,t2.policestation
from TBL_Dail100_Officer_Contacts t1 with (nolock) join user_registration t2 with
(nolock) on (t1.LoginId=t2.mobile_no)
where LoginId like 'sho_%') o on (b.policestation=o.PoliceStation and
b.District_cd=o.District_Cd)
where Convert(date,a.Date_time,103)=convert(date,@DateTime,103) and NotifyStatus=2

order by a.Date_time asc

end
GO
/***** Object:  StoredProcedure [dbo].[Proc_Dail100_DGP]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Procedure [dbo].[Proc_Dail100_DGP]
-- Proc_Dail100_DGP 11,'',0,'','','','25-09-2019','25-09-2019','dgp_ts'
(
@AccessId int=10,
@Type nvarchar(30)='PS',
@District int=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@FromDate nvarchar(30)='',

```



```

@Todate nvarchar(30)='',
@Mobile_No nvarchar(150)='CP'
)
As
Begin

```

```

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

```

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```

select * into #dailtemp from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
NULL)tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)

```

```

-- SELECT * FROM #dailtemp
if (@@District=0)
Begin

```

```

DECLARE @SQL99 NVARCHAR(MAX)='',@SQL96 NVARCHAR(MAX)='',@SQL97
NVARCHAR(MAX)='',@SQL98 NVARCHAR(MAX)='',@SQL90 NVARCHAR(MAX)='',
@SQL91 NVARCHAR(MAX)='',@SQL92 NVARCHAR(MAX)='',@SQL93 NVARCHAR(MAX)='',@SQL94
NVARCHAR(MAX)=''

```

```

--SET @SQL99='select a1.District_cd,a1.District,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
--isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,

```

```

--isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
--(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
--left join
--(select District_cd,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No
else null end)) PC,
--Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) )
BC from User_registration
--where Mobile_Type in ('Tab','BcTab')) group by District_cd) b1 on
(a1.District_cd=b1.District_cd)
--left join
--(select District_cd,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
--min(TimeTak) MinTime,max(TimeTak) MaxTime,
--Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
--      Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
--      Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
--      (select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTak
--      from #dailtemp a where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0 )tab
--      group by District_cd)tab on (a1.District_cd=tab.District_cd)'

      SET @SQL99='select AVG(Round(isnull(tab.AverageTimeInMinutes,0),1))
AverageTimeInMinutes from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
left join
(select District_cd,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No
else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab')) group by District_cd) b1 on
(a1.District_cd=b1.District_cd)
left join
(select District_cd,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
      Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
      Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
      (select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTak
      from #dailtemp a where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0 )tab
      group by District_cd)tab on (a1.District_cd=tab.District_cd)'

      SET @SQL90='
(SELECT DIST_SHORT_FORM FROM MAS_DISTRICTS WHERE
DISTRICT_CD=A1.DISTRICT_CD)DISTRICT,
Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
left join
(select District_cd,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No
else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC

```

```

from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd) b1 on
(a1.District_cd=b1.District_cd)
left join
(select District_cd,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0 )tab
group by District_cd)tab on (a1.District_cd=tab.District_cd) '

SET @SQL96= ' where a1.District_cd in (2023,2060,2022) '
SET @SQL97= ' where a1.District_cd in (2044,2069,2024,2025,2064,2032)'
SET @SQL98= ' where a1.District_cd NOT in
(2044,2069,2024,2025,2064,2032,2023,2060,2022,2050,2020)'

SET @SQL91= ' SELECT TOP 5 '
SET @SQL92= ' ORDER BY AverageTimeInMinutes ASC'
SET @SQL93= ' ORDER BY AverageTimeInMinutes DESC'

EXEC(@SQL99 + @SQL96) -- city AVG RESP TIME
EXEC(@SQL99 + @SQL97) -- urbad AVG RESP TIME
EXEC(@SQL99 + @SQL98) -- semi urban AVG RESP TIME

EXEC(@SQL91 + @SQL90 +@SQL92) -- TOP 5 TOTAL ASC
--select @SQL91 + @SQL90 +@SQL92
--EXEC(@SQL91 + @SQL90 +@SQL93) -- TOP 5 TOTAL DESC

EXEC(@SQL91 + @SQL90 +@SQL96 +@SQL92) -- TOP 5 GORUP 1 ASC
--EXEC(@SQL91 + @SQL90 +@SQL96 +@SQL93) -- TOP 5 GORUP 1 DESC

EXEC(@SQL91 + @SQL90 +@SQL97 +@SQL92) -- TOP 5 GORUP 2 ASC
--EXEC(@SQL91 + @SQL90 +@SQL97 +@SQL93) -- TOP 5 GORUP 2 DESC

EXEC(@SQL91 + @SQL90 +@SQL98 +@SQL92) -- TOP 5 GORUP 3 ASC
--EXEC(@SQL91 + @SQL90 +@SQL98 +@SQL93) -- TOP 5 GORUP 3 DESC

-- IF (@District=0 AND @Type='PS' )
-- BEGIN

-- select DISTINCT
a1.District_cd,a1.District,TAB.zone,TAB.DIVISION,policestation,isnull(b1.PC,0)
Patrol_Cars_Vehicles,
-- isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
--isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
--isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)

```

```

ShoPending, isnull(tab.Closed,0) Closed from
--(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
--left join
--(select District_cd,Zone,Division,policestation,Count(Distinct (Case when
Mobile_Type='Tab' then Mobile_No else null end)) PC,
--Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
--where Mobile_Type in ('Tab','BcTab') group by
District_cd,Zone,Division,policestation) b1 on (a1.District_cd=b1.District_cd)
--left join
--(select District_cd,zone,division,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
--min(TimeTak) MinTime,max(TimeTak) MaxTime,
--Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
--      Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
--      Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
--      (select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
--      from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
--      group by District_cd,zone,division,policestation)tab on
(a1.District_cd=tab.District_cd)

```

```
--          END
```

End

```

Else if (@District<>0 and @Type='PS')
Begin
select a1.district_code,a1.Zone,a1.Divisions,a1.ps,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from PSDETAILS where district_code not in (2020,2050) and
District_code=@District) a1
left join
(select District_cd,PoliceStation,Count(Distinct (Case when Mobile_Type='Tab' then
Mobile_No else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd,PoliceStation) b1 on
(a1.district_code=b1.District_cd and a1.ps=b1.policestation)
left join
(select District_cd,policestation,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
      Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
      Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from

```

```

        (select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTak
        from #dailtemp a where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0 )tab
        group by District_cd,policestation)tab on (a1.district_code=tab.District_cd
and a1.ps=tab.policestation)
        where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like '%'+@DIVISION+'%'
or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like '''+@policestation+'%')
        order by a1.district_code,a1.zone,a1.Divisions,a1.PS
End

else
begin
select
a1.district_code,a1.Zone,a1.Divisions,a1.ps,a1.PCarsType,isnull(tab.CallsReceived,0
) CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from User_registration where Mobile_Type in ('Tab','BcTab')) b
on (a.district_code=b.District_Cd and a.PS=b.policestation)
where District_code=@District) a1
left join
(select District_cd,policestation,Desgination,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
        Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
        Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
        (select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTak
        from #dailtemp a where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0 )tab
        group by District_cd,policestation,Desgination)tab on
(a1.district_code=tab.District_cd and a1.ps=tab.policestation and
a1.PCarsType=tab.Desgination)
        where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like
'%'+@DIVISION+'%' or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like '''+@policestation+'%')
        order by a1.district_code,a1.zone,a1.Divisions,a1.PS

end
Drop table #dailtemp

End

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Dail100_IVRS_Survey]      Script Date:
28-01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Dail100_IVRS_Survey]
--Proc_Dail100_IVRS_Survey
'<NewDataSet><Table><pa_IncidentId>20160022816114</pa_IncidentId><Survey_Report>1</Survey_Report>
--<Reason>1</Reason></Table><Table><pa_IncidentId>20160022817092</pa_IncidentId><Survey_Report>2</Survey_Report>
--<Reason>1</Reason></Table></NewDataSet>'
(
    @xml xml
)
As
Begin
    Declare @TransStatus int;
    BEGIN TRY

        BEGIN TRANSACTION;
        Insert into
        Dail100.dbo.TBl_Dail100_IVRS_Survey(pa_IncidentId,Survey_Report,Reason,CreatedOn)
        select * from (select item.value('(/pa_IncidentId)[1]', 'varchar(200)')
        [PA_IncidentId],
        item.value('(/Survey_Report)[1]', 'int')[Survey_Report],
        item.value('(/Reason)[1]', 'int')[Reason],
        getdate() CreatedOn
        from @xml.nodes('NewDataSet/Table') as m(item))tab where PA_IncidentId not in
        (select PA_IncidentId from Dail100.dbo.TBl_Dail100_IVRS_Survey)
        Commit Tran;
        set @TransStatus = -991
    End Try
    Begin Catch

        IF @@TRANCOUNT > 0
        begin
            set @TransStatus = -999
            ROLLBACK TRANSACTION;
        end
        End Catch
        select @TransStatus as Response
    End

GO
/***** Object: StoredProcedure [dbo].[Proc_Dail100_LocationBasedRep]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Dail100_LocationBasedRep] --
Proc_Dail100_LocationBasedRep '','',1,'cp'
(
    @FromDate nvarchar(30)='',
    @ToDate nvarchar(30)='',
    @Time nvarchar(2)=1,
    @mobileNumber nvarchar(100)='CP'
)

```

```

as
begin
Declare @sql1 nvarchar(max),@District NVARCHAR(10),@sql2 nvarchar(max)

set @District=(select District_cd from User_registration where
Mobile_No=@Mobilenumber)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE()-1,105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE()-1,105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A WHERE vanReachTime IS NOT NULL and
AcceptanceTime is not null AND ZONE IS NOT NULL
and a.District_cd=''+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,'''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105)+'' 08:00:00.000'',103) '

set @sql2='select
PA_IncidentId ,zone,division,policestation,Desgination,PA_PVanAssignedTime,
AcceptanceTime,vanReachTime,CaseResolveTime,(RIGHT(''0'' +
CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2) + ''':'' +
RIGHT(''0'' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS
VARCHAR),2) + ''':'' +

```

```

RIGHT('0' + CAST(DATEDIFF(ss,AcceptanceTime, vanReachTime) % 60 AS VARCHAR),2))
ResponseTime,
(case when AcceptLat=a.Latitude then 'samelocation' else 'differentlocation'
end) Location,Remarks
from ('+@sql1+') a
left join (select * from
(select row_number() over(partition by IncidentId order by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS where CreatedBy not like '%sho_%')tab where
rw=1) b on (a.PA_IncidentId=b.IncidentID)
where Datediff(mi,AcceptanceTime, vanReachTime)<'+@Time+'
order by PA_PVanAssignedTime desc '

exec(@sql2)
--SELECT @SQL2

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Dail100_PushSms]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_Dail100_PushSms]

AS
BEGIN

select z.et_emergencyname,x.md_lname,m.de_longname,ct_lname,ds_lname,
rtrim(ltrim(a.device_id)) device_id,b.PA_IncidentId,b.PA_PVanNo,b.Date_time as
PA_PVanAssignedTime,b.PA_PVanContact,
b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,l.ds_lname,A.PCarsType,A.policestation,
(SELECT Device_id FROM User_registration WHERE MOBILE_NO LIKE '%SHO_%'
and Designation='SHO' AND policestation=A.policestation and
District_cd=a.District_Cd) SHO_DEVICEID,
replace(cast(isnull(n.Mobile_no,'') as varchar)+'-'+cast(isnull(o.mobile_no,'') as
varchar),'0','') Dail100_Contact
from Dail100.dbo.T_PVanAssignmentDetails b
join User_registration a WITH (NOLOCK) on b.PA_PVanContact=a.mobile_no
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid

```



```

left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeid
join Tbl_Dail100_Officer_Contacts n on (b.PA_PVanContact=n.LoginId)
left join (select t1.LoginId,t1.Mobile_No,t2.District_Cd,t2.policestation
from Tbl_Dail100_Officer_Contacts t1 join user_registration t2 on
(t1.LoginId=t2.mobile_no)
where LoginId like 'sho_%') o on (a.policestation=o.PoliceStation and
a.District_cd=o.District_Cd)
where sms_sent=0
-- (datediff(mi,b.date_time,b.PCreceivedtime)>2 or
datediff(mi,b.date_time,getdate())>2)
and AcceptanceTime is null and vanReachTime is null and CaseResolveTime is null
--and b.PA_IncidentId not in (select PA_IncidentId from Tbl_Dail100_Sms_Sent)
AND N.RecStatus='C' and 1=2
order by PA_PVanAssignedTime desc

/*
select z.et_emergencyname,x.md_lname,m.de_longname,ct_lname,ds_lname,
rtrim(ltrim(a.device_id)) device_id,b.PA_IncidentId,b.PA_PVanNo,b.Date_time as
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,l.ds_lname,A.PCarsType,A.policestation,
(SELECT Device_id FROM User_registration WHERE MOBILE_NO LIKE '%SHO_%'
and Designation='SHO' AND policestation=A.policestation and
District_cd=a.District_Cd) SHO_DEVICEID,n.Mobile_no Dail100_Contact
from Dail100.dbo.T_PVanAssignmentDetails b
join User_registration a WITH (NOLOCK) on b.PA_PVanContact=a.mobile_no
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeid
join Tbl_Dail100_Officer_Contacts n on (b.PA_PVanContact=n.LoginId)
where sms_sent=0
-- (datediff(mi,b.date_time,b.PCreceivedtime)>2 or
datediff(mi,b.date_time,getdate())>2)
and AcceptanceTime is null and vanReachTime is null and CaseResolveTime is null
--and b.PA_IncidentId not in (select PA_IncidentId from Tbl_Dail100_Sms_Sent)
AND N.RecStatus='C'-- and 1=2
order by PA_PVanAssignedTime desc*/

end
GO
/***** Object: StoredProcedure [dbo].[Proc_Dail100_PushSms1] Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE PROCEDURE [dbo].[Proc_Dail100_PushSms1]

AS
BEGIN

select z.et_emergencyname,x.md_lname,m.de_longname,ct_lname,ds_lname,
rtrim(ltrim(a.device_id)) device_id,b.PA_IncidentId,b.PA_PVanNo,b.Date_time as
PA_PVanAssignedTime,b.PA_PVanContact,
b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,l.ds_lname,A.PCarsType,A.policestation,
(SELECT Device_id FROM User_registration WHERE MOBILE_NO LIKE '%SHO_%'
and Designation='SHO' AND policestation=A.policestation and
District_cd=a.District_Cd) SHO_DEVICEID,
replace(cast(isnull(n.Mobile_no,'') as varchar)+' ',''+cast(isnull(o.mobile_no,'') as
varchar),' ','') Dail100_Contact
from Dail100.dbo.T_PVanAssignmentDetails b
join User_registration a WITH (NOLOCK) on b.PA_PVanContact=a.mobile_no
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsId
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdId
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
join Tbl_Dail100_Officer_Contacts n on (b.PA_PVanContact=n.LoginId)
left join (select t1.LoginId,t1.Mobile_No,t2.District_Cd,t2.policestation
from Tbl_Dail100_Officer_Contacts t1 join user_registration t2 on
(t1.LoginId=t2.mobile_no)
where LoginId like 'sho_%') o on (a.policestation=o.PoliceStation and
a.District_cd=o.District_Cd)
where sms_sent=0
-- (datediff(mi,b.date_time,b.PCreceivedtime)>2 or
datediff(mi,b.date_time,getdate())>2)
and AcceptanceTime is null and vanReachTime is null and CaseResolveTime is null
--and b.PA_IncidentId not in (select PA_IncidentId from Tbl_Dail100_Sms_Sent)
AND N.RecStatus='C' and 1=2
order by PA_PVanAssignedTime desc

/*
select z.et_emergencyname,x.md_lname,m.de_longname,ct_lname,ds_lname,
rtrim(ltrim(a.device_id)) device_id,b.PA_IncidentId,b.PA_PVanNo,b.Date_time as
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,l.ds_lname,A.PCarsType,A.policestation,

```

```

(SELECT Device_id FROM User_registration WHERE MOBILE_NO LIKE '%SHO_%'
and Designation='SHO' AND policestation=A.policestation and
District_cd=a.District_Cd) SHO_DEVICEID,n.Mobile_no Dail100_Contact
from Dail100.dbo.T_PVanAssignmentDetails b
join User_registration a WITH (NOLOCK) on b.PA_PVanContact=a.mobile_no
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
join Tbl_Dail100_Officer_Contacts n on (b.PA_PVanContact=n.LoginId)
where sms_sent=0
-- (datediff(mi,b.date_time,b.PCreceivedtime)>2 or
datediff(mi,b.date_time,getdate())>2)
and AcceptanceTime is null and vanReachTime is null and CaseResolveTime is null
--and b.PA_IncidentId not in (select PA_IncidentId from Tbl_Dail100_Sms_Sent)
AND N.RecStatus='C'-- and 1=2
order by PA_PVanAssignedTime desc*/

```

end

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Dail100\_PushSms2] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Proc\_Dail100\_PushSms2]

AS

BEGIN

```

select z.et_emergencyname,x.md_lname,m.de_longname,ct_lname,ds_lname,
rtrim(ltrim(a.device_id)) device_id,b.PA_IncidentId,b.PA_PVanNo,b.Date_time as
PA_PVanAssignedTime,b.PA_PVanContact,
b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,l.ds_lname,A.PCarsType,A.policestation,
(SELECT Device_id FROM User_registration WHERE MOBILE_NO LIKE '%SHO_%'
and Designation='SHO' AND policestation=A.policestation and
District_cd=a.District_Cd) SHO_DEVICEID,
replace(cast(isnull(n.Mobile_no,'') as varchar)+',' +cast(isnull(o.mobile_no,'') as
varchar),',0','') Dail100_Contact
from Dail100.dbo.T_PVanAssignmentDetails b
join User_registration a WITH (NOLOCK) on b.PA_PVanContact=a.mobile_no
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id

```

```

=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
join Tbl_Dail100_Officer_Contacts n on (b.PA_PVanContact=n.LoginId)
left join (select t1.LoginId,t1.Mobile_No,t2.District_Cd,t2.policestation
from Tbl_Dail100_Officer_Contacts t1 join user_registration t2 on
(t1.LoginId=t2.mobile_no)
where LoginId like 'sho_%') o on (a.policestation=o.PoliceStation and
a.District_cd=o.District_Cd)
where sms_sent=0
-- (datediff(mi,b.date_time,b.PCreceivedtime)>2 or
datediff(mi,b.date_time,getdate())>2)
and AcceptanceTime is null and vanReachTime is null and CaseResolveTime is null
--and b.PA_IncidentId not in (select PA_IncidentId from Tbl_Dail100_Sms_Sent)
AND N.RecStatus='C' --and 1=2
order by PA_PVanAssignedTime desc

/*
select z.et_emergencyname,x.md_lname,m.de_longname,ct_lname,ds_lname,
rtrim(ltrim(a.device_id)) device_id,b.PA_IncidentId,b.PA_PVanNo,b.Date_time as
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,l.ds_lname,A.PCarsType,A.policestation,
(SELECT Device_id FROM User_registration WHERE MOBILE_NO LIKE '%SHO_%'
and Designation='SHO' AND policestation=A.policestation and
District_cd=a.District_Cd) SHO_DEVICEID,n.Mobile_no Dail100_Contact
from Dail100.dbo.T_PVanAssignmentDetails b
join User_registration a WITH (NOLOCK) on b.PA_PVanContact=a.mobile_no
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
join Tbl_Dail100_Officer_Contacts n on (b.PA_PVanContact=n.LoginId)
where sms_sent=0
-- (datediff(mi,b.date_time,b.PCreceivedtime)>2 or
datediff(mi,b.date_time,getdate())>2)
and AcceptanceTime is null and vanReachTime is null and CaseResolveTime is null
--and b.PA_IncidentId not in (select PA_IncidentId from Tbl_Dail100_Sms_Sent)
AND N.RecStatus='C'-- and 1=2
order by PA_PVanAssignedTime desc*/

end

GO
/***** Object: StoredProcedure [dbo].[Proc_Dail100_SOS_location] Script Date:
28-01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
create procedure [dbo].[Proc_Dail100_SOS_location](
@Details xml
)
as
begin
begin try
begin transaction;
insert into Dail100.Tbl_Dial100_Incident_Location
(PA_IncidentID, Latitude, Longitude)
select
item.value('(/PA_IncidentId [1])', 'numeric(18, 0)')[PA_IncidentId],
item.value('(/Lattitude [1])', 'float')[Lattitude],
item.value('(/Longitude [1])', 'float')[Longitude]
from @Details.nodes('NewDataSet/Table') as m(item)

commit transaction;
select -991 as response --Success
end try
begin catch
if @@TRANCOUNT>0
rollback transaction;
select ERROR_MESSAGE() as response
end catch
end

GO
/***** Object:  StoredProcedure [dbo].[Proc_Dail100_statewide_Report]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Procedure [dbo].[Proc_Dail100_statewide_Report]
-- Proc_Dail100_statewide_Report 11,'PS',0,'','','','01-02-2021','28-02-
2021','dgp_ts'
(
@AccessId int=10,
@Type nvarchar(30)='PS',
@District int=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@Mobile_No nvarchar(150)='CP'
)
As
Begin

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

if @FromDate='' and @ToDate=''
BEGIN

```

```

SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
end
else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
Begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=@zone
    set @division=@division
    set @policestation=@policestation
End
else
begin
set @District=@District
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

```

```

select * into #dailtemp from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL
--and designation like '%patrol%'
)tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)

if (@@District=0 and @Type='PS')
Begin

select a1.District_cd,a1.District,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),0) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
left join
(select District_cd,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No else
null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd) b1 on
(a1.District_cd=b1.District_cd)
left join
(select District_cd,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0 and
District_cd in (2023,2060,2022))tab
group by District_cd)tab on (a1.District_cd=tab.District_cd)
where a1.District_cd in (2023,2060,2022)

select a1.District_cd,a1.District,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),0) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1

```

```

left join
(select District_cd,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No else
null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd) b1 on
(a1.District_cd=b1.District_cd)
left join
(select District_cd,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 and
District_cd in (2044,2069,2024,2025,2064,2032))tab
group by District_cd)tab on (a1.District_cd=tab.District_cd)
where a1.District_cd in (2044,2069,2024,2025,2064,2032)

select a1.District_cd,a1.District,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),0) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
left join
(select District_cd,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No else
null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd) b1 on
(a1.District_cd=b1.District_cd)
left join
(select District_cd,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 and
District_cd not in (2023,2060,2022,2044,2069,2024,2025,2064,2032))tab
group by District_cd)tab on (a1.District_cd=tab.District_cd)
where a1.District_cd not in (2023,2060,2022,2044,2069,2024,2025,2064,2032)

```

End



```

Else if (@District<>0 and @Type='ZONE')
Begin
select DISTINCT a1.district_code,a1.Zone,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),0) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from PSDETAILS where district_code not in (2020,2050) and
District_code=@District) a1
left join
(select District_cd,Zone,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No
else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd,Zone) b1 on
(a1.district_code=b1.District_cd and a1.Zone=b1.ZONE)
left join
(select District_cd,zone,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0
)tab
group by District_cd,zone)tab on (a1.district_code=tab.District_cd and
a1.Zone=tab.zone)
where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like '%'+@DIVISION+'%'
or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like '''+@policestation+'%')
order by a1.district_code,a1.zone
End

```

```

Else if (@District<>0 and @Type='PS')
Begin
select a1.district_code,a1.Zone,a1.Divisions,a1.ps,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),0) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from PSDETAILS where district_code not in (2020,2050) and
District_code=@District) a1
left join
(select District_cd,PoliceStation,Count(Distinct (Case when Mobile_Type='Tab' then
Mobile_No else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd,PoliceStation) b1 on
(a1.district_code=b1.District_cd and a1.ps=b1.policestation)

```

```

left join
(select District_cd,policestation,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0
)tab
group by District_cd,policestation)tab on (a1.district_code=tab.District_cd
and a1.ps=tab.policestation)
where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like '%'+@DIVISION+'%'
or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like '''+@policestation+'%')
order by a1.district_code,a1.zone,a1.Divisions,a1.PS
End

else
begin
select
a1.district_code,a1.Zone,a1.Divisions,a1.ps,a1.PCarsType,isnull(tab.CallsReceived,0
) CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),0) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from User_registration where Mobile_Type in ('Tab','BcTab')) b
on (a.district_code=b.District_Cd and a.PS=b.policestation)
where District_code=@@District) a1
left join
(select District_cd,policestation,Desgination,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0
)tab
group by District_cd,policestation,Desgination)tab on
(a1.district_code=tab.District_cd and a1.ps=tab.policestation and
a1.PCarsType=tab.Desgination)
where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like
'%'+@DIVISION+'%' or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like '''+@policestation+'%')
order by a1.district_code,a1.zone,a1.Divisions,a1.PS

```

```

end
Drop table #dailtemp

End
GO
/***** Object:  StoredProcedure [dbo].[Proc_Dail100_statewide_Report_dev]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Procedure [dbo].[Proc_Dail100_statewide_Report_dev]
-- Proc_Dail100_statewide_Report_dev 11,'',0,'','','','01-01-2019','21-02-
2019','dgp_ts'
(
@AccessId int=10,
@Type nvarchar(30)='PS',
@District int=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@Mobile_No nvarchar(150)='CP'
)
As
Begin

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<>')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@FromDate<>' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

--if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and
@zone='')
--begin
--    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
--    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
--    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where

```

```

mobile_no=@Mobile_No)
--      set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

--end
--else if(@Accessid=7 and @division='' and @zone='')
--begin
--      set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
--      set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
--      set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
--end
--else if((@Accessid=8 or @Accessid=9) and @zone='')
--begin
--      set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
--      set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
--end
--else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
--Begin
--      set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
--      set @zone=@zone
--      set @division=@division
--      set @policestation=@policestation
--End
--else
--begin
--set @District=@District
--set @zone=@zone
--set @division=@division
--set @policestation=@policestation
--end

select * into #dailtemp from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
NULL)tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)

if (@@District=0)
Begin

DECLARE @SQL99 NVARCHAR(MAX)='',@SQL96 NVARCHAR(MAX)='',@SQL97
NVARCHAR(MAX)='',@SQL98 NVARCHAR(MAX)=''

SET @SQL99='select a1.District_cd,a1.District,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,

```

```

isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
left join
(select District_cd,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No
else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab')) group by District_cd) b1 on
(a1.District_cd=b1.District_cd)
left join
(select District_cd,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
group by District_cd)tab on (a1.District_cd=tab.District_cd)'

IF (@District=0 AND @Type='ZONE' )
BEGIN

select a1.District_cd,a1.District,TAB.zone,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
left join
(select District_cd,Zone,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No
else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab')) group by District_cd,Zone) b1 on
(a1.District_cd=b1.District_cd)
left join
(select District_cd,zone,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
group by District_cd,zone)tab on (a1.District_cd=tab.District_cd)

```

END

IF (@District=0 AND @Type='DIVISION' )  
BEGIN

```
select DISTINCT
a1.District_cd,a1.District,TAB.zone,TAB.DIVISION,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
left join
(select District_cd,Zone,Division,Count(Distinct (Case when Mobile_Type='Tab' then
Mobile_No else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd,Zone,Division) b1 on
(a1.District_cd=b1.District_cd)
left join
(select District_cd,zone,division,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
group by District_cd,zone,division)tab on (a1.District_cd=tab.District_cd)
```

END

IF (@District=0 AND @Type='PS' )  
BEGIN

```
select DISTINCT
a1.District_cd,a1.District,TAB.zone,TAB.DIVISION,policestation,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
left join
(select District_cd,Zone,Division,policestation,Count(Distinct (Case when
Mobile_Type='Tab' then Mobile_No else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by
District_cd,Zone,Division,policestation) b1 on (a1.District_cd=b1.District_cd)
left join
(select District_cd,zone,division,count(Distinct PA_IncidentId)
```

```

CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
    Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
    Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
    (select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTak
    from #dailtemp a where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0 )tab
    group by District_cd,zone,division,policestation)tab on
(a1.District_cd=tab.District_cd)

```

END

ELSE

BEGIN

SET @SQL96= ' where a1.District\_cd in (2023,2060,2022)'

SET @SQL97= ' where a1.District\_cd in (2044,2069,2024,2025,2064,2032)'

SET @SQL98= ' where a1.District\_cd NOT in  
(2044,2069,2024,2025,2064,2032,2023,2060,2022)'

EXEC(@SQL99 + @SQL96) -- city

EXEC(@SQL99 + @SQL97) -- urbad

EXEC(@SQL99 + @SQL98) -- semi urban

END

End

Else if (@District<>0 and @Type='PS')

Begin

select a1.district\_code,a1.Zone,a1.Divisions,a1.ps,isnull(b1.PC,0)

Patrol\_Cars\_Vehicles,isnull(b1.BC,0) BlueColts\_vehicles,isnull(tab.CallsReceived,0)

CallsReceived,

isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)

MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,

isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)

ShoPending,isnull(tab.Closed,0) Closed from

(select \* from PSDETAILS where district\_code not in (2020,2050) and

District\_code=@District) a1

left join

(select District\_cd,PoliceStation,Count(Distinct (Case when Mobile\_Type='Tab' then  
Mobile\_No else null end)) PC,

Count(Distinct (Case when Mobile\_Type='BcTab' then Mobile\_No else null end) ) BC

from User\_registration

where Mobile\_Type in ('Tab','BcTab') group by District\_cd,PoliceStation) b1 on

(a1.district\_code=b1.District\_cd and a1.ps=b1.policestation)

left join

(select District\_cd,policestation,count(Distinct PA\_IncidentId)

CallsReceived,sum(calls)/count(Distinct PA\_IncidentId) AverageTimeInMinutes,

min(TimeTak) MinTime,max(TimeTak) MaxTime,

Count(Distinct (Case when NotifyStatus<>2 then PA\_IncidentId else null end))

Pending,

Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA\_IncidentId  
else null end)) shoPending,

Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA\_IncidentId

```

else null end)) Closed from
    (select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
    from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
    group by District_cd,policestation)tab on (a1.district_code=tab.District_cd
and a1.ps=tab.policestation)
    where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like '%'+@DIVISION+'%'
or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like '''+@policestation+'%')
    order by a1.district_code,a1.zone,a1.Divisions,a1.PS
End

```

```

Else if (@District<>0 and @Type='DIVISION')
Begin
select DISTINCT a1.district_code,a1.Zone,a1.Divisions,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from PSDETAILS where district_code not in (2020,2050) and
District_code=@District) a1
left join
(select District_cd,Division,Count(Distinct (Case when Mobile_Type='Tab' then
Mobile_No else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd,Division) b1 on
(a1.district_code=b1.District_cd and a1.Divisions=b1.Division)
left join
(select District_cd,division,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
    Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
    Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
    (select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
    from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
    group by District_cd,division)tab on (a1.district_code=tab.District_cd and
a1.Divisions=tab.division)
    where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like '%'+@DIVISION+'%'
or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like '''+@policestation+'%')
    order by a1.district_code,a1.zone,a1.Divisions
End

```

```

Else if (@District<>0 and @Type='ZONE')
Begin
select DISTINCT a1.district_code,a1.Zone,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)

```



```

MaxTime, Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending, isnull(tab.shoPending,0)
ShoPending, isnull(tab.Closed,0) Closed from
(select * from PSDETAILS where district_code not in (2020,2050) and
District_code=@District) a1
left join
(select District_cd,Zone,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No
else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab')) group by District_cd,ZONE) b1 on
(a1.district_code=b1.District_cd and a1.Zone=b1.Zone)
left join
(select District_cd,zone,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
group by District_cd,zone)tab on (a1.district_code=tab.District_cd and
a1.Zone=tab.zone)
where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like '%'+@DIVISION+'%'
or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like ''+@policestation+'%')
order by a1.district_code,a1.zone
End

else
begin
select
a1.district_code,a1.Zone,a1.Divisions,a1.ps,a1.PCarsType,isnull(tab.CallsReceived,0
) CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime, Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending, isnull(tab.shoPending,0)
ShoPending, isnull(tab.Closed,0) Closed from
(select a.zone, isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from User_registration where Mobile_Type in ('Tab','BcTab')) b
on (a.district_code=b.District_Cd and a.PS=b.policestation)
where District_code=@District) a1
left join
(select District_cd,policestation,Desgination,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float) calls,

```

```

DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTak
    from #dailtemp a where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0 )tab
    group by District_cd,policestation,Desgination)tab on
(a1.district_code=tab.District_cd and a1.ps=tab.policestation and
a1.PCarsType=tab.Desgination)
    where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like
'%'+@DIVISION+'%' or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like '''+@policestation+'%')
    order by a1.district_code,a1.zone,a1.Divisions,a1.PS

end
Drop table #dailtemp

End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Dail100_statewide_Report_DGP]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

create Procedure [dbo].[Proc_Dail100_statewide_Report_DGP]
-- Proc_Dail100_statewide_Report_dev 11,'',0,'','','','01-01-2019','21-02-
2019','dgp_ts'
(
@AccessId int=10,
@Type nvarchar(30)='PS',
@District int=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@Mobile_No nvarchar(150)='CP'
)
As
Begin

```

```

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

if @Fromdate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @ToDate<>'')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else

```

```

BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

--if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and
@zone='')
--begin
--    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
--    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
--    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
--    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

--end
--else if(@Accessid=7 and @division='' and @zone='')
--begin
--    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
--    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
--    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
--end
--else if((@Accessid=8 or @Accessid=9) and @zone='')
--begin
--    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
--    set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
--end
--else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
--Begin
--    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
--    set @zone=@zone
--    set @division=@division
--    set @policestation=@policestation
--End
--else
--begin
--set @District=@District
--set @zone=@zone
--set @division=@division
--set @policestation=@policestation
--end

select * into #dailtemp from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
NULL)tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,

```

```
105)),105)+' 08:00:00.000',103)
```

```
if (@District=0)  
Begin
```

```
DECLARE @SQL99 NVARCHAR(MAX)='',@SQL96 NVARCHAR(MAX)='',@SQL97  
NVARCHAR(MAX)='',@SQL98 NVARCHAR(MAX)=''
```

```
SET @SQL99='select a1.District_cd,a1.District,isnull(b1.PC,0)  
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)  
CallsReceived,  
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)  
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,  
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)  
ShoPending,isnull(tab.Closed,0) Closed from  
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1  
left join  
(select District_cd,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No  
else null end)) PC,  
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC  
from User_registration  
where Mobile_Type in ('Tab','BcTab')) group by District_cd) b1 on  
(a1.District_cd=b1.District_cd)  
left join  
(select District_cd,count(Distinct PA_IncidentId)  
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,  
min(TimeTak) MinTime,max(TimeTak) MaxTime,  
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))  
Pending,  
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId  
else null end)) shoPending,  
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId  
else null end)) Closed from  
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float)  
calls,DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak  
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab  
group by District_cd)tab on (a1.District_cd=tab.District_cd)'
```

```
IF (@District=0 AND @Type='ZONE' )  
BEGIN
```

```
select a1.District_cd,a1.District,TAB.zone,isnull(b1.PC,0)  
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)  
CallsReceived,  
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)  
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,  
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)  
ShoPending,isnull(tab.Closed,0) Closed from  
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1  
left join  
(select District_cd,Zone,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No  
else null end)) PC,  
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC  
from User_registration  
where Mobile_Type in ('Tab','BcTab')) group by District_cd,Zone) b1 on  
(a1.District_cd=b1.District_cd)  
left join  
(select District_cd,zone,count(Distinct PA_IncidentId)
```

```

CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
    Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
    Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
    (select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
group by District_cd,zone)tab on (a1.District_cd=tab.District_cd)

END
    IF (@District=0 AND @Type='DIVISION' )
BEGIN
        select DISTINCT
a1.District_cd,a1.District,TAB.zone,TAB.DIVISION,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
left join
(select District_cd,Zone,Division,Count(Distinct (Case when Mobile_Type='Tab' then
Mobile_No else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd,Zone,Division) b1 on
(a1.District_cd=b1.District_cd)
left join
(select District_cd,zone,division,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
    Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
    Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
    (select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
group by District_cd,zone,division)tab on (a1.District_cd=tab.District_cd)

END
    IF (@District=0 AND @Type='PS' )
BEGIN
        select DISTINCT
a1.District_cd,a1.District,TAB.zone,TAB.DIVISION,policestation,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)

```

```

MaxTime, Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending, isnull(tab.shoPending,0)
ShoPending, isnull(tab.Closed,0) Closed from
(select * from Mas_Districts where DISTRICT_CD not in (2020,2050)) a1
left join
(select District_cd,Zone,Division,policestation,Count(Distinct (Case when
Mobile_Type='Tab' then Mobile_No else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by
District_cd,Zone,Division,policestation) b1 on (a1.District_cd=b1.District_cd)
left join
(select District_cd,zone,division,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float)
calls,DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
group by District_cd,zone,division,policestation)tab on
(a1.District_cd=tab.District_cd)

```

END

ELSE

BEGIN

```

SET @SQL96= ' where a1.District_cd in (2023,2060,2022)'
SET @SQL97= ' where a1.District_cd in (2044,2069,2024,2025,2064,2032)'
SET @SQL98= ' where a1.District_cd NOT in
(2044,2069,2024,2025,2064,2032,2023,2060,2022)'

```

```

EXEC(@SQL99 + @SQL96) -- city
EXEC(@SQL99 + @SQL97) -- urbad
EXEC(@SQL99 + @SQL98) -- semi urban
END

```

End

Else if (@District<>0 and @Type='PS')

Begin

```

select a1.district_code,a1.Zone,a1.Divisions,a1.ps,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime, Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending, isnull(tab.shoPending,0)
ShoPending, isnull(tab.Closed,0) Closed from
(select * from PSDETAILS where district_code not in (2020,2050) and
District_code=@District) a1
left join
(select District_cd,PoliceStation,Count(Distinct (Case when Mobile_Type='Tab' then
Mobile_No else null end)) PC,

```

```

Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd,PoliceStation) b1 on
(a1.district_code=b1.District_cd and a1.ps=b1.policestation)
left join
(select District_cd,policestation,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
group by District_cd,policestation)tab on (a1.district_code=tab.District_cd
and a1.ps=tab.policestation)
where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like '%'+@DIVISION+'%'
or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like ''+@policestation+'%')
order by a1.district_code,a1.zone,a1.Divisions,a1.PS
End

```

```

Else if (@District<>0 and @Type='DIVISION')
Begin
select DISTINCT a1.district_code,a1.Zone,a1.Divisions,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from PSDETAILS where district_code not in (2020,2050) and
District_code=@District) a1
left join
(select District_cd,Division,Count(Distinct (Case when Mobile_Type='Tab' then
Mobile_No else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab') group by District_cd,Division) b1 on
(a1.district_code=b1.District_cd and a1.Divisions=b1.Division)
left join
(select District_cd,division,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
group by District_cd,division)tab on (a1.district_code=tab.District_cd and
a1.Divisions=tab.division)

```

```

        where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like '%'+@DIVISION+'%'
or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like ''+@policestation+'%')
        order by a1.district_code,a1.zone,a1.Divisions
End

```

```

Else if (@District<>0 and @Type='ZONE')
Begin
select  DISTINCT a1.district_code,a1.Zone,isnull(b1.PC,0)
Patrol_Cars_Vehicles,isnull(b1.BC,0) BlueColts_vehicles,isnull(tab.CallsReceived,0)
CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select * from PSDETAILS where district_code not in (2020,2050) and
District_code=@District) a1
left join
(select District_cd,Zone,Count(Distinct (Case when Mobile_Type='Tab' then Mobile_No
else null end)) PC,
Count(Distinct (Case when Mobile_Type='BcTab' then Mobile_No else null end) ) BC
from User_registration
where Mobile_Type in ('Tab','BcTab')) group by District_cd,ZONE) b1 on
(a1.district_code=b1.District_cd and a1.Zone=b1.Zone)
left join
(select District_cd,zone,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
        Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
        Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
        (select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
        from #dailtemp a where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
        group by District_cd,zone)tab on (a1.district_code=tab.District_cd and
a1.Zone=tab.zone)
        where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like '%'+@DIVISION+'%'
or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like ''+@policestation+'%')
        order by a1.district_code,a1.zone
End

```

```

else
begin
select
a1.district_code,a1.Zone,a1.Divisions,a1.ps,a1.PCarsType,isnull(tab.CallsReceived,0
) CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime,Round(isnull(tab.AverageTimeInMinutes,0),1) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending,isnull(tab.Closed,0) Closed from
(select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from User_registration where Mobile_Type in ('Tab','BcTab')) b

```



```

on (a.district_code=b.District_Cd and a.PS=b.policestation)
where District_code=@District) a1
left join
(select District_cd,policestation,Desgination,count(Distinct PA_IncidentId)
CallsReceived,sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime,max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTak
from #dailtemp a where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0 )tab
group by District_cd,policestation,Desgination)tab on
(a1.district_code=tab.District_cd and a1.ps=tab.policestation and
a1.PCarsType=tab.Desgination)
where (a1.zone like '%'+@ZONE+'%') and (a1.Divisions like
'%'+@DIVISION+'%' or a1.Divisions is null or a1.divisions=' ')
and (a1.PS like ''+@policestation+'%')
order by a1.district_code,a1.zone,a1.Divisions,a1.PS

end
Drop table #dailtemp

End

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Dail100DGP_MainDashBoard]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

--SELECT DISTINCT Divisions FROM PSDETAILS WHERE district_code=2011 AND
Zone='Adilabad SDPO'

```

```

CREATE Proc [dbo].[Proc_Dail100DGP_MainDashBoard]

-- Proc_Dail100DGP_MainDashBoard 11,'2011','dgp_ts','Adilabad SDPO','','','10-12-
2019','10-12-2019','Rural',1
-- Proc_Dail100DGP_MainDashBoard 11','','dgp_ts','','','31-10-2019','31-10-
2019','','2
-- Proc_Dail100DGP_MainDashBoard 11','','dgp_ts','','','20-10-2019','30-10-
2019','urban',1
-- Proc_Dail100DGP_MainDashBoard 11','','dgp_ts','','','20-10-2019','30-10-
2019','Rural',1
-- Proc_Dail100DGP_MainDashBoard 11','','dgp_ts','','','20-10-2019','30-10-
2019','semi-urban',1
-- Proc_Dail100DGP_MainDashBoard 11,'2023','dgp_ts','','','01-10-2019','30-10-
2019','2023',1
-- Proc_Dail100DGP_MainDashBoard 11,'2023','dgp_ts','CZ','','','01-10-2019','30-

```

```

10-2019','2023',1
-- Proc_Dail100DGP_MainDashBoard 11,'2023','dgp_ts','CZ','ABIDS','','01-10-
2019','30-10-2019','2023',1
-- Proc_Dail100DGP_MainDashBoard 11,'2023','dgp_ts','CZ','ABIDS','ABIDS PS','01-
10-2019','30-10-2019','2023',1
-- Proc_Dail100DGP_MainDashBoard 11','','dgp_ts','','','25-02-2020','25-02-
2020','','1
-- Proc_Dail100DGP_MainDashBoard 11,'2023','dgp_ts','','','25-02-2020','25-02-
2020','2023',1

```

```

(
    @AccessId int=11,
    @District_cd nvarchar(50)=0,
    @Mobile_no nvarchar(100)='',
    @zone nvarchar(100)='',
    @division nvarchar(100)='',
    @policestation nvarchar(100)='',
    @fromdate nvarchar(100)='',
    @Todate nvarchar(100)='',
    @Param nvarchar(100)='',
    @order int=1-- desc
)

```

As

Begin

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

select * into #dailtemp from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
NULL)tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)

```

```

and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and District_cd like '%'+@District_cd+'%' and zone like '%'+@zone+'%'
and division like '%'+@division+'%'
and policestation like '%'+@policestation+'%' and DISTRICT_CD not in (2050,2020)
-- for getting dail100 calls count statewide

--select * from #dailtemp

IF(@Param='' and @District_cd='')
BEGIN

SELECT
isnull(GROUP_NAME,'Total')District,Total_Calls,isnull(Timetakeninmin,'')Total_Timet
aken,Timetakeninmin/Total_calls as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending INTO #TEMP1
FROM (select DISTINCT a.Group_Name, count(Distinct b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select * from Mas_districts where Group_Name<>'GRP' )a left join (select
a.PA_IncidentId,District_cd,NotifyStatus,ISSENT,PCreceivedtime,AcceptanceTime,vanRe
achTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on
(a.DISTRICT_CD=b.District_cd)
and Group_Name<>'GRP' AND Group_Name LIKE '%'+@Param+'%'
group by
Group_Name
)TAB order by isnull(Group_Name,'zz' )

if(@order=1)
begin
SELECT * FROM #TEMP1 order by District desc
end

else if(@order=2)
begin

SELECT top 5
isnull(DISTRICT,'Total')District,Total_Calls,isnull(Timetakeninmin,'')Total_Timetak
en,isnull(Timetakeninmin/Total_calls,0) as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending
FROM (select DISTINCT a.DISTRICT, count(Distinct b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin

```

```

from (select * from Mas_districts where Group_Name<>'GRP' )a left join (select
a.PA_IncidentId,District_cd,NotifyStatus,ISSENT,PCreceivedtime,AcceptanceTime,vanRe
achTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on
(a.DISTRICT_CD=b.District_cd)
and Group_Name<>'GRP'
group by
DISTRICT
)TAB order by Avgtime_In_Minutes

```

```

SELECT top 5
isnull(DISTRICT,'Total')District,Total_Calls,isnull(Timetakeninmin,'')Total_Timetak
en,isnull(Timetakeninmin/Total_calls,0) as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending
FROM (select DISTINCT a.DISTRICT, count(Distinct b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select * from Mas_districts where Group_Name<>'GRP' )a left join (select
a.PA_IncidentId,District_cd,NotifyStatus,ISSENT,PCreceivedtime,AcceptanceTime,vanRe
achTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on
(a.DISTRICT_CD=b.District_cd)
and Group_Name<>'GRP'
group by
DISTRICT
)TAB order by Avgtime_In_Minutes desc
end

```

```

else if (@order=2)

```

```

begin
SELECT * FROM #TEMP1 order by Avgtime_In_Minutes
end

```

```

DROP TABLE #TEMP1

```

```

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select Group_Name,DISTRICT_CD,b.et_emergencytypeid,b.et_emergencyname
from Mas_districts a cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in
(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140)
) b) a left join
(select PA_IncidentId,District_cd,
(case when PA_PoliceType_Id not in
(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140) then 89 else

```

```

PA_PoliceType_Id end)
PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from (      select * from #dailtemp) D
where  vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
      -- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
    )b
on (a.DISTRICT_CD=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id) where
a.DISTRICT_CD not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
IsNull(a.et_emergencyname,'ZZTotal'),IsNull(a.et_emergencyname,'YYTotal')

END

ELSE if (@Param<>' ' and @District_cd='')

begin

SELECT
isnull(DIST_SHORT_FORM,'Total')District,Total_Calls,isnull(Timetakeninmin,'')Total_
Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #temp2
FROM (select DISTINCT  a.DISTRICT_CD,a.DIST_SHORT_FORM, count(Distinct
b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
      Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select * from Mas_districts where  Group_Name=@Param and Group_Name<>'GRP' )
a left join (select a.PA_IncidentId,District_cd,NotifyStatus,
ISSENT,PCreceivedtime,AcceptanceTime,vanReachTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
      from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>0)b on (a.DISTRICT_CD=b.District_cd)
and a.Group_Name=@Param and Group_Name<>'GRP'
group by
      a.DIST_SHORT_FORM,a.DISTRICT_CD
)TAB order by isnull(DISTRICT_CD,'zz' )

if(@order=1)
begin
SELECT * FROM #temp2  order by Avgtime_In_Minutes desc
end

else if (@order=2)

begin
SELECT * FROM #TEMP2  order by Avgtime_In_Minutes
end

DROP TABLE  #TEMP2

```

```

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select Group_Name,DISTRICT_CD,b.et_emergencytypeid,b.et_emergencyname
from (select Group_Name,DISTRICT_CD from Mas_districts where Group_Name=@Param and
Group_Name<>'GRP' ) a cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in
(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140)
) b) a left join
(select PA_IncidentId,District_cd,
(case when PA_PoliceType_Id not in
(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140) then 89 else
PA_PoliceType_Id end)
PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.DISTRICT_CD=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id) where
a.DISTRICT_CD not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
Isnull(a.et_emergencyname,'ZZTotal'),Isnull(a.et_emergencyname,'YYTotal')

End

```

```

ELSE if (@Param<>' and @District_cd<>' and @zone='' and @division='' and
@policestation='')

```

```

begin

```

```

SELECT
isnull(zone,'0')District,Total_Calls ,isnull(Timetakeninmin,'')Total_Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #TEMP3
FROM (select DISTINCT A.zone, count(Distinct b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select * from PSDETAILS where district_code=@District_cd ) a left join
(select a.PA_IncidentId,District_cd,NotifyStatus,ISSENT
,zone,PCreceivedtime,AcceptanceTime,vanReachTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on (a.Zone=b.zone and
a.district_code=b.District_cd)

```

```

    and a.district_code=@District_cd
group by
    A.zone
)TAB order by isnull(Zone,'zz' )

if(@order=1)
begin
SELECT * FROM #TEMP3 order by Avgtime_In_Minutes desc
select 2
end

else if(@order=2)

begin
SELECT * FROM #TEMP3 order by Avgtime_In_Minutes
end

DROP TABLE #TEMP3

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select district_code,b.et_emergencytypeid,b.et_emergencyname
from (select district_code from PSDETAILS where district_code=@District_cd) a
cross join
(select et_emergencytypeid,et_emergencyname from Tbl_Dail100EmergencyTypes
where et_emergencytypeid in
(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140)
) b) a left join
(select PA_IncidentId,District_cd,
(case when PA_PoliceType_Id not in
(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140) then 89 else
PA_PoliceType_Id end)
PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from (select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.district_code=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id)
where a.district_code not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
Isnull(a.et_emergencyname,'ZZTotal'),Isnull(a.et_emergencyname,'YYTotal')

End

ELSE if (@Param<>' ' and @District_cd<>' ' and @zone<>' ' and @division=' ' and
@policestation=' ')

begin

SELECT
isnull(Division,'0')District,Total_Calls ,isnull(Timetakeninmin,'')Total_Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,

```

```

ShoPending,Closed,
Pending into #TEMP4
FROM (select DISTINCT division,count(Distinct b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select distinct Divisions from PSDETAILS where district_code=@District_cd
and Zone=@zone) a
left join (select a.PA_IncidentId,District_cd,NotifyStatus,ISSENT
,zone,division,PCreceivedtime,AcceptanceTime,vanReachTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on (A.Divisions=B.division)

group by
Divisions,b.division
)TAB order by isnull(division,'zz' )

if(@order=1)
begin
SELECT * FROM #TEMP4 order by Avgtime_In_Minutes desc
end

else if (@order=2)

begin
SELECT * FROM #TEMP4 order by Avgtime_In_Minutes
end

DROP TABLE #TEMP4

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select district_code,b.et_emergencytypeid,b.et_emergencyname
from (select distinct Divisions,district_code,Zone from PSDETAILS where
district_code=district_code and Zone=@zone) a
cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in
(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140)
) b) a left join
(select PA_IncidentId,District_cd,
(case when PA_PoliceType_Id not in
(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140) then 89 else
PA_PoliceType_Id end)
PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.district_code=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id)

```



```

where a.district_code not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
IsNull(a.et_emergencyname, 'ZZTotal'), Isnull(a.et_emergencyname, 'YYTotal')

End

ELSE if (@Param<>' ' and @District_cd<>' ' and @zone<>' ' and @division<>' ' and
@policestation='')

begin

SELECT
isnull(PS, '0') District, Total_Calls , isnull(Timetakeninmin, '') Total_Timetaken,
isnull(Timetakeninmin/Total_calls, 0 ) as Avgtime_In_Minutes ,
ShoPending, Closed,
Pending into #TEMP5
FROM (select DISTINCT a.district_code, division, PS, count(Distinct b.PA_IncidentId)
Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select distinct district_code, PS from PSDETAILS where
district_code=@District_cd and Divisions=@division) a
left join (select a.PA_IncidentId, District_cd, NotifyStatus, ISSENT
, zone, division, policestation, PCreceivedtime, AcceptanceTime, vanReachTime,
DATEDIFF(mi, AcceptanceTime, vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0) b on
(a.district_code=b.District_cd and a.PS=b.policestation)

group by
district_code, b.division, PS
)TAB order by isnull(ps, 'zz' )

if(@order=1)
begin
SELECT * FROM #TEMP5 order by Avgtime_In_Minutes desc
end

else if (@order=2)

begin
SELECT * FROM #TEMP5 order by Avgtime_In_Minutes
end

DROP TABLE #TEMP5

select Count(Distinct b.PA_IncidentId) Totalcalls, et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)), 0), 1) AVGResponseTime
from
(select district_code, b.et_emergencytypeid, b.et_emergencyname
from (select distinct Divisions, district_code, Zone from PSDETAILS where
district_code=district_code and Zone=@zone and Divisions=@division) a

```

```

cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in
(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140)
) b) a left join
(select PA_IncidentId,District_cd,
(case when PA_PoliceType_Id not in
(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140) then 89 else
PA_PoliceType_Id end)
PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.district_code=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id)
where a.district_code not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
IsNull(a.et_emergencyname,'ZZTotal'),IsNull(a.et_emergencyname,'YYTotal')

End

ELSE if (@Param<>' ' and @District_cd<>' ' and @zone<>' ' and @division<>' ' and
@policestation<>' ')

begin

SELECT isnull(PCarsType,'Total
Calls')District,Total_Calls ,isnull(Timetakeninmin,'')Total_Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #TEMP6
FROM (select DISTINCT PCarsType,count(Distinct b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select distinct District_Cd,policestation,PCarsType,mobile_no from
User_registration where District_Cd=@District_cd and policestation=@policestation
and Mobile_Type in ('Tab','BCTab')) a
left join (select a.PA_IncidentId,District_cd,NotifyStatus,ISSENT,
policestation,PCreceivedtime,AcceptanceTime, vanReachTime,PA_PVanContact,
DATEDIFF(mi,AcceptanceTime, vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0)b on (a.District_Cd=b.District_cd
and a.policestation=b.policestation and mobile_no=PA_PVanContact)

group by
ROLLUP(PCarsType)
)TAB order by isnull(PCarsType,'zz' )

if(@order=1)
begin
SELECT * FROM #TEMP6 order by Avgtime_In_Minutes desc

```

end

else if (@order=2)

begin

SELECT \* FROM #TEMP6 order by Avgtime\_In\_Minutes

end

DROP TABLE #TEMP6

select Count(Distinct b.PA\_IncidentId) Totalcalls,et\_emergencyname

--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA\_IncidentId) as float)),0),1) AVGResponseTime

from

(select district\_code,b.et\_emergencytypeid,b.et\_emergencyname

from (select distinct Divisions,district\_code,Zone from PSDETAILS where

district\_code=district\_code and Zone=@zone and Divisions=@division AND

PS=@policestation) a

cross join (select et\_emergencytypeid,et\_emergencyname from

Tbl\_Dail100EmergencyTypes

where et\_emergencytypeid in

(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140)

) b) a left join

(select PA\_IncidentId,District\_cd,

(case when PA\_PoliceType\_Id not in

(23,26,29,39,79,80,81,82,83,90,91,92,95,96,97,98,99,100,101,140) then 89 else

PA\_PoliceType\_Id end)

PA\_PoliceType\_Id

--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut

from ( select \* from #dailtemp) D

where vanReachTime IS NOT NULL and AcceptanceTime is not null and

AcceptanceTime<vanReachTime

-- convert(nvarchar(100),PA\_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-2017',105)

)b

on (a.district\_code=b.District\_cd and a.et\_emergencytypeid=b.PA\_PoliceType\_Id)

where a.district\_code not in (2020,2050)

--AND et\_emergencyname IS NULL

group by a.et\_emergencyname order by

IsNull(a.et\_emergencyname,'ZZTotal'),IsNull(a.et\_emergencyname,'YYTotal')

End

-- for total dail100 calls at that timeperiod

--Select count(\*)Total\_Calls from #dailtemp

-- -- dila100 calls for mapview with status of the calls

--Select \* from (SELECT PA\_IncidentId,policestation,

--(select de\_longname from emergencysubtypes WITH (NOLOCK) where

de\_EmergencyTypeId=PA\_PoliceSubType\_Id )Emergency\_Type,pa\_pvancontact,designation,

--(case when NotifyStatus<>2 and PCreceivedtime is not null then 'Pendign At' +

Designation

-- when NotifyStatus=2 and issent<>2 then 'Pending At SH0' when NotifyStatus=2 and issent=2 then 'Call Closed'

-- else 'Not Accepted' end )status, row\_number() over(order by date\_time desc) Rw,

--

```
date_time,isnull(AcceptLat,'0')AcceptLat,isnull(AcceptLong,'0')AcceptLong,NotifySta  
tus,issent,PCreceivedtime,PA_PVanAssignedTime FROM #dailtemp)tab
```

```
DROP Table #dailtemp
```

```
end
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[Proc_Dail100DGP_MainDashBoard1] Script
```

```
Date: 28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
create Proc [dbo].[Proc_Dail100DGP_MainDashBoard1]
```

```
-- Proc_Dail100DGP_MainDashBoard1 11, '', 'dgp_ts', '', '', '', '31-10-2019', '31-10-  
2019', '', 1
```

```
-- Proc_Dail100DGP_MainDashBoard1 11, '', 'dgp_ts', '', '', '', '20-10-2019', '30-10-  
2019', 'urban', 1
```

```
-- Proc_Dail100DGP_MainDashBoard1 11, '', 'dgp_ts', '', '', '', '20-10-2019', '30-10-  
2019', 'Rural', 1
```

```
-- Proc_Dail100DGP_MainDashBoard1 11, '', 'dgp_ts', '', '', '', '20-10-2019', '30-10-  
2019', 'semi-urban', 1
```

```
-- Proc_Dail100DGP_MainDashBoard1 11, '2023', 'dgp_ts', '', '', '', '01-10-2019', '30-10-  
2019', '2023', 1
```

```
-- Proc_Dail100DGP_MainDashBoard1 11, '2023', 'dgp_ts', 'CZ', '', '', '01-10-2019', '30-  
10-2019', '2023', 1
```

```
-- Proc_Dail100DGP_MainDashBoard1 11, '2023', 'dgp_ts', 'CZ', 'ABIDS', '', '01-10-  
2019', '30-10-2019', '2023', 1
```

```
-- Proc_Dail100DGP_MainDashBoard1 11, '2023', 'dgp_ts', 'CZ', 'ABIDS', 'ABIDS PS', '01-  
10-2019', '30-10-2019', '2023', 1
```

```
(  
    @AccessId int=11,  
    @District_cd nvarchar(50)=0,  
    @Mobile_no nvarchar(100)='',  
    @zone nvarchar(100)='',  
    @division nvarchar(100)='',  
    @policestation nvarchar(100)='',  
    @fromdate nvarchar(100)='',  
    @Todate nvarchar(100)='',  
    @Param nvarchar(100)='',  
    @order int=1-- desc
```

```
)
```

```
As
```

```
Begin
```

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

        select * into #dailtemp from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
NULL)tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105)+' 08:00:00.000',103)
and District_cd like '%'+@District_cd+'%' and zone like '%'+@zone+'%'
and division like '%'+@division+'%'
and policestation like '%'+@policestation+'%' and DISTRICT_CD not in (2050,2020)
-- for getting dail100 calls count statewide

--select * from #dailtemp

IF(@Param='' and @District_cd='')
BEGIN

SELECT
isnull(GROUP_NAME,'Total')District,Total_Calls,isnull(Timetakeninmin,'')Total_Timet
aken,Timetakeninmin/Total_calls as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending INTO #TEMP1
FROM (select DISTINCT a.Group_Name, count(Distinct b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select * from Mas_districts where Group_Name<>'GRP' )a left join (select
a.PA_IncidentId,District_cd,NotifyStatus,ISSENT,PCreceivedtime,AcceptanceTime,vanRe
achTime,

```

```

DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on
(a.DISTRICT_CD=b.District_cd)
and Group_Name<>'GRP' AND Group_Name LIKE '%' + @Param + '%'
group by
    Group_Name
)TAB order by isnull(Group_Name,'zz' )

if(@order=1)
begin
SELECT * FROM #TEMP1 order by Avgtime_In_Minutes desc
end

else

begin
SELECT * FROM #TEMP1 order by Avgtime_In_Minutes
end

DROP TABLE #TEMP1

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select Group_Name,DISTRICT_CD,b.et_emergencytypeid,b.et_emergencyname
from Mas_districts a cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.DISTRICT_CD=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id) where
a.DISTRICT_CD not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
Isnull(a.et_emergencyname,'ZZTotal'),Isnull(a.et_emergencyname,'YYTotal')

END

ELSE if (@Param<>' ' and @District_cd='')

begin

SELECT
isnull(DIST_SHORT_FORM,'Total')District,Total_Calls,isnull(Timetakeninmin,'')Total_
Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #temp2
FROM (select DISTINCT a.DISTRICT_CD,a.DIST_SHORT_FORM, count(Distinct

```

```

b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select * from Mas_districts where Group_Name=@Param and Group_Name<>'GRP' )
a left join (select a.PA_IncidentId,District_cd,NotifyStatus,
ISSENT,PCreceivedtime,AcceptanceTime,vanReachTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>0)b on (a.DISTRICT_CD=b.District_cd)
and a.Group_Name=@Param and Group_Name<>'GRP'
group by
a.DIST_SHORT_FORM,a.DISTRICT_CD
)TAB order by isnull(DISTRICT_CD,'zz' )

```

```

if(@order=1)
begin
SELECT * FROM #temp2 order by Avgtime_In_Minutes desc
end

```

```
else
```

```

begin
SELECT * FROM #TEMP2 order by Avgtime_In_Minutes
end

```

```
DROP TABLE #TEMP2
```

```

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select Group_Name,DISTRICT_CD,b.et_emergencytypeid,b.et_emergencyname
from (select Group_Name,DISTRICT_CD from Mas_districts where Group_Name=@Param and
Group_Name<>'GRP' ) a cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.DISTRICT_CD=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id) where
a.DISTRICT_CD not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
Isnull(a.et_emergencyname,'ZZTotal'),Isnull(a.et_emergencyname,'YYTotal')

```

```
End
```

```
ELSE if (@Param<>' and @District_cd<>' and @zone='' and @division='' and
@policestation='')

```

```
begin

```

```
SELECT
isnull(zone,'0')District,Total_Calls ,isnull(Timetakeninmin,'')Total_Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #TEMP3
FROM (select DISTINCT a.DISTRICT_CD,a.DIST_SHORT_FORM,zone, count(Distinct
b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select * from Mas_districts where DISTRICT_CD=@District_cd ) a left join
(select a.PA_IncidentId,District_cd,NotifyStatus,ISSENT
,zone,PCreceivedtime,AcceptanceTime,vanReachTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on
(a.DISTRICT_CD=b.District_cd)
and a.DISTRICT_CD=@District_cd
group by
a.DIST_SHORT_FORM,a.DISTRICT_CD,zone
)TAB order by isnull(DISTRICT_CD,'zz' )

```

```
if(@order=1)
begin
SELECT * FROM #TEMP3 order by Avgtime_In_Minutes desc
end

```

```
else

```

```
begin
SELECT * FROM #TEMP3 order by Avgtime_In_Minutes
end

```

```
DROP TABLE #TEMP3

```

```
select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select Group_Name,DISTRICT_CD,b.et_emergencytypeid,b.et_emergencyname
from (select Group_Name,DISTRICT_CD from Mas_districts where
DISTRICT_CD=@District_cd) a cross join
(select et_emergencytypeid,et_emergencyname from Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and

```



```

AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.DISTRICT_CD=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id) where
a.DISTRICT_CD not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
IsNull(a.et_emergencyname,'ZZTotal'),IsNull(a.et_emergencyname,'YYTotal')

End

ELSE if (@Param<>' ' and @District_cd<>' ' and @zone<>' ' and @division=' ' and
@policestation=' ')

begin

SELECT
isnull(Division,'0')District,Total_Calls ,isnull(Timetakeninmin,'')Total_Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #TEMP4
FROM (select DISTINCT a.district_code, division,count(Distinct b.PA_IncidentId)
Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select distinct Divisions,district_code,Zone from PSDETAILS where
district_code=district_code and Zone=@zone) a
left join (select a.PA_IncidentId,District_cd,NotifyStatus,ISSENT
,zone,division,PCreceivedtime,AcceptanceTime,vanReachTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on
(a.district_code=b.District_cd and a.Zone=b.zone)

group by
Divisions,district_code,b.division
)TAB order by isnull(division,'zz' )

if(@@order=1)
begin
SELECT * FROM #TEMP4 order by Avgtime_In_Minutes desc
end

else

begin
SELECT * FROM #TEMP4 order by Avgtime_In_Minutes
end

DROP TABLE #TEMP1

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as

```

```

float)),0),1) AVGResponseTime
    from
(select district_code,b.et_emergencytypeid,b.et_emergencyname
from (select distinct Divisions,district_code,Zone from PSDETAILS where
district_code=district_code and Zone=@zone) a
cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from (    select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.district_code=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id)
where a.district_code not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
IsNull(a.et_emergencyname,'ZZTotal'),IsNull(a.et_emergencyname,'YYTotal')

End

ELSE if (@Param<>' ' and @District_cd<>' ' and @zone<>' ' and @division<>' ' and
@policestation='')

    begin

SELECT
isnull(PS,'0')District,Total_Calls ,isnull(Timetakeninmin,'')Total_Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #TEMP5
FROM (select DISTINCT  a.district_code, division,PS,count(Distinct b.PA_IncidentId)
Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select distinct  district_code,PS from PSDETAILS where
district_code=@District_cd and Divisions=@division) a
left join (select a.PA_IncidentId,District_cd,NotifyStatus,ISSENT
,zone,division,policestation,PCreceivedtime,AcceptanceTime,vanReachTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on
(a.district_code=b.District_cd and a.PS=b.policestation)

group by
    district_code,b.division,PS
)TAB order by isnull(ps,'zz' )

if(@order=1)
begin

```

```
SELECT * FROM #TEMP5 order by Avgtime_In_Minutes desc
end
```

```
else
```

```
begin
SELECT * FROM #TEMP5 order by Avgtime_In_Minutes
end
```

```
DROP TABLE #TEMP5
```

```
select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select district_code,b.et_emergencytypeid,b.et_emergencyname
from (select distinct Divisions,district_code,Zone from PSDETAILS where
district_code=district_code and Zone=@zone and Divisions=@division) a
cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from (select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.district_code=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id)
where a.district_code not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
Isnull(a.et_emergencyname,'ZZTotal'),Isnull(a.et_emergencyname,'YYTotal')
```

```
End
```

```
ELSE if (@Param<>' and @District_cd<>' and @zone<>' and @division<>' and
@policestation<>')
```

```
begin
```

```
SELECT isnull(PCarsType,'Total
Calls')District,Total_Calls ,isnull(Timetakeninmin,'')Total_Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #TEMP6
FROM (select DISTINCT PCarsType,count(Distinct b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select distinct District_Cd,policestation,PCarsType,mobile_no from
User_registration where District_Cd=@District_cd and policestation=@policestation
and Mobile_Type in ('Tab','BCTab')) a
left join (select a.PA_IncidentId,District_cd,NotifyStatus,ISSENT,
```

```

policestation,PCreceivedtime,AcceptanceTime,vanReachTime,PA_PVanContact,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on (a.District_Cd=b.District_cd
and a.policestation=b.policestation and mobile_no=PA_PVanContact)

group by
    ROLLUP(PCarsType)
)TAB order by isnull(PCarsType,'zz' )

if(@order=1)
begin
SELECT * FROM #TEMP6 order by Avgtime_In_Minutes desc
end

else

begin
SELECT * FROM #TEMP6 order by Avgtime_In_Minutes
end

DROP TABLE #TEMP6

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select district_code,b.et_emergencytypeid,b.et_emergencyname
from (select distinct Divisions,district_code,Zone from PSDETAILS where
district_code=district_code and Zone=@zone and Divisions=@division AND
PS=@policestation) a
cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.district_code=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id)
where a.district_code not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
Isnull(a.et_emergencyname,'ZZTotal'),Isnull(a.et_emergencyname,'YYTotal')

End

-- for total dail100 calls at that timeperiod
--Select count(*)Total_Calls from #dailtemp
-- -- dila100 calls for mapview with status of the calls
--Select * from (SELECT PA_IncidentId,policestation,

```

```
--(select de_longname from emergencysubtypes WITH (NOLOCK) where
de_EmergencyTypeid=PA_PoliceSubType_Id )Emergency_Type,pa_pvancontact,desgination,
--(case when NotifyStatus<>2 and PCreceivedtime is not null then 'Pendign At' +
Desgination
-- when NotifyStatus=2 and issent<>2 then 'Pending At SH0' when NotifyStatus=2 and
issent=2 then 'Call Closed'
-- else 'Not Accepted' end )status, row_number() over(order by date_time desc) Rw,
--
date_time,isnull(AcceptLat,'0')AcceptLat,isnull(AcceptLong,'0')AcceptLong,NotifySta
tus,issent,PCreceivedtime,PA_PVanAssignedTime FROM #dailtemp)tab
```

```
DROP Table #dailtemp
```

```
end
```

```
GO
/***** Object: StoredProcedure [dbo].[Proc_Dail100DGP_MainDashBoard11] Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE Proc [dbo].[Proc_Dail100DGP_MainDashBoard11]
```

```
-- Proc_Dail100DGP_MainDashBoard1 11,'','dgp_ts','','','31-10-2019','31-10-
2019','',1
-- Proc_Dail100DGP_MainDashBoard1 11,'','dgp_ts','','','20-10-2019','30-10-
2019','urban',1
-- Proc_Dail100DGP_MainDashBoard1 11,'','dgp_ts','','','20-10-2019','30-10-
2019','Rural',1
-- Proc_Dail100DGP_MainDashBoard1 11,'','dgp_ts','','','20-10-2019','30-10-
2019','semi-urban',1
-- Proc_Dail100DGP_MainDashBoard1 11,'2023','dgp_ts','','','01-10-2019','30-10-
2019','2023',1
-- Proc_Dail100DGP_MainDashBoard1 11,'2023','dgp_ts','CZ','','','01-10-2019','30-
10-2019','2023',1
-- Proc_Dail100DGP_MainDashBoard1 11,'2023','dgp_ts','CZ','ABIDS','','01-10-
2019','30-10-2019','2023',1
-- Proc_Dail100DGP_MainDashBoard1 11,'2023','dgp_ts','CZ','ABIDS','ABIDS PS','01-
10-2019','30-10-2019','2023',1
```

```
(
@AccessId int=11,
@District_cd nvarchar(50)=0,
@Mobile_no nvarchar(100)='',
@zone nvarchar(100)='',
@division nvarchar(100)='',
@policestation nvarchar(100)='',
@fromdate nvarchar(100)='',
@Todate nvarchar(100)='',
@Param nvarchar(100)='',
```

```

        @order int=1-- desc

    )

    As

    Begin

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

        select * into #dailtemp from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock)  WHERE ZONE IS NOT
NULL)tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and District_cd like '%'+@District_cd+'%' and zone like '%'+@zone+'%'
and division like '%'+@division+'%'
and policestation like '%'+@policestation+'%' and DISTRICT_CD not in (2050,2020)
-- for getting dail100 calls count statewide

--select * from #dailtemp

IF(@Param='' and @District_cd='')
BEGIN

SELECT
isnull(GROUP_NAME,'Total')District,Total_Calls,isnull(Timetakeninmin,'')Total_Timet
aken,Timetakeninmin/Total_calls as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending INTO #TEMP1
FROM (select DISTINCT a.Group_Name, count(Distinct b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else

```

```

null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
    Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select * from Mas_districts where Group_Name<>'GRP' )a left join (select
a.PA_IncidentId,District_cd,NotifyStatus,ISSENT,PCreceivedtime,AcceptanceTime,vanRe
achTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
    from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on
(a.DISTRICT_CD=b.District_cd)
    and Group_Name<>'GRP' AND Group_Name LIKE '%' + @Param + '%'
group by
    Group_Name
)TAB order by isnull(Group_Name,'zz' )

if(@order=1)
begin
SELECT * FROM #TEMP1  order by Avgtime_In_Minutes desc
end

else

begin
SELECT * FROM #TEMP1  order by Avgtime_In_Minutes
end

DROP TABLE  #TEMP1

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
    from
(select Group_Name,DISTRICT_CD,b.et_emergencytypeid,b.et_emergencyname
from Mas_districts a cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from (      select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
    -- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
    )b
on (a.DISTRICT_CD=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id) where
a.DISTRICT_CD not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname  order by
Isnull(a.et_emergencyname,'ZZTotal'),Isnull(a.et_emergencyname,'YYTotal')

END

ELSE if (@Param<>' ' and @District_cd='')

begin

```

```

SELECT
isnull(DIST_SHORT_FORM, 'Total') District, Total_Calls, isnull(Timetakeninmin, '') Total_
Timetaken,
isnull(Timetakeninmin/Total_calls, 0 ) as Avgtime_In_Minutes ,
ShoPending, Closed,
Pending into #temp2
FROM (select DISTINCT  a.DISTRICT_CD, a.DIST_SHORT_FORM, count(Distinct
b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select * from Mas_districts where Group_Name=@Param and Group_Name<>'GRP' )
a left join (select a.PA_IncidentId, District_cd, NotifyStatus,
ISSENT, PCreceivedtime, AcceptanceTime, vanReachTime,
DATEDIFF(mi, AcceptanceTime, vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi, AcceptanceTime, vanReachTime)>0) b on (a.DISTRICT_CD=b.District_cd)
and a.Group_Name=@Param and Group_Name<>'GRP'
group by
a.DIST_SHORT_FORM, a.DISTRICT_CD
) TAB order by isnull(DISTRICT_CD, 'zz' )

```

```

if(@order=1)
begin
SELECT * FROM #temp2  order by Avgtime_In_Minutes desc
end

```

else

```

begin
SELECT * FROM #TEMP2  order by Avgtime_In_Minutes
end

```

```

DROP TABLE  #TEMP2

```

```

select Count(Distinct b.PA_IncidentId) Totalcalls, et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select Group_Name, DISTRICT_CD, b.et_emergencytypeid, b.et_emergencyname
from (select Group_Name, DISTRICT_CD from Mas_districts where Group_Name=@Param and
Group_Name<>'GRP' ) a cross join (select et_emergencytypeid, et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId, District_cd, (case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi, AcceptanceTime, vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100), PA_PVanAssignedTime, 105)=convert(nvarchar(100), '24-02-
2017', 105)
)b

```



```

on (a.DISTRICT_CD=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id) where
a.DISTRICT_CD not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
IsNull(a.et_emergencyname, 'ZZTotal'), Isnull(a.et_emergencyname, 'YYTotal')

```

End

```

ELSE if (@Param<>' ' and @District_cd<>' ' and @zone=' ' and @division=' ' and
@policestation=' ')

```

begin

```

SELECT
isnull(zone, '0') District, Total_Calls , isnull(Timetakeninmin, '') Total_Timetaken,
isnull(Timetakeninmin/Total_calls, 0 ) as Avgtime_In_Minutes ,
ShoPending, Closed,
Pending into #TEMP3
FROM (select DISTINCT a.DISTRICT_CD, a.DIST_SHORT_FORM, zone, count(Distinct
b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select * from Mas_districts where DISTRICT_CD=@District_cd ) a left join
(select a.PA_IncidentId, District_cd, NotifyStatus, ISSENT
, zone, PCreceivedtime, AcceptanceTime, vanReachTime,
DATEDIFF(mi, AcceptanceTime, vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0) b on
(a.DISTRICT_CD=b.District_cd)
and a.DISTRICT_CD=@District_cd
group by
a.DIST_SHORT_FORM, a.DISTRICT_CD, zone
)TAB order by isnull(DISTRICT_CD, 'zz' )

```

```

if(@order=1)
begin
SELECT * FROM #TEMP3 order by Avgtime_In_Minutes desc
end

```

else

```

begin
SELECT * FROM #TEMP3 order by Avgtime_In_Minutes
end

```

DROP TABLE #TEMP3

```

select Count(Distinct b.PA_IncidentId) Totalcalls, et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)), 0), 1) AVGResponseTime
from
(select Group_Name, DISTRICT_CD, b.et_emergencytypeid, b.et_emergencyname
from (select Group_Name, DISTRICT_CD from Mas_districts where

```

```

DISTRICT_CD=@District_cd) a cross join
(select et_emergencytypeid,et_emergencyname from Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.DISTRICT_CD=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id) where
a.DISTRICT_CD not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
IsNull(a.et_emergencyname,'ZZTotal'),IsNull(a.et_emergencyname,'YYTotal')

```

End

```

ELSE if (@Param<>' and @District_cd<>' and @zone<>' and @division='' and
@policestation='')

```

begin

```

SELECT
isnull(Division,'0')District,Total_Calls ,isnull(Timetakeninmin,'')Total_Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #TEMP4
FROM (select DISTINCT a.district_code, division,count(Distinct b.PA_IncidentId)
Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select distinct Divisions,district_code,Zone from PSDETAILS where
district_code=district_code and Zone=@zone) a
left join (select a.PA_IncidentId,District_cd,NotifyStatus,ISSENT
,zone,division,PCreceivedtime,AcceptanceTime,vanReachTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on
(a.district_code=b.District_cd and a.Zone=b.zone)

group by
Divisions,district_code,b.division
)TAB order by isnull(division,'zz' )

```

```

if(@order=1)
begin
SELECT * FROM #TEMP4 order by Avgtime_In_Minutes desc
end

```

else

```

begin
SELECT * FROM #TEMP4 order by Avgtime_In_Minutes
end

DROP TABLE #TEMP1

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select district_code,b.et_emergencytypeid,b.et_emergencyname
from (select distinct Divisions,district_code,Zone from PSDETAILS where
district_code=district_code and Zone=@zone) a
cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.district_code=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id)
where a.district_code not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
IsNull(a.et_emergencyname,'ZZTotal'),IsNull(a.et_emergencyname,'YYTotal')

End

ELSE if (@Param<>' ' and @District_cd<>' ' and @zone<>' ' and @division<>' ' and
@policestation='')

begin

SELECT
isnull(PS,'0')District,Total_Calls ,isnull(Timetakeninmin,'')Total_Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #TEMP5
FROM (select DISTINCT a.district_code, division,PS,count(Distinct b.PA_IncidentId)
Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select distinct district_code,PS from PSDETAILS where
district_code=@District_cd and Divisions=@division) a
left join (select a.PA_IncidentId,District_cd,NotifyStatus,ISSENT
,zone,division,policestation,PCreceivedtime,AcceptanceTime,vanReachTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on

```

```
(a.district_code=b.District_cd and a.PS=b.policestation)
```

```
group by
    district_code,b.division,PS
)TAB order by isnull(ps,'zz' )
```

```
if(@order=1)
begin
SELECT * FROM #TEMP5  order by Avgtime_In_Minutes desc
end
```

```
else
```

```
begin
SELECT * FROM #TEMP5  order by Avgtime_In_Minutes
end
```

```
DROP TABLE  #TEMP5
```

```
select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select district_code,b.et_emergencytypeid,b.et_emergencyname
from (select distinct Divisions,district_code,Zone from PSDETAILS where
district_code=district_code and Zone=@zone and Divisions=@division) a
cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from (      select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.district_code=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id)
where a.district_code not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname  order by
Isnull(a.et_emergencyname,'ZZTotal'),Isnull(a.et_emergencyname,'YYTotal')
```

```
End
```

```
ELSE if (@Param<>' ' and @District_cd<>' ' and @zone<>' ' and @division<>' ' and
@policestation<>' ')
```

```
begin
```

```
SELECT  isnull(PCarsType,'Total
Calls')District,Total_Calls ,isnull(Timetakeninmin,'')Total_Timetaken,
isnull(Timetakeninmin/Total_calls,0 )as Avgtime_In_Minutes ,
ShoPending,Closed,
Pending into #TEMP6
FROM (select DISTINCT  PCarsType,count(Distinct b.PA_IncidentId) Total_calls,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId else
null end)) Closed,
```

```

Count(Distinct (Case when NotifyStatus<>2 AND PCreceivedtime IS NOT NULL then
PA_IncidentId else null end)) Pending,
    Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending, Sum(TimeTaken) Timetakeninmin
from (select distinct District_Cd,policestation,PCarsType,mobile_no from
User_registration where District_Cd=@District_cd and policestation=@policestation
and Mobile_Type in ('Tab','BCTab')) a
left join (select a.PA_IncidentId,District_cd,NotifyStatus,ISSENT,
policestation,PCreceivedtime,AcceptanceTime,vanReachTime,PA_PVanContact,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTaken
from ( select * from #dailtemp) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)b on (a.District_Cd=b.District_cd
and a.policestation=b.policestation and mobile_no=PA_PVanContact)

group by
    ROLLUP(PCarsType)
)TAB order by isnull(PCarsType,'zz' )

if(@order=1)
begin
SELECT * FROM #TEMP6 order by Avgtime_In_Minutes desc
end

else

begin
SELECT * FROM #TEMP6 order by Avgtime_In_Minutes
end

DROP TABLE #TEMP6

select Count(Distinct b.PA_IncidentId) Totalcalls,et_emergencyname
--round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),1) AVGResponseTime
from
(select district_code,b.et_emergencytypeid,b.et_emergencyname
from (select distinct Divisions,district_code,Zone from PSDETAILS where
district_code=district_code and Zone=@zone and Divisions=@division AND
PS=@policestation) a
cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ( select * from #dailtemp) D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
-- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-02-
2017',105)
)b
on (a.district_code=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id)
where a.district_code not in (2020,2050)
--AND et_emergencyname IS NULL
group by a.et_emergencyname order by
IsNull(a.et_emergencyname,'ZZTotal'),IsNull(a.et_emergencyname,'YYTotal')

```

End

```
-- for total dail100 calls at that timeperiod
--Select count(*)Total_Calls from #dailtemp
-- -- dila100 calls for mapview with status of the calls
--Select * from (SELECT PA_IncidentId,policestation,
--(select de_longname from emergencysubtypes WITH (NOLOCK) where
de_EmergencyTypeId=PA_PoliceSubType_Id )Emergency_Type,pa_pvancontact,desgination,
--(case when NotifyStatus<>2 and PCreceivedtime is not null then 'Pendign At' +
Desgination
-- when NotifyStatus=2 and issent<>2 then 'Pending At SH0' when NotifyStatus=2 and
issent=2 then 'Call Closed'
-- else 'Not Accepted' end )status, row_number() over(order by date_time desc) Rw,
--
date_time,isnull(AcceptLat,'0')AcceptLat,isnull(AcceptLong,'0')AcceptLong,NotifySta
tus,issent,PCreceivedtime,PA_PVanAssignedTime FROM #dailtemp)tab
```

DROP Table #dailtemp

end

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Dashboard\_Foreigners] Script Date:  
28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
-- select * from Tbl_Foreign_Returners_In_TG_Reg where
policestation='TIRUMALAGHERY PS'
```

CREATE Procedure [dbo].[Proc\_Dashboard\_Foreigners]

```
-- Proc_Dashboard_Foreigners 11,'Counts','0','','','','','','','dgp_ts'
-- Proc_Dashboard_Foreigners 11,'Counts','0','','','','','','','dgp_ts'
-- Proc_Dashboard_Foreigners 10,'Counts','2023','CZ','ABIDS','NARAYANAGUDA
PS','','','cp'
-- Proc_Dashboard_Foreigners 10,'Not_Traced','2023','','','','','','','cp'
-- Proc_Dashboard_Foreigners
10,'Total_Foreigners','2023','cz','abids','NARAYANAGUDA PS','','','cp'
-- Proc_Dashboard_Foreigners 10,'Traced','2023','','','','','','','cp'
-- Proc_Dashboard_Foreigners 10,'Covid19_Symtoms','2023','NZ','','','','','','','cp'
-- Proc_Dashboard_Foreigners
11,'Total_Foreigners','2023','NZ','BEGUMPET','BEGUMPET PS','','','dgp_ts'
(
@AccessId int=11,
@Type nvarchar(250)='Counts',
@District_cd int=0,
@zone nvarchar(250)='',
@Division nvarchar(250)='',
@PoliceStation nvarchar(250)='',
@Fromdate nvarchar(30)='',
@ToDate nvarchar(30)='',
```

```

@Mobile_No nvarchar(250)='CP'
)
As
Begin

If (@AccessId=10)
Begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
End
else if (@AccessId=9 or @AccessId=8) and @zone='' and @District_cd<>0
Begin
select @District_cd=District_cd,@zone=zone from user_registration with (nolock)
where mobile_no=@Mobile_no
--set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
--set @zone=(select zone from user_registration with (nolock) where
mobile_no=@Mobile_no)
End
else if (@AccessId=7) and @District_cd<>0 and @zone='' and @Division=''
Begin
select
@District_cd=District_cd,@zone=zone,@Division=isnull(Division,PoliceStation) from
user_registration with (nolock) where mobile_no=@Mobile_no
--set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
--set @zone=(select zone from user_registration with (nolock) where
mobile_no=@Mobile_no)
--set @Division=(select isnull(Division,PoliceStation) from user_registration with
(nolock) where mobile_no=@Mobile_no)
End
else If(@AccessId=6) and @District_cd<>0 and @PoliceStation=''
begin
select @District_cd=District_cd,@PoliceStation=policestation from user_registration
with (nolock) where mobile_no=@Mobile_no
--set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
--set @PoliceStation=(select PoliceStation from user_registration with (nolock)
where mobile_no=@Mobile_no)
end
else
Begin
set @District_cd=@District_cd
set @zone=@zone
set @Division=@Division
set @PoliceStation=@PoliceStation
End

if @District_cd in (0,2050)
Begin
set @District_cd=null
End

If @Fromdate='' Begin set @Fromdate=null End
If @ToDate='' Begin set @ToDate=null End

If @Type='Counts'

```

Begin

If @District\_cd is null

Begin

```
select * from (
select a.District_cd, isnull(a.District, 'Total') District, Count(Distinct b.FRID)
Total_Foreigners,
count(case when b.Person_traced=1 then b.FRID Else NULL end) Traced,
Count(Case when b.Person_Traced=0 then b.FRID else Null end) NOT_Traced,
Count(Case when b.Covid19_Symtoms='Yes' then b.FRID else null end) Covid_Symtoms
from Mas_Districts a left join (select
T1.FRID, T1.District_cd, T2.Covid19_Symtoms, T1.Person_Traced
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country, '') <> 'Markaz') T1 left join
(select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw, FRID, Covid19_Symtoms
from TBL_Foreigners_Traced)tab where rw=1) T2 on (T1.FRID=T2.FRID)) b
on (a.District_cd=b.District_cd)
where a.District_cd not in (2020, 2050)
group by a.DISTRICT, a.District_cd With Rollup)tab where DISTRICT_CD is not null or
District='Total'
order by replace(District, 'Total', 'zzTotal')
END
```

else if (@District\_cd <> 0 and @zone='' and @Division='' and @PoliceStation='')

Begin

```
select isnull(a.zone, 'Total') Zone, Count(Distinct b.FRID)
Total_Foreigners, count(case when b.Person_traced=1 then b.FRID Else NULL end)
Traced,
Count(Case when b.Person_Traced=0 then b.FRID else Null end) NOT_Traced,
Count(Case when b.Covid19_Symtoms='Yes' then b.FRID else null end) Covid_Symtoms
from psdetails a left join (select
T1.FRID, T1.District_cd, T2.Covid19_Symtoms, T1.Person_Traced, T1.PoliceStation
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country, '') <> 'Markaz') T1 left join
(select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw, FRID, Covid19_Symtoms
from TBL_Foreigners_Traced)tab where rw=1) T2 on (T1.FRID=T2.FRID)
join psdetails ps on (t1.District_cd=ps.District_Code and t1.PoliceStation=ps.ps))
b on (a.District_code=b.District_cd and a.ps=b.PoliceStation)
where a.District_Code=@District_cd
group by a.zone with Rollup
END
```

Else if (@District\_Cd <> 0 and @zone <> '' and @Division='' and @PoliceStation='')  
Begin

```
select isnull(a.Divisions, a.ps) Division, Count(Distinct b.FRID)
Total_Foreigners, count(case when b.Person_traced=1 then b.FRID Else NULL end)
Traced,
Count(Case when b.Person_Traced=0 then b.FRID else Null end) NOT_Traced,
Count(Case when b.Covid19_Symtoms='Yes' then b.FRID else null end) Covid_Symtoms
from psdetails a left join (select
T1.FRID, T1.District_cd, T2.Covid19_Symtoms, T1.Person_Traced, T1.PoliceStation
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country, '') <> 'Markaz') T1 left join
(select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw, FRID, Covid19_Symtoms
from TBL_Foreigners_Traced)tab where rw=1) T2 on (T1.FRID=T2.FRID)
join psdetails ps on (t1.District_cd=ps.District_Code and t1.PoliceStation=ps.ps))
b on (a.District_code=b.District_cd and a.ps=b.PoliceStation)
```



```

where a.District_Code=@District_cd and a.zone like '%'+@zone+'%'
group by isnull(a.Divisions,a.ps) with Rollup
end
else if (@District_Cd<>0 and @zone<>' ' and @Division<>' ' and @PoliceStation='')
begin

    if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

    select isnull(a.ps,'Total')PS,Count(Distinct b.FRID) Total_Foreigners,count(case
when b.Person_traced=1 then b.FRID Else NULL end) Traced,
Count(Case when b.Person_Traced=0 then b.FRID else Null end) NOT_Traced,
Count(Case when b.Covid19_Symtoms='Yes' then b.FRID else null end) Covid_Symtoms
from psdetails a left join (select
T1.FRID,T1.District_cd,T2.Covid19_Symtoms,T1.Person_Traced,T1.PoliceStation
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country,'')<>'Markaz') T1 left join
(select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,FRID,Covid19_Symtoms
from TBL_Foreigners_Traced)tab where rw=1) T2 on (T1.FRID=T2.FRID)
join psdetails ps on (t1.District_cd=ps.District_Code and t1.PoliceStation=ps.ps))
b on (a.District_code=b.District_cd and a.ps=b.PoliceStation)
where a.District_Code=@District_cd and a.zone like '%'+@zone+'%' and
isnull(a.Divisions,'') like '%'+@Division+'%'
and a.PS like '%'+@PoliceStation+'%'
group by a.ps with Rollup
end

else
begin

    if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

    select isnull(PCarsType,'Total')PCarsType,Count(Distinct b.FRID)
Total_Foreigners,count(case when b.Person_traced=1 then b.FRID Else NULL end)
Traced,
Count(Case when b.Person_Traced=0 then b.FRID else Null end) NOT_Traced,
Count(Case when b.Covid19_Symtoms='Yes' then b.FRID else null end) Covid_Symtoms
from (select pcarstype,mobile_no,District_Cd,Zone,Division,policestation from
User_registration
where Mobile_Type in ('Tab','BCTab','SHOTab','SITab')
or policestation is not null and pcarstype in
('SI','DI')) a left join (select
T1.FRID,T1.District_cd,T2.Covid19_Symtoms,T1.Person_Traced,T1.PoliceStation,Updated
_By
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country,'')<>'Markaz') T1 left join
(select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,FRID,Covid19_Symtoms
from TBL_Foreigners_Traced)tab where rw=1) T2 on (T1.FRID=T2.FRID)
join psdetails ps on (t1.District_cd=ps.District_Code and t1.PoliceStation=ps.ps))
b
on (b.PoliceStation=a.policestation and b.Updated_By=a.mobile_no)

```

```

where a.District_cd=@District_cd and a.zone like '%' + @zone + '%' and
isnull(a.Division, '') like '%' + @Division + '%' and
a.policestation like '%' + @policestation + '%'
group by PCarsType with Rollup
end
End

```

```

else if (@Type='Total_Foreigners')
begin
    if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End
-- select
a.FRID, Person_Name, Passport_No, Nationality, Date_of_Birth, Flight_No, Arrival_Date, Arr
ival_Time, Arived_From_Country,
-- Contact_No1, Contact_No2, Present_Contact_Address, Permenant_Contact_Address,
-- (Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
-- (select District from mas_districts where District_cd=d.District_code)
District, a.PoliceStation, a.Remarks,
-- (select Police_name from User_registration where Mobile_no=a.Updated_By)
+ ' , TSCOP Login(' + a.Updated_By + ') ' UpdatedBy,
--
b.Status_Details, b.Quarantine_Period, Details_GOVT_Quarantine, Covid19_Symtoms, Action
taken_Remarks
-- from Tbl_Foreign_Returners_In_TG_Reg a with (nolock)
-- left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw, *
-- from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
-- join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
-- where (d.DISTRICT_Code=@District_cd or @District_cd is null)
-- and a.Rec_Status='C'
-- and (d.zone like '%' + @zone + '%' and isnull(d.Divisions, '') like '%' + @Division + '%'
and d.ps like '%' + @PoliceStation + '%')
select
a.FRID, Person_Name, Passport_No, Nationality, Date_of_Birth, Flight_No, Arrival_Date, Arr
ival_Time, Arived_From_Country,
Contact_No1, Contact_No2, Present_Contact_Address, Permenant_Contact_Address,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
(select District from mas_districts where District_cd=d.District_code)
District, a.PoliceStation, a.Remarks,
(select Police_name from User_registration where Mobile_no=a.Updated_By) + ' , TSCOP
Login(' + a.Updated_By + ') ' UpdatedBy,
b.Status_Details, b.Quarantine_Period, Details_GOVT_Quarantine, Covid19_Symtoms, Action
taken_Remarks
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country, '') <> 'Markaz') a
left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw, *
from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
where (d.DISTRICT_Code=@District_cd or @District_cd is null)

```

```

and a.Rec_Status='C' --and a.Person_Traced=1
and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')

End

else if (@Type='Traced')
begin
if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End
select
a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arrival_Date,Arr
ival_Time,Arived_From_Country,
Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
(select District from mas_districts where District_cd=d.District_code)
District,a.PoliceStation,a.Remarks,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login(''+a.Updated_By+'') UpdatedBy,

b.Status_Details,b.Quarantine_Period,Details_GOVT_Quarantine,Covid19_Symtoms,Action
taken_Remarks
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country,'')<>'Markaz') a
left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,*
from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
where (d.DISTRICT_Code=@District_cd or @District_cd is null)
and a.Rec_Status='C' and a.Person_Traced=1
and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')

End

else if (@Type='Not_Traced')
begin
if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

select
a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arrival_Date,Arr
ival_Time,Arived_From_Country,
Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
(select District from mas_districts where District_cd=d.District_code)
District,a.PoliceStation,a.Remarks,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login(''+a.Updated_By+'') UpdatedBy,

b.Status_Details,b.Quarantine_Period,Details_GOVT_Quarantine,Covid19_Symtoms,Action
taken_Remarks
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where

```

```

isnull(Arived_From_Country, '')<>'Markaz') a
left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw, *
from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
where (d.DISTRICT_Code=@District_cd or @District_cd is null)
and a.Rec_Status='C' and a.Person_Traced=0
and (d.zone like '%'+@zone+'%' and isnull(d.Divisions, '') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')

-- select
a.FRID, Person_Name, Passport_No, Nationality, Date_of_Birth, Flight_No, Arrival_Date, Arr
ival_Time, Arived_From_Country,
--Contact_No1, Contact_No2, Present_Contact_Address, Permenant_Contact_Address,
-- (Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
-- (select District from mas_districts where District_cd=d.District_code)
District, a.PoliceStation, a.Remarks,
-- (select Police_name from User_registration where Mobile_no=a.Updated_By)
+' ,TSCOP Login(''+a.Updated_By+'')' UpdatedBy,
--
b.Status_Details, b.Quarantine_Period, Details_GOVT_Quarantine, Covid19_Symtoms, Action
taken_Remarks
-- from Tbl_Foreign_Returners_In_TG_Reg a with (nolock)
-- left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw, *
-- from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
-- join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD)
-- where (d.DISTRICT_Code=@District_cd or @District_cd is null)
-- and a.Rec_Status='C' and a.Person_Traced=0
-- and (d.zone like '%'+@zone+'%' and isnull(d.Divisions, '') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')

End

else if (@Type='Covid19_Symtoms')
begin
if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

select
a.FRID, Person_Name, Passport_No, Nationality, Date_of_Birth, Flight_No, Arrival_Date, Arr
ival_Time, Arived_From_Country,
Contact_No1, Contact_No2, Present_Contact_Address, Permenant_Contact_Address,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
(select District from mas_districts where District_cd=d.District_code)
District, a.PoliceStation, a.Remarks,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login(''+a.Updated_By+'')' UpdatedBy,

b.Status_Details, b.Quarantine_Period, Details_GOVT_Quarantine, Covid19_Symtoms, Action
taken_Remarks
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country, '')<>'Markaz') a

```

```

left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,*
from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
where (d.DISTRICT_Code=@District_cd or @District_cd is null)
and a.Rec_Status='C' and b.Covid19_Symtoms='Yes'
and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')

```

End

```

else if (@Type='Total_Foreigners_Total')
begin
if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End
-- select
a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arrival_Date,Arr
ival_Time,Arived_From_Country,
--Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
-- (Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
-- (select District from mas_districts where District_cd=d.District_code)
District,a.PoliceStation,a.Remarks,
-- (select Police_name from User_registration where Mobile_no=a.Updated_By)
+' ,TSCOP Login('+a.Updated_By+')' UpdatedBy,
--
b.Status_Details,b.Quarantine_Period,Details_GOVT_Quarantine,Covid19_Symtoms,Action
taken_Remarks
-- from Tbl_Foreign_Returners_In_TG_Reg a with (nolock)
-- left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,*
-- from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
-- join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
-- where (d.DISTRICT_Code=@District_cd or @District_cd is null)
-- and a.Rec_Status='C'
-- and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')
select
a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arrival_Date,Arr
ival_Time,Arived_From_Country,
Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
d.District,a.PoliceStation,a.Remarks,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login('+a.Updated_By+')' UpdatedBy,
b.Status_Details,b.Quarantine_Period,Details_GOVT_Quarantine,Covid19_Symtoms,Action
taken_Remarks
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country,'')<>'Markaz') a
left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,*
from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)

```

```

join (select * from Mas_districts where District_cd not in (2020,2050)) d on
(d.District_Cd=a.District_CD)
where (d.DISTRICT_Cd=@District_cd or @District_cd is null)
and a.Rec_Status='C' --and a.Person_Traced=1

End

else if (@Type='Traced_Total')
begin
if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End
select
a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arrival_Date,Arrival_Time,Arived_From_Country,
Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
d.District,a.PoliceStation,a.Remarks,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login('+a.Updated_By+')' UpdatedBy,

b.Status_Details,b.Quarantine_Period,Details_GOVT_Quarantine,Covid19_Symtoms,Action
taken_Remarks
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country,'')<>'Markaz') a
left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,*
from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
join (select * from Mas_districts where District_cd not in (2020,2050)) d on
(d.DISTRICT_CD=a.District_CD)
where (d.DISTRICT_Cd=@District_cd or @District_cd is null)
and a.Rec_Status='C' and a.Person_Traced=1

End
else if (@Type='Not_Traced_Total')
begin
if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End
select
a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arrival_Date,Arrival_Time,Arived_From_Country,
Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
d.District,a.PoliceStation,a.Remarks,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login('+a.Updated_By+')' UpdatedBy,

b.Status_Details,b.Quarantine_Period,Details_GOVT_Quarantine,Covid19_Symtoms,Action
taken_Remarks
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country,'')<>'Markaz') a
left join (select * from (select Row_Number() over(Partition by FRID order by ID

```

```

desc)rw,*
  from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
  join (select * from Mas_districts where District_cd not in (2020,2050)) d on
(d.District_Cd=a.District_CD)
  where (d.DISTRICT_CD=@District_cd or @District_cd is null)
  and a.Rec_Status='C' and a.Person_Traced=0

-- select
a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arrival_Date,Arrival_Time,Arived_From_Country,
--Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
-- (Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
-- (select District from mas_districts where District_cd=d.District_code)
District,a.PoliceStation,a.Remarks,
-- (select Police_name from User_registration where Mobile_no=a.Updated_By)
+' ,TSCOP Login('+a.Updated_By+')' UpdatedBy,
--
b.Status_Details,b.Quarantine_Period,Details_GOVT_Quarantine,Covid19_Symtoms,Action
taken_Remarks
-- from Tbl_Foreign_Returners_In_TG_Reg a with (nolock)
-- left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,*
-- from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
-- join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD)
-- where (d.DISTRICT_Code=@District_cd or @District_cd is null)
-- and a.Rec_Status='C' and a.Person_Traced=0
-- and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')

End

        else if (@Type='Covid19_Symtoms_Total')
        begin
        if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

        select
a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arrival_Date,Arrival_Time,Arived_From_Country,
Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
d.District,a.PoliceStation,a.Remarks,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login('+a.Updated_By+')' UpdatedBy,

b.Status_Details,b.Quarantine_Period,Details_GOVT_Quarantine,Covid19_Symtoms,Action
taken_Remarks
  from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country,'')<>'Markaz') a
  left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,*
  from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
  join (select * from Mas_districts where District_cd not in (2020,2050)) d on
(d.District_Cd=a.District_CD)

```

```

where (d.DISTRICT_Cd=@District_cd or @District_cd is null)
and a.Rec_Status='C' and b.Covid19_Symtoms='Yes'

```

End

```

End
GO
/***** Object: StoredProcedure [dbo].[Proc_Dashboard_Home_Quarantined]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Dashboard_Home_Quarantined]
/*
    Proc_Dashboard_Home_Quarantined 11,'Counts','0','','','','','','','dgp_ts'
    Proc_Dashboard_Home_Quarantined 10,'Visited',2022,'Balanagar','Balanagar
Division','Jeedimetla PS','','','cp_cyberabad'
    Proc_Dashboard_Home_Quarantined 10,'Total','2044','Warangal West
Zone','ACP,Jangaon','Narmetta','','','cp_warangal'
    Proc_Dashboard_Home_Quarantined 10,'Counts','2023','','','','','','','cp'
    Proc_Dashboard_Home_Quarantined 10,'Not_Traced','2023','','','','','','','cp'
    Proc_Dashboard_Home_Quarantined 6,'counts','2023','cz','abids','NARAYANAGUDA
PS','','','sho_narayanaguda'
    Proc_Dashboard_Home_Quarantined 10,'Total','2023','','','','','','','cp'
    Proc_Dashboard_Home_Quarantined 10,'Total','2066','NZ','','','','','','','cp'
    Proc_Dashboard_Home_Quarantined 10,'counts','2023','cz','','','01-01-
2020','','','cp'
    Proc_Dashboard_Home_Quarantined 10,'counts','2023','cz','','','01-06-
2020','','','cp'
*/
(
@AccessId int=11,
@Type nvarchar(250)='Counts',
@District_cd int=0,
@zone nvarchar(250)='',
@Division nvarchar(250)='',
@PoliceStation nvarchar(250)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@Mobile_No nvarchar(250)='CP'
)
As
Begin

If (@AccessId=10)
Begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
End
else if (@AccessId=9 or @AccessId=8) and @zone='' and @District_cd<>0
Begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @zone=(select zone from user_registration with (nolock) where

```



```

mobile_no=@Mobile_no)
End
else if (@AccessId=7) and @District_cd<>0 and @zone='' and @Division=''
Begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @zone=(select zone from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @Division=(select isnull(Division,PoliceStation) from user_registration with
(nolock) where mobile_no=@Mobile_no)
End
else If(@AccessId=6) and @District_cd<>0 and @PoliceStation=''
begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @PoliceStation=(select PoliceStation from user_registration with (nolock) where
mobile_no=@Mobile_no)
end
else
Begin
set @District_cd=@District_cd
set @zone=@zone
set @Division=@Division
set @PoliceStation=@PoliceStation
End

```

```

if @District_cd in (0,2050)
Begin
set @District_cd=null
End

```

```

--If @Fromdate='' Begin set @Fromdate=null End
--If @Todate='' Begin set @Todate=null End

```

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```
If @Type='Counts'  
Begin
```

```
If @District_cd is null  
Begin
```

```
select * from (select c.District_CD,isnull(DISTRICT,'Total')District,count(Distinct  
a.ID)Total,  
count(Distinct b.Id)visited from Mas_districts c  
left join (SELECT ID,District_CD FROM Tbl_Home_Quarantined_In_TG_Reg WHERE  
Rec_Status='C'  
)a  
on (c.DISTRICT_CD=a.District_CD) left join  
(select * from TBL_Home_Quarantined_checking WHERE convert(date,checked_on,103)  
between convert(date,@fromdate,103) and convert(date,@Todate,103) )b  
on (a.id=b.id)  
where c.District_cd not in (2020,2050) and c.District_CD is not null  
group by DISTRICT,c.District_Cd  
with rollup )tab1 where DISTRICT_CD is not null or District='Total'  
  
order by replace(District,'Total','zzTotal')  
END
```

```
else if (@District_cd<>0 and @zone='' and @Division='' and @PoliceStation='')  
Begin  
select * from (select isnull(Zone,'Total')Zone,count(Distinct  
a.ID)total,count(Distinct b.Id)visited from psdetails c left join  
(SELECT ID,District_CD,policestation FROM Tbl_Home_Quarantined_In_TG_Reg WHERE  
Rec_Status='C')a  
on (c.district_code=a.district_cd and a.policestation=c.ps) left join  
(select * from TBL_Home_Quarantined_checking WHERE convert(date,checked_on,103)  
between convert(date,@fromdate,103) and convert(date,@Todate,103) )b  
on (a.id=b.id)  
where c.District_code=@district_Cd  
group by c.Zone  
with rollup )tab1  
order by replace(zone,'Total','zzTotal')  
END
```

```
Else if (@District_Cd<>0 and @zone<>' ' and @Division='' and @PoliceStation='')  
Begin  
select isnull(Divisions,'Total') Divisions,total,visited from (select  
isnull(Divisions,ps) Divisions,  
count(Distinct a.ID)total,count(Distinct b.Id)visited from psdetails c left join  
(SELECT ID,District_CD,policestation FROM Tbl_Home_Quarantined_In_TG_Reg WHERE  
Rec_Status='C')a  
on (c.district_code=a.district_cd and a.policestation=c.ps) left join (select *  
from TBL_Home_Quarantined_checking WHERE convert(date,checked_on,103)  
between convert(date,@fromdate,103) and convert(date,@Todate,103)) b  
on (a.id=b.id)  
where c.District_code=@district_Cd and c.zone like '%'+@zone+'%'  
group by isnull(Divisions,ps)  
with rollup )tab1  
order by isnull(Divisions,'zzTotal')
```

```

end
else if (@District_Cd<>0 and @zone<>' ' and @Division<>' ' and @PoliceStation='')
begin

    if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

    if @Division=''
begin
select * from (select isnull(PS,'Total')PS,count(Distinct
a.ID)total,count(Distinct b.Id)visited from psdetails c left join
(SELECT ID,District_CD,policestation FROM Tbl_Home_Quarantined_In_TG_Reg WHERE
Rec_Status='C')a
on (c.district_code=a.district_cd and a.policestation=c.ps) left join (select *
from TBL_Home_Quarantined_checking WHERE convert(date,checked_on,103)
between convert(date,@fromdate,103) and convert(date,@Todate,103)) b

on (a.id=b.id)
where c.District_code=@district_Cd and c.zone like '%'+@zone+'%' and c.ps like
'%'+@PoliceStation+'%'
group by PS
with rollup )Tab1
order by replace(PS,'Total','zzTotal')

end
else
begin

select * from (select isnull(PS,'Total')PS,count(Distinct
a.ID)total,count(Distinct b.Id)visited from psdetails c left join
(SELECT ID,District_CD,policestation FROM Tbl_Home_Quarantined_In_TG_Reg WHERE
Rec_Status='C')a
on (c.district_code=a.district_cd and a.policestation=c.ps) left join (select *
from TBL_Home_Quarantined_checking WHERE convert(date,checked_on,103)
between convert(date,@fromdate,103) and convert(date,@Todate,103)) b

on (a.id=b.id)
where c.District_code=@district_Cd and c.zone like '%'+@zone+'%' and c.Divisions
like '%'+@Division+'%'
group by PS
with rollup )Tab1
order by replace(PS,'Total','zzTotal')

end
end

else
begin
    if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

select * from (select isnull(PCarsType,'Total')PCarsType,count(DISTINCT

```

```

a.ID)Total,count( Distinct b.Id)Visited from
(SELECT
case when PcarsType in ('Patrol Cars1','Patrol Cars2','Patrol Cars3','Patrol
Cars4','Patrol Cars5','BC2','BC1',
'BC3','BC4','BC5','BC6','SH0')then PcarsType else 'SI' end PcarsType ,
district_Cd,policestation,division,zone,mobile_no FROM User_registration
WHERE
policestation is not null and PcarsType<>' ' AND District_Cd=@District_cd and
policestation like  '%'+@PoliceStation+'%') c left join
(SELECT ID,District_CD,policestation,UPDATED_BY FROM
Tbl_Home_Quarantined_In_TG_Reg WHERE Rec_Status='C')a
on (c.district_cd=a.district_cd and a.policestation=c.policestation ) left join
(select * from TBL_Home_Quarantined_checking WHERE convert(date,checked_on,103)
between convert(date,@fromdate,103) and convert(date,@Todate,103)) b

on (a.id=b.id AND C.mobile_no=B.Checked_By)
where c.District_cd=@District_cd and c.policestation like  '%'+@PoliceStation+'%'
group by PcarsType
with rollup )Tab1
order by replace(PCarsType,'Total','zzTotal')

```

```

end
End

```

```

else if (@Type='Total')
begin
if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

```

```

select a.ID,      Ucid,      Patient_Name,      Gender,      Age
,Present_Address, Nationality,      ContactNo,a.Latitude,a.Longitude,
Symptoms,
a.Corona_Tested, Positive, a.Quarantined ,      Effectuated_Type,
Person_Category ,
a.Remarks Initial_Remarks,      Photo_ID, LastVerified_Date,
(select District from mas_districts where District_cd=d.District_code)
District,a.PoliceStation,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login(''+a.Updated_By+'')' UpdatedBy,
Symtoms, b.Corona_Tested, Is_Positive, b.Quarantined ,b.Remarks,
Checked_On, Checked_By
from (select * from Tbl_Home_Quarantined_In_TG_Reg with (nolock)) a
left join (select * from (select Row_Number() over(Partition by ID order by
CheckingID desc)rw,*
from TBL_Home_Quarantined_checking with (nolock) where
convert(date,checked_on,103)
between convert(date,@fromdate,103) and convert(date,@Todate,103))tab where rw=1)
b on (a.ID=b.ID)
join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
where (d.DISTRICT_Code=@District_cd or @District_cd is null)
and a.Rec_Status='C' --and a.Person_Traced=1

```

```

and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')

```

```

End

```

```

        else if (@Type='Visited')
begin
    if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

```

```

select a.ID,      Ucid,      Patient_Name,      Gender,      Age
      ,Present_Address, Nationality,      ContactNo,a.Latitude,a.Longitude,
      Symptoms,
      a.Corona_Tested, Positive, a.Quarantined      ,      Effectuated_Type,
      Person_Category      ,
      a.Remarks Initial_Remarks,      Photo_ID,      LastVerified_Date,
      (select District from mas_districts where District_cd=d.District_code)
District,a.PoliceStation,
      (select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login(''+a.Updated_By+'')' UpdatedBy,
Symtoms, b.Corona_Tested, Is_Positive, b.Quarantined      ,b.Remarks,
      Checked_On, Checked_By
from (select * from Tbl_Home_Quarantined_In_TG_Reg with (nolock) where
Rec_Status='C') a
join (select * from (select Row_Number() over(Partition by ID order by CheckingID
desc)rw,*
from TBL_Home_Quarantined_checking with (nolock) where
convert(date,checked_on,103)
between convert(date,@fromdate,103) and convert(date,@Todate,103))tab where rw=1)
b on (a.ID=b.ID)
join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
where (d.DISTRICT_Code=@District_cd or @District_cd is null)
and a.Rec_Status='C' --and a.Person_Traced=1
and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')

```

```

End

```

```

End

```

```

GO

```

```

/***** Object: StoredProcedure [dbo].[Proc_Dashboard_Home_Quarantined_test]

```

```

Script Date: 28-01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE Procedure [dbo].[Proc_Dashboard_Home_Quarantined_test]

```

```

/*

```

```

Proc_Dashboard_Home_Quarantined_Test 11,'Counts','0','','','','','dgp_ts'
Proc_Dashboard_Home_Quarantined_Test 10,'Visited',2022,'Balanagar','Balanagar
Division','Jeedimetla PS','','','cp_cyberabad'
Proc_Dashboard_Home_Quarantined_Test 10,'Total','2044','Warangal West
Zone','ACP,Jangaon','Narmetta','','','cp_warangal'
Proc_Dashboard_Home_Quarantined_Test 10,'Counts','2023','','','','','cp'
Proc_Dashboard_Home_Quarantined_Test 10,'Not_Traced','2023','','','','','cp'

```

```

Proc_Dashboard_Home_Quarantined_Test
6, 'counts', '2023', 'cz', 'abids', 'NARAYANAGUDA PS', '', '', 'sho_narayanaguda'
Proc_Dashboard_Home_Quarantined_Test 10, 'Total', '2023', '', '', '', '', '', 'cp'
Proc_Dashboard_Home_Quarantined_Test 10, 'Total', '2066', 'NZ', '', '', '', '', 'cp'
Proc_Dashboard_Home_Quarantined_Test 11, 'Counts', '', '', '', '', '', 'dgp_ts'
*/
(
@AccessId int=11,
@Type nvarchar(250)='Counts',
@District_cd int=0,
@zone nvarchar(250)='',
@Division nvarchar(250)='',
@PoliceStation nvarchar(250)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@Mobile_No nvarchar(250)='CP'
)
As
Begin

If (@AccessId=10)
Begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
End
else if (@AccessId=9 or @AccessId=8) and @zone='' and @District_cd<>0
Begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @zone=(select zone from user_registration with (nolock) where
mobile_no=@Mobile_no)
End
else if (@AccessId=7) and @District_cd<>0 and @zone='' and @Division=''
Begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @zone=(select zone from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @Division=(select isnull(Division,PoliceStation) from user_registration with
(nolock) where mobile_no=@Mobile_no)
End
else If(@AccessId=6) and @District_cd<>0 and @PoliceStation=''
begin
set @District_cd=(select District_cd from user_registration with (nolock) where
mobile_no=@Mobile_no)
set @PoliceStation=(select PoliceStation from user_registration with (nolock) where
mobile_no=@Mobile_no)
end
else
Begin
set @District_cd=@District_cd
set @zone=@zone
set @Division=@Division
set @PoliceStation=@PoliceStation
End

if @District_cd in (0,2050)
Begin
set @District_cd=null

```

End

```
If @Fromdate='' Begin set @Fromdate=null End
If @Todate='' Begin set @Todate=null End
```

```
--if @Fromdate='' and @Todate=''
--BEGIN
--SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
--SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
--END
--ELSE IF (@Fromdate='' AND @Todate<>'')
--begin
--set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
--SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
--end
--ELSE IF (@Fromdate<>' ' AND @Todate='')
--begin
--SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
--end
--else
--BEGIN
--SET @Fromdate=@FROMDATE
--SET @Todate=@Todate
--END
```

```
If @Type='Counts'
Begin
```

```
If @District_cd is null
Begin
```

```
select * from (select c.District_CD,isnull(DISTRICT,'Total')District,count(Distinct
a.ID)total,
count(Distinct b.Id)visited from Mas_districts c
left join (SELECT ID,District_CD FROM Tbl_Home_Quarantined_In_TG_Reg WHERE
Rec_Status='C')a
on (c.DISTRICT_CD=a.District_CD) left join Tbl_Home_Quarantined_checking b
on (a.id=b.id) where c.District_cd not in (2020,2050) and c.District_CD is not null
group by DISTRICT,c.District_Cd
with rollup )tab1 where DISTRICT_CD is not null or District='Total'

order by replace(District,'Total','zzTotal')
END
```

```
else if (@District_cd<>0 and @zone='' and @Division='' and @PoliceStation='')
Begin
select * from (select isnull(Zone,'Total')Zone,count(Distinct
a.ID)total,count(Distinct b.Id)visited from psdetails c left join
(SELECT ID,District_CD,policestation FROM Tbl_Home_Quarantined_In_TG_Reg WHERE
Rec_Status='C')a
on (c.district_code=a.district_cd and a.policestation=c.ps) left join
Tbl_Home_Quarantined_checking b
on (a.id=b.id)
where c.District_code=@district_Cd
```

```

group by c.Zone
with rollup )tab1
order by replace(zone, 'Total', 'zzTotal')
END

Else if (@District_Cd<>0 and @zone<>' ' and @Division=' ' and @PoliceStation=' ')
Begin
select isnull(Divisions, 'Total') Divisions, total, visited from (select
isnull(Divisions, ps) Divisions,
count(Distinct a.ID) total, count(Distinct b.Id) visited from psdetails c left join
(SELECT ID, District_CD, policestation FROM Tbl_Home_Quarantined_In_TG_Reg WHERE
Rec_Status='C') a
on (c.district_code=a.district_cd and a.policestation=c.ps) left join
TBL_Home_Quarantined_checking b

on (a.id=b.id)
where c.District_code=@district_Cd and c.zone like '%' + @zone + '%'
group by isnull(Divisions, ps)
with rollup )tab1
order by isnull(Divisions, 'zzTotal')

end
else if (@District_Cd<>0 and @zone<>' ' and @Division<>' ' and @PoliceStation=' ')
begin

if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=' '
End

if @Division=' '
begin
select * from (select isnull(PS, 'Total') PS, count(Distinct
a.ID) total, count(Distinct b.Id) visited from psdetails c left join
(SELECT ID, District_CD, policestation FROM Tbl_Home_Quarantined_In_TG_Reg WHERE
Rec_Status='C') a
on (c.district_code=a.district_cd and a.policestation=c.ps) left join
TBL_Home_Quarantined_checking b

on (a.id=b.id)
where c.District_code=@district_Cd and c.zone like '%' + @zone + '%' and c.ps like
'%' + @PoliceStation + '%'
group by PS
with rollup )Tab1
order by replace(PS, 'Total', 'zzTotal')

end
else
begin

select * from (select isnull(PS, 'Total') PS, count(Distinct
a.ID) total, count(Distinct b.Id) visited from psdetails c left join
(SELECT ID, District_CD, policestation FROM Tbl_Home_Quarantined_In_TG_Reg WHERE
Rec_Status='C') a
on (c.district_code=a.district_cd and a.policestation=c.ps) left join
TBL_Home_Quarantined_checking b

on (a.id=b.id)

```



```

where c.District_code=@district_Cd and c.zone like '%'+@zone+'%' and c.Divisions
like '%'+@Division+'%'
group by PS
with rollup )Tab1
order by replace(PS,'Total','zzTotal')

```

```

end
end

```

```

else
begin
if @Division in (select ps from psdetails)

```

```

Begin
set @PoliceStation=@Division
set @Division=''
End

```

```

select * from (select isnull(PCarsType,'Total')PCarsType,count(DISTINCT
a.ID)Total,count( Distinct b.Id)Visited from
(SELECT
case when PcarsType in ('Patrol Cars1','Patrol Cars2','Patrol Cars3','Patrol
Cars4','Patrol Cars5','BC2','BC1',
'BC3','BC4','BC5','BC6','SH0')then PCarsType else 'SI' end PcarsType ,
district_Cd,policestation,division,zone,mobile_no FROM User_registration
WHERE
policestation is not null and PCarsType<>' ' AND District_Cd=@District_cd and
policestation like '%'+@PoliceStation+'%') c left join
(SELECT ID,District_CD,policestation,UPDATED_BY FROM
Tbl_Home_Quarantined_In_TG_Reg WHERE Rec_Status='C')a
on (c.district_cd=a.district_cd and a.policestation=c.policestation ) left join
Tbl_Home_Quarantined_checking b

```

```

on (a.id=b.id AND C.mobile_no=B.Checked_By)
where c.District_cd=@District_cd and c.policestation like '%'+@PoliceStation+'%'
group by PcarsType
with rollup )Tab1
order by replace(PCarsType,'Total','zzTotal')

```

```

end
End

```

```

else if (@Type='Total')
begin
if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

```

```

select a.ID, Ucid, Patient_Name, Gender, Age
,Present_Address, Nationality, ContactNo,a.Latitude,a.Longitude,
Symptoms,
a.Corona_Tested, Positive, a.Quarantined , Effectuated_Type,
Person_Category ,
a.Remarks Initial_Remarks, Photo_ID, LastVerified_Date,

```

```

(select District from mas_districts where District_cd=d.District_code)
District,a.PoliceStation,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login(''+a.Updated_By+'') UpdatedBy,
Symtoms, b.Corona_Tested, Is_Positive, b.Quarantined ,b.Remarks,
Checked_On, Checked_By
from (select * from Tbl_Home_Quarantined_In_TG_Reg with (nolock)) a
left join (select * from (select Row_Number() over(Partition by ID order by
CheckingID desc)rw,*
from Tbl_Home_Quarantined_checking with (nolock))tab where rw=1) b on (a.ID=b.ID)
join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
where (d.DISTRICT_Code=@District_cd or @District_cd is null)
and a.Rec_Status='C' --and a.Person_Traced=1
and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')

```

End

```

else if (@Type='Visited')
begin
if @Division in (select ps from psdetails)
Begin
set @PoliceStation=@Division
set @Division=''
End

```

```

select a.ID, Ucid, Patient_Name, Gender, Age
,Present_Address, Nationality, ContactNo,a.Latitude,a.Longitude,
Symptoms,
a.Corona_Tested, Positive, a.Quarantined , Effectuated_Type,
Person_Category ,
a.Remarks Initial_Remarks, Photo_ID, LastVerified_Date,
(select District from mas_districts where District_cd=d.District_code)
District,a.PoliceStation,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login(''+a.Updated_By+'') UpdatedBy,
Symtoms, b.Corona_Tested, Is_Positive, b.Quarantined ,b.Remarks,
Checked_On, Checked_By
from (select * from Tbl_Home_Quarantined_In_TG_Reg with (nolock) where
Rec_Status='C') a
join (select * from (select Row_Number() over(Partition by ID order by CheckingID
desc)rw,*
from Tbl_Home_Quarantined_checking with (nolock))tab where rw=1) b on (a.ID=b.ID)
join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
where (d.DISTRICT_Code=@District_cd or @District_cd is null)
and a.Rec_Status='C' --and a.Person_Traced=1
and (d.zone like '%'+@zone+'%' and isnull(d.Divisions,'') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')

```

End

End

```

GO
/***** Object: StoredProcedure [dbo].[Proc_DeviceId] Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_DeviceId]
as
Begin

select Device_id from User_registration where mobile_no in
('9999988888','9000484804')
and Device_id is not null and Device_id<>'';

End
GO
/***** Object:  StoredProcedure [dbo].[Proc_DeviceIdUpdate]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Proc [dbo].[Proc_DeviceIdUpdate]  -- Proc_DeviceIdUpdate
'7013070093','123456789123409'
( @Mobile_no nvarchar(100),
  @ImeiNumber nvarchar(100))
As
                                Begin
Begin Try

Declare @responsecode nvarchar(100)=null
      if not exists (select 1 from User_registration where
mobile_no=ltrim(rtrim(@mobile_no)) )
      begin
        set @responsecode='-994'      --user not registered
      End

      else if exists (select 1 from User_registration where
mobile_no=ltrim(rtrim(@mobile_no)) and ImeiNumber=@ImeiNumber and isapproved !=10 )
      begin
        set @responsecode='-993'  -- Not Approved
      End

      else if exists (select 1 from user_devices where
mobile_no=ltrim(rtrim(@mobile_no)) and ImeiNumber=@ImeiNumber and RecStatus='C')
      begin
        set @responsecode='-991'  -- imei already exists
      End

      else if exists (select 1 from user_devices where
mobile_no=ltrim(rtrim(@mobile_no)) and ImeiNumber=@ImeiNumber and RecStatus='D' )
      begin
        Update user_devices set RecStatus='C' where mobile_no=@Mobile_no and
ImeiNumber=@ImeiNumber
        set @responsecode='-991'  -- Record status D user device inactive
      End

      Else
      Begin
      Begin Tran
        insert into user_devices (mobile_no,ImeiNumber,Moblie_Type) values
(@Mobile_no,@ImeiNumber,'IOS')

```

```
Commit Tran
set @responsecode='-991' -- imei number sucessfully added
End
```

End try

```
begin catch

if @@trancount>0
    rollback tran
set @responsecode='-999 ' --ERROR_MESSAGE() --Imeinumber Updation
```

Failed

```
end catch
select @responsecode
```

End

```
GO
/***** Object: StoredProcedure [dbo].[Proc_DGP_Dail100_dashboard]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_DGP_Dail100_dashboard]
-- Proc_DGP_Dail100_dashboard '24-07-2018','25-07-2018'
(
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)=''
)
As
Begin
DECLARE @SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END
```

```

SET @SQL1='select * from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A WHERE vanReachTime IS NOT NULL and
AcceptanceTime is not null AND ZONE IS NOT NULL)tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date, '''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE, '''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105))),105)+'' 08:00:00.000'',103) '

set @sql2='select
District_cd,district,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
+RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),''00:00'') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=isnull((sumtime/call_cnt),0) from --
round(isnull((cast(sumtime as float)/cast(call_cnt as float)),0),2)
(
select distinct ps.District,ps.District_cd,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from Mas_districts ps left join
(select sum(minut) as sumtime,District_cd from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,District_cd,DATEDIFF(mi,Ac
ceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in (''shift1'', ''shift2'', ''shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL)tab group by District_cd)pvan on (ps.District_cd=pvan.district_cd)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,District_cd FROM
('+@SQL1+')aab
WHERE ZONE IS NOT NULL AND timeslot in (''shift1'', ''shift2'', ''shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.District_cd=pvan2.District_cd))tabl
order by call_cnt desc'

exec(@sql2)

--select @sql2

End
GO
/***** Object: StoredProcedure [dbo].[Proc_DGP_PMO_Dashboard]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_DGP_PMO_Dashboard]
/*
Proc_DGP_PMO_Dashboard '31-12-2019','30-12-2019'

*/
(
@Shift nvarchar(30)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)=''
)
As
Begin
if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<>')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@FromDate<>' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX)

SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status='C'
and b.record_status='C')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',

```

```
105)),105)+' ' 08:00:00.000',103)
and timeslot0 like '%' + @Shift + '%' ' '
```

```
SET @SQL2='select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C')tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000',103)
and timeslot0 like '%' + @Shift + '%' ' '
```

```
set @sql='select a.District_cd,a.District,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints,
isnull(TotalMo,0) TotalMo,isnull(VisitedMO,0) VisitedMO,
Round(isnull(Visiteach,0)/cast(isnull(TotalPoints,1) as Float)*100,2)
PercentagePoints,
Round(isnull(VisiteachMo,0)/cast(isnull(TotalMo,1) as Float)*100,2) PercentageMO
from mas_Districts a left join
(SELECT count(*)TotalPoints,District_cd FROM zoneWdetails where Record_status='C'
group by District_cd) tab ON (a.District_cd=tab.District_cd)
left join
(select count(Distinct b.id) VisitedPoints,Count(Distinct b.ZoneWId)
Visiteach,b.District_cd from '+' + @SQL1 + ')' + 'B group by b.District_cd)tab3 on
(a.District_cd=tab3.District_cd)
left join
(select count(b.OFFENDER_ID) TotalMo,a.District_code as District_cd from psdetails
a left join OffendersDetails1 b on (a.psid=b.PSID and
a.District_code=b.District_cd)
where RECORD_STATUS='C' group by a.District_code)tab4 on
(a.District_cd=tab4.District_cd)
left join
(select count(Distinct c.Id) VisitedMO,Count(Distinct c.Offender_Id)
VisiteachMo,c.District_cd from '+' + @SQL2 + ')' + 'c group by District_cd)tab5 on
(a.District_cd=tab5.District_cd)
order by isnull(TotalMo,0) Desc'
--select @SQL
Exec(@sql)
```

```
End
GO
```

```

/***** Object: StoredProcedure [dbo].[Proc_DGP_Top_Least_Perform]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_DGP_Top_Least_Perform]

--Proc_DGP_Top_Least_Perform 0, '', '', '', '11-07-2019', '26-07-2019', ''
(
    @District_cd int=0,
    @Zone nvarchar(500)='',
    @Division nvarchar(500)='',
    @PoliceStation nvarchar(500)='',
    @Fromdate nvarchar(30)='',
    @Todate nvarchar(30)='',
    @Shift nvarchar(50)=''
)
As
Begin

    if @Fromdate='' and @Todate=''
    BEGIN
        SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
        SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
    END
    ELSE IF (@Fromdate='' AND @Todate<>'')
    begin
        set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
        SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
    end
    ELSE IF (@Fromdate<>' ' AND @Todate='')
    begin
        SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
    end
    else
    BEGIN
        SET @Fromdate=@FROMDATE
        SET @Todate=@Todate
    END

    if @District_cd=0
    begin
        set @District_cd=null
    End

    select district_code,zone,Divisions,PS,count(distinct id)
    Point_Visitings,Count(Distinct ZonewId) Points_Actual into #temp1 from
    (select DISTINCT c.district_code,c.zone,isnull(c.Divisions,c.ps)
    Divisions,c.PS,d.PCarsType,a.ID,a.ZonewId,a.timestamp,timeslot0=(case
    when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
    'shift1'
    when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
    'shift2'
    when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
    'shift3'
    when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then

```



```

'shift3'
else 'invalidtime'
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)
join psdetails c on (b.District_cd=c.district_code and b.policestation=c.PS)
join User_registration d on (a.MobileNo=d.mobile_no)
where a.record_status='C' and b.record_status='C' and (c.district_code=@District_cd
or @District_cd is null))tab
where convert(date,timestamp,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%'
group by district_code,zone,Divisions,PS;

```

```

select district_code,zone,Divisions,ps,count(Distinct id)
Offenders_visiting,Count(Distinct Offender_id) Actual_Visiting into #temp2 from
(select c.district_code,c.Zone,isnull(c.Divisions,c.ps)
Divisions,c.PS,d.PCarsType,a.id,a.Offender_id,a.Date_time,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id)
join psdetails c on (b.District_cd=c.district_code and b.PSID=c.PsId)
join User_registration d on (a.VisitingUID=d.mobile_no)
where b.record_status='C' AND A.OFFENDER_ID<>' and (c.district_code=@District_cd
or @District_cd is null))tab
where convert(date,Date_Time,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%'
group by district_code,zone,Divisions,ps;

```

```

select district_code,zone,Divisions,ps,Count(Distinct id)
Rowdy_Visitings,Count(Distinct Criminal_ID) Rowdy_Actual into #temp3 from
(select DISTINCT c.district_code,c.zone,isnull(c.Divisions,c.ps)
Divisions,c.PS,d.PCarsType,a.ID,a.Criminal_ID,a.Date_Time,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'

```

```

when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from T_criminaldetails b join T_CriminalVisitings a on
(b.criminal_id=a.criminal_id)
join psdetails c on (b.District_CD=c.district_code and b.PoliceStation=c.PS)
join User_registration d on (a.VisitingOfficer=d.mobile_no)
where b.Rec_status='C' and (c.district_code=@District_cd or @District_cd is
null))tab
where convert(date,date_time,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105),103)
and convert(datetime,date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%'
group by district_code,zone,Divisions,ps;

```

```

select b.district_code,b.zone,isnull(b.Divisions,b.ps)
Divisions,b.ps,count(Distinct a.id) Total_Points into #temp4
from ZoneWdetails a join psdetails b on (a.District_cd=b.district_code and
a.policestation=b.PS) where record_status='C'
and (b.district_code=@District_cd or @District_cd is null)
group by b.district_code,b.zone,isnull(b.Divisions,b.ps),b.ps

```

```

select b.district_code,b.zone,isnull(b.Divisions,b.ps)
Divisions,b.ps,Count(Distinct a.OFFENDER_ID) Total_offenders into #temp5
from OffendersDetails1 a join psdetails b on (a.District_cd=b.district_code and
a.PSID=b.PsId)
where a.RECORD_STATUS='C' and (b.district_code=@District_cd or @District_cd is
null)
group by b.district_code,b.zone,isnull(b.Divisions,b.ps),b.ps

```

```

select b.district_code,b.zone,isnull(b.Divisions,b.ps)
Divisions,b.ps,Count(Distinct a.Criminal_Id) Total_criminals into #temp6
from T_CriminalDetails a join PSDETAILS b on (a.District_CD=b.district_code and
a.PoliceStation=b.PS)
where a.Rec_status='C' and (b.district_code=@District_cd or @District_cd is null)
group by b.district_code,b.zone,isnull(b.Divisions,b.ps),b.ps

```

```

if @District_cd is null
Begin

```

```

select DISTRICT_CD,DISTRICT,Point_Visitings,Points_Actual,Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting,Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0

```

```

then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual,Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DISTRICT_CD,a.DISTRICT,
isnull((select sum(Point_Visitings) from #temp1 where
District_code=a.District_cd),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd),0)
Points_Actual,
isnull((select sum(Total_Points) from #temp4 where district_code=a.District_cd),0)
Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD ),0) Offenders_visiting,
isnull((select sum(Total_offenders) from #temp5 where
district_code=a.District_cd),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where
district_code=a.DISTRICT_CD),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD),0)
Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where
district_code=a.District_cd),0) Total_rowdySheets
from (select * from Mas_districts where DISTRICT_CD not in (2020,2050)) a
group by a.DISTRICT_CD,a.DISTRICT)tab;

```

```

select DISTRICT_CD,DISTRICT,zone,Point_Visitings,Points_Actual,Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting,Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0

```

```

then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual,Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DISTRICT_CD,a.DISTRICT,a.zone,
isnull((select sum(Point_Visitings) from #temp1 where District_code=a.District_cd
and zone=a.zone),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd and
zone=a.zone),0) Points_Actual,
isnull((select sum(Total_Points) from #temp4 where district_code=a.District_cd and
zone=a.zone),0) Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD and zone=a.zone),0) Offenders_visiting,
isnull((select sum(Total_offenders) from #temp5 where district_code=a.District_cd
and zone=a.zone),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where district_code=a.DISTRICT_CD
and zone=a.zone),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD and
zone=a.zone),0) Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where district_code=a.District_cd
and zone=a.zone),0) Total_rowdySheets
from (select Distinct a.DISTRICT_CD,a.DISTRICT,b.zone
from Mas_districts a join psdetails b on (a.DISTRICT_CD=b.district_code) where
a.DISTRICT_CD not in (2020,2050)) a
group by a.DISTRICT_CD,a.DISTRICT,a.zone)tab;

```

```

select
DISTRICT_CD,DISTRICT,zone,Divisions,Point_Visitings,Points_Actual>Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting>Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual>Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions,
isnull((select sum(Point_Visitings) from #temp1 where District_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions),0) Points_Actual,
isnull((select sum>Total_Points) from #temp4 where district_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions),0) Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD and zone=a.zone and Divisions=a.Divisions),0)
Offenders_visiting,
isnull((select sum>Total_offenders) from #temp5 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where district_code=a.DISTRICT_CD
and zone=a.zone and Divisions=a.Divisions),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD and
zone=a.zone and Divisions=a.Divisions),0) Rowdy_Actual,
isnull((select sum>Total_criminals) from #temp6 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions),0) Total_rowdySheets
from (select Distinct a.DISTRICT_CD,a.DISTRICT,b.zone,isnull(b.Divisions,b.ps)
Divisions
from Mas_districts a join psdetails b on (a.DISTRICT_CD=b.district_code) where
a.DISTRICT_CD not in (2020,2050)) a
group by a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions)tab;

```

```

select
DISTRICT_CD,DISTRICT,zone,Divisions,ps,Point_Visitings,Points_Actual>Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting>Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual>Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions,a.ps,
isnull((select sum(Point_Visitings) from #temp1 where District_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Points_Actual,
isnull((select sum>Total_Points) from #temp4 where district_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where

```

```

district_code=a.DISTRICT_CD and zone=a.zone and Divisions=a.Divisions and
PS=a.ps),0) Offenders_visiting,
isnull((select sum(Total_offenders) from #temp5 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where district_code=a.DISTRICT_CD
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_rowdySheets
from (select Distinct a.DISTRICT_CD,a.DISTRICT,b.zone,isnull(b.Divisions,b.ps)
Divisions,b.ps
from Mas_districts a join psdetails b on (a.DISTRICT_CD=b.district_code) where
a.DISTRICT_CD not in (2020,2050)) a
group by a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions,a.ps)tab;

```

```

End
else if (@District_cd is not null )
Begin

```

```

select DISTRICT_CD,DISTRICT,zone,Point_Visitings,Points_Actual,Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting,Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual,Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DISTRICT_CD,a.DISTRICT,a.zone,
isnull((select sum(Point_Visitings) from #temp1 where District_code=a.District_cd
and zone=a.zone),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd and
zone=a.zone),0) Points_Actual,
isnull((select sum(Total_Points) from #temp4 where district_code=a.District_cd and
zone=a.zone),0) Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD and zone=a.zone),0) Offenders_visiting,
isnull((select sum(Total_offenders) from #temp5 where district_code=a.District_cd
and zone=a.zone),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where district_code=a.DISTRICT_CD
and zone=a.zone),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD and
zone=a.zone),0) Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where district_code=a.District_cd
and zone=a.zone),0) Total_rowdySheets
from (select Distinct a.DISTRICT_CD,a.DISTRICT,b.zone
from Mas_districts a join psdetails b on (a.DISTRICT_CD=b.district_code) where
a.DISTRICT_CD not in (2020,2050)) a
where a.DISTRICT_CD=@District_cd
group by a.DISTRICT_CD,a.DISTRICT,a.zone)tab;

```

```

select

```

```

DISTRICT_CD,DISTRICT,zone,Divisions,Point_Visitings,Points_Actual>Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting>Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual>Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions,
isnull((select sum(Point_Visitings) from #temp1 where District_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions),0) Points_Actual,
isnull((select sum>Total_Points) from #temp4 where district_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions),0) Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD and zone=a.zone and Divisions=a.Divisions),0)
Offenders_visiting,
isnull((select sum>Total_offenders) from #temp5 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where district_code=a.DISTRICT_CD
and zone=a.zone and Divisions=a.Divisions),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD and
zone=a.zone and Divisions=a.Divisions),0) Rowdy_Actual,
isnull((select sum>Total_criminals) from #temp6 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions),0) Total_rowdySheets
from (select Distinct a.DISTRICT_CD,a.DISTRICT,b.zone,isnull(b.Divisions,b.ps)
Divisions
from Mas_districts a join psdetails b on (a.DISTRICT_CD=b.district_code) where
a.DISTRICT_CD not in (2020,2050)) a
where a.DISTRICT_CD=@District_cd
group by a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions)tab;

```

```

select
DISTRICT_CD,DISTRICT,zone,Divisions,ps,Point_Visitings,Points_Actual>Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting>Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual>Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions,a.ps,
isnull((select sum(Point_Visitings) from #temp1 where District_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Points_Actual,
isnull((select sum>Total_Points) from #temp4 where district_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD and zone=a.zone and Divisions=a.Divisions and
PS=a.ps),0) Offenders_visiting,

```

```

isnull((select sum(Total_offenders) from #temp5 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where district_code=a.DISTRICT_CD
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_rowdySheets
from (select Distinct a.DISTRICT_CD,a.DISTRICT,b.zone,isnull(b.Divisions,b.ps)
Divisions,b.ps
from Mas_districts a join psdetails b on (a.DISTRICT_CD=b.district_code) where
a.DISTRICT_CD not in (2020,2050)) a
where a.DISTRICT_CD=@District_cd
group by a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions,a.ps)tab;

```

End

```

Drop table #temp1;
Drop Table #temp2;
Drop Table #temp3;
Drop table #temp4;
Drop Table #temp5;
Drop Table #temp6;
End
GO

```

```

/***** Object: StoredProcedure [dbo].[Proc_DGP_Top_Least_Perform_Dev]      Script
Date: 28-01-2022 11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE Procedure [dbo].[Proc_DGP_Top_Least_Perform_Dev]
```

```
-- Proc_DGP_Top_Least_Perform_Dev ''','','','18-10-2019','18-10-2019','',''
```

```

(
@District_cd int=0,
@Zone nvarchar(500)='',
@Division nvarchar(500)='',
@PoliceStation nvarchar(500)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@Shift nvarchar(50)='',
@Group nvarchar(50)=''
)

```

```
As
```

```
Begin
```

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')

```

```

begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if (@District_cd=0 )
begin
set @District_cd=NULL
End

select district_code,zone,Divisions,PS,count(distinct id)
Point_Visitings,Count(Distinct ZonewId) Points_Actual into #temp1
from
(select DISTINCT c.district_code,c.zone,isnull(c.Divisions,c.ps)
Divisions,c.PS,d.PCarsType,a.ID,a.ZonewId,a.timestamp,timeslot0=(case
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zonewdetails b join PBHverf a on (b.Id=a.ZonewId)
join psdetails c on (b.District_cd=c.district_code and b.policestation=c.PS)
join User_registration d on (a.MobileNo=d.mobile_no)
where a.record_status='C' and b.record_status='C' and (c.district_code=@District_cd
or @District_cd is null))tab
where convert(date,timestamp,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%'
group by district_code,zone,Divisions,PS;

select district_code,zone,Divisions,ps,count(Distinct id)
Offenders_visiting,Count(Distinct Offender_id) Actual_Visiting into #temp2
from
(select c.district_code,c.Zone,isnull(c.Divisions,c.ps)
Divisions,c.PS,d.PCarsType,a.id,a.Offender_id,a.Date_time,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then

```



```

'shift3'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id)
join psdetails c on (b.District_cd=c.district_code and b.PSID=c.PsId)
join User_registration d on (a.VisitingUID=d.mobile_no)
where b.record_status='C' AND A.OFFENDER_ID<>' and (c.district_code=@District_cd
or @District_cd is null))tab
where convert(date,Date_Time,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%'
group by district_code,zone,Divisions,ps;

```

```

select district_code,zone,Divisions,ps,Count(Distinct id)
Rowdy_Visitings,Count(Distinct Criminal_ID) Rowdy_Actual into      #temp3
from
(select DISTINCT c.district_code,c.zone,isnull(c.Divisions,c.ps)
Divisions,c.PS,d.PCarsType,a.ID,a.Criminal_ID,a.Date_Time,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from T_criminaldetails b join T_CriminalVisitings a on
(b.criminal_id=a.criminal_id)
join psdetails c on (b.District_CD=c.district_code and b.PoliceStation=c.PS)
join User_registration d on (a.VisitingOfficer=d.mobile_no)
where b.Rec_status='C' and (c.district_code=@District_cd or @District_cd is
null))tab
where convert(date,date_time,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%'
group by district_code,zone,Divisions,ps;

```

```

select b.district_code,b.zone,isnull(b.Divisions,b.ps)
Divisions,b.ps,count(Distinct a.id) Total_Points into #temp4
from ZoneWdetails a join psdetails b on (a.District_cd=b.district_code and
a.policestation=b.PS) where record_status='C'
and (b.district_code=@District_cd or @District_cd is null)

```

```
group by b.district_code,b.zone,isnull(b.Divisions,b.ps),b.ps
```

```
select b.district_code,b.zone,isnull(b.Divisions,b.ps)
Divisions,b.ps,Count(Distinct a.OFFENDER_ID) Total_offenders into #temp5
from OffendersDetails1 a join psdetails b on (a.District_cd=b.district_code and
a.PSID=b.PSID)
where a.RECORD_STATUS='C' and (b.district_code=@District_cd or @District_cd is
null)
group by b.district_code,b.zone,isnull(b.Divisions,b.ps),b.ps
```

```
select b.district_code,b.zone,isnull(b.Divisions,b.ps)
Divisions,b.ps,Count(Distinct a.Criminal_Id) Total_criminals into #temp6
from T_CriminalDetails a join PSDETAILS b on (a.District_CD=b.district_code and
a.PoliceStation=b.PS)
where a.Rec_status='C' and (b.district_code=@District_cd or @District_cd is null)
group by b.district_code,b.zone,isnull(b.Divisions,b.ps),b.ps
```

```
if @District_cd is null
Begin
```

```
DECLARE @SQL99 NVARCHAR(MAX)='',@SQL96 NVARCHAR(MAX)='',@SQL97
NVARCHAR(MAX)='',@SQL98 NVARCHAR(MAX)='',@sql100 nvarchar(max)
```

```
SET @SQL99='select DISTRICT_CD,DISTRICT,Point_Visitings,Points_Actual,Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting,Offender_Actual,Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual,Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DISTRICT_CD,a.DISTRICT,
isnull((select sum(Point_Visitings) from #temp1 where
District_code=a.District_cd),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd),0)
Points_Actual,
isnull((select sum(Total_Points) from #temp4 where district_code=a.District_cd),0)
Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD ),0) Offenders_visiting,
isnull((select sum(Actual_Visiting) from #temp2 where
district_code=a.DISTRICT_CD ),0) Offender_Actual,
isnull((select sum(Total_offenders) from #temp5 where
district_code=a.District_cd),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where
district_code=a.DISTRICT_CD),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD),0)
Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where
district_code=a.District_cd),0) Total_rowdySheets
from (select * from Mas_districts where DISTRICT_CD not in (2020,2050)) a
group by a.DISTRICT_CD,a.DISTRICT)tab'
```

```

select
Group_Name ,DISTRICT_CD,DISTRICT,Point_Visitings,Points_Actual>Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting,Offender_Actual>Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual>Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
into #temp10 from (
select Group_Name,a.DISTRICT_CD,a.DISTRICT,
isnull((select sum(Point_Visitings) from #temp1 where
District_code=a.District_cd),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd),0)
Points_Actual,
isnull((select sum(Total_Points) from #temp4 where district_code=a.District_cd),0)
Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD ),0) Offenders_visiting,
isnull((select sum(Actual_Visiting) from #temp2 where
district_code=a.DISTRICT_CD ),0) Offender_Actual,
isnull((select sum(Total_offenders) from #temp5 where
district_cd=a.District_cd),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where
district_code=a.DISTRICT_CD),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD),0)
Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where
district_code=a.District_cd),0) Total_rowdySheets
from (select * from Mas_districts where DISTRICT_CD not in (2020,2050)) a
group by a.DISTRICT_CD,a.DISTRICT,group_name)tab

```

```

SELECT * into #temp11 FROM
( SELECT GROUP_NAME as District,Points_Actual>Total_Points,Point_Visitings,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2) Percentage_Points,
Offenders_visiting,Offender_Actual>Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual>Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
FROM (select
Group_Name,SUM(Point_Visitings)Point_Visitings,SUM(Points_Actual)Points_Actual,SUM(
Total_Points)Total_Points,
SUM(Offenders_visiting)Offenders_visiting,SUM(Offender_Actual)Offender_Actual,SUM(T
otal_offenders)Total_offenders,
sum(Rowdy_Visitings)Rowdy_Visitings,sum(Rowdy_Actual)Rowdy_Actual,sum(Total_rowdySh
eets)Total_rowdySheets
from #temp10 GROUP BY Group_Name ) TAB )TAB2

```

SET @SQL96= ' where District\_cd in (2023,2060,2022)'

SET @SQL97= ' where District\_cd in (2044,2069,2024,2025,2064,2032)'

```
SET @SQL98= ' where District_cd NOT in  
(2044,2069,2024,2025,2064,2032,2023,2060,2022) '
```

```
if (@Group='Urban')  
Begin  
EXEC(@SQL99 + @SQL96) -- city  
End
```

```
else if (@Group='Semi-Urban')  
Begin  
EXEC(@SQL99 + @SQL97) -- urbad  
End
```

```
else if (@Group='Rural')  
Begin  
EXEC(@SQL99 + @SQL98) -- semi urban  
End  
else  
begin  
select * from #temp11 order by District desc  
end
```

```
End  
else if (@District_cd is not null )  
Begin
```

```
if (@District_cd is not null and @zone='' and @Division='' and  
@PoliceStation='')
```

```
begin  
select zone District,Point_Visitings,Points_Actual,Total_Points,  
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0  
then 1 else Total_Points end) as Float))* 100)),0),2)  
Percentage_Points,Offenders_visiting,Offender_Actual,Total_offenders,  
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0  
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,  
Rowdy_Visitings,Rowdy_Actual,Total_rowdySheets,  
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0  
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy  
from (  
select a.DIST_SHORT_FORM,a.DISTRICT_CD,a.DISTRICT,a.zone,  
isnull((select sum(Point_Visitings) from #temp1 where District_code=a.District_cd  
and zone=a.zone),0) Point_Visitings,  
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd and  
zone=a.zone),0) Points_Actual,  
isnull((select sum(Total_Points) from #temp4 where district_code=a.District_cd and  
zone=a.zone),0) Total_Points,  
isnull((select sum(Offenders_visiting) from #temp2 where  
district_code=a.DISTRICT_CD and zone=a.zone),0) Offenders_visiting,  
isnull((select sum(Actual_Visiting) from #temp2 where district_code=a.DISTRICT_CD  
and Zone=a.Zone),0) Offender_Actual,  
isnull((select sum(Total_offenders) from #temp5 where district_code=a.District_cd  
and zone=a.zone),0) Total_offenders,  
isnull((select sum(Rowdy_Visitings) from #temp3 where district_code=a.DISTRICT_CD  
and zone=a.zone),0) Rowdy_Visitings,
```

```

isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD and
zone=a.zone),0) Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where district_code=a.District_cd
and zone=a.zone),0) Total_rowdySheets
from (select Distinct a.DIST_SHORT_FORM,a.DISTRICT_CD,a.DISTRICT,b.zone
from Mas_districts a join psdetails b on (a.DISTRICT_CD=b.district_code) where
a.DISTRICT_CD not in (2020,2050)) a
where a.DISTRICT_CD=@District_cd
group by a.DISTRICT_CD,a.DISTRICT,a.zone,a.DIST_SHORT_FORM)tab;

```

End

```

if (@District_cd is not null and @zone <>' ' and @Division='' and
@PoliceStation='')
begin

```

```

select Divisions District,Point_Visitings,Points_Actual,Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting,Offender_Actual,Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual,Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DIST_SHORT_FORM,a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions,
isnull((select sum(Point_Visitings) from #temp1 where District_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions),0) Points_Actual,
isnull((select sum(Total_Points) from #temp4 where district_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions),0) Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD and zone=a.zone and Divisions=a.Divisions),0)
Offenders_visiting,
isnull((select sum(Actual_Visiting) from #temp2 where district_code=a.DISTRICT_CD
and Zone=a.Zone and Divisions=a.Divisions),0) Offender_Actual,
isnull((select sum(Total_offenders) from #temp5 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where district_code=a.DISTRICT_CD
and zone=a.zone and Divisions=a.Divisions),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD and
zone=a.zone and Divisions=a.Divisions),0) Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions),0) Total_rowdySheets
from (select Distinct
a.DIST_SHORT_FORM,a.DISTRICT_CD,a.DISTRICT,b.zone,isnull(b.Divisions,b.ps)
Divisions
from Mas_districts a join psdetails b on (a.DISTRICT_CD=b.district_code) where
a.DISTRICT_CD not in (2020,2050)) a
where a.DISTRICT_CD=@District_cd and (zone=@zone)
group by a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions,a.DIST_SHORT_FORM)tab;

```

end

```

    if (@District_cd is not null and @zone <>' and @Division<>' and
@PoliceStation='')

begin

IF (@Division=NULL)
BEGIN
SET @Division=''
end
else
begin set @division=@division
end

select  PS District,Point_Visitings,Points_Actual,Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting,Offender_Actual,Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual,Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DIST_SHORT_FORM,a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions,a.ps,
isnull((select sum(Point_Visitings) from #temp1 where District_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Points_Actual,
isnull((select sum(Total_Points) from #temp4 where district_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD and zone=a.zone and Divisions=a.Divisions and
PS=a.ps),0) Offenders_visiting,
isnull((select sum(Actual_Visiting) from #temp2 where district_code=a.DISTRICT_CD
and Zone=a.Zone and Divisions=a.Divisions and PS=a.ps),0) Offender_Actual,
isnull((select sum(Total_offenders) from #temp5 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where district_code=a.DISTRICT_CD
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_rowdySheets
from (select Distinct
a.DIST_SHORT_FORM,a.DISTRICT_CD,a.DISTRICT,b.zone,isnull(b.Divisions,b.ps)
Divisions,b.ps
from Mas_districts a join psdetails b on (a.DISTRICT_CD=b.district_code) where
a.DISTRICT_CD not in (2020,2050)) a
where a.DISTRICT_CD=@District_cd and (zone=@zone and Divisions=@Division)
group by a.DISTRICT_CD,a.DISTRICT,a.zone,a.Divisions,a.ps,a.DIST_SHORT_FORM)tab;

end

if (@District_cd is not null and @zone <>' and @Division<>' and

```

```

@PoliceStation<>'')

begin

IF (@Division=NULL)
BEGIN
SET @Division=''
end
else
begin set @division=@division
end

select PCarsType District,Point_Visitings,Points_Actual>Total_Points,
Round(isnull((((cast(Points_Actual as Float)/cast((case when Total_Points=0
then 1 else Total_Points end) as Float))* 100)),0),2)
Percentage_Points,Offenders_visiting,Offender_Actual>Total_offenders,
Round(isnull((((cast(Offenders_visiting as Float)/cast((case when Total_offenders=0
then 1 else Total_offenders end) as Float))* 100)),0),2) Percentage_offenders,
Rowdy_Visitings,Rowdy_Actual>Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy
from (
select a.DISTRICT_CD,a.zone,a.Divisions,a.ps,PCarsType,
isnull((select sum(Point_Visitings) from #temp1 where District_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Point_Visitings,
isnull((select sum(Points_Actual) from #temp1 where District_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Points_Actual,
isnull((select sum>Total_Points) from #temp4 where district_code=a.District_cd and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_Points,
isnull((select sum(Offenders_visiting) from #temp2 where
district_code=a.DISTRICT_CD and zone=a.zone and Divisions=a.Divisions and
PS=a.ps),0) Offenders_visiting,
isnull((select sum(Actual_Visiting) from #temp2 where district_code=a.DISTRICT_CD
and Zone=a.Zone and Divisions=a.Divisions and PS=a.ps),0) Offender_Actual,
isnull((select sum>Total_offenders) from #temp5 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_offenders,
isnull((select sum(Rowdy_Visitings) from #temp3 where district_code=a.DISTRICT_CD
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD and
zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Rowdy_Actual,
isnull((select sum>Total_criminals) from #temp6 where district_code=a.District_cd
and zone=a.zone and Divisions=a.Divisions and PS=a.ps),0) Total_rowdySheets
from
(select* from psdetails A
left join (select policestation,pcarstype,District_Cd from user_registration
where mobile_type in ('tab','bctab') and district_cd=@district_cd and
policestation=@policestation )B
on (A.district_code=B.district_cd and A.PS=B.policestation) ) a
where a.DISTRICT_CD=@District_cd and (zone=@zone and Divisions=@Division)
group by a.DISTRICT_CD,a.zone,a.Divisions,a.ps,PCarsType)tab;

end

```

```

End

Drop table #temp1;
Drop Table #temp2;
Drop Table #temp3;
Drop table #temp4;
Drop Table #temp5;
Drop Table #temp6;
End
GO
/***** Object: StoredProcedure [dbo].[Proc_DGP_UsageReport]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Proc_DGP_UsageReport]

/*
Proc_DGP_UsageReport 11, '', '', '', '', '', '01-01-2020', '10-05-2020'
Proc_DGP_UsageReport 11, '2011', '', '', '', '', '01-01-2020', '01-01-2020'

*/
(
@AccessID int =11,
@District_CD nvarchar(100)= '',
@Zone nvarchar(100)= '',
@Division nvarchar(100)= '',
@PoliceStation nvarchar(100)= '',
@MobileNo nvarchar(100)= '',
@FromDate nvarchar(100)= '',
@ToDate nvarchar(100)= ''

)
As

begin

--DECLARE @ZONE NVARCHAR(50)= '',@DIVISION NVARCHAR(150)= '',@PoliceStation
nvarchar(150),@District nvarchar(50)

if @Fromdate= '' and @Todate= ''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate= '' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate= '')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),@FROMDATE,105)
SET @ToDate=CONVERT(VARCHAR(30),@TODATE,105)

```



END

```
--if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and
@zone='')
--begin
--    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@MobileNo)
--    set @policestation=(select policestation from User_registration with (nolock)
where mobile_no=@MobileNo)
--    set @DIVISION=(select Isnull(DIVISION,'') from User_registration with
(nolock) where mobile_no=@MobileNo)
--    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@MobileNo)

--end
--else if(@Accessid=7 and @division='' and @zone='')
--begin
--    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@MobileNo)
--    set @division=(select isnull(Division,'') from User_registration with
(nolock) where mobile_no=@MobileNo)
--    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@MobileNo)
--end
--else if((@Accessid=8 or @Accessid=9) and @zone='')
--begin
--    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@MobileNo)
--    set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@MobileNo)
--end
--else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
--Begin
--    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@MobileNo)
--    set @zone=@zone
--    set @division=@division
--    set @policestation=@policestation
--End
--else
--begin
--set @District=@District
--set @zone=@zone
--set @division=@division
--set @policestation=@policestation
--end
```

if (@District\_cd='' and @zone='' and @division='' and @policestation='') )

begin

```
SELECT (case when c.DISTRICT='ZZTotal' then 'Total' else c.DISTRICT end)
District,a.[3RDEYE],[C-
DAT],JRMS,FRS,TOWERDATA,PaySlip,Collaboration,CrimeProneAreas,CCTV
FROM (select DISTRICT_CD,DISTRICT from Mas_districts where DISTRICT_CD not in
(2020,2050) union select 2000,'ZZTotal') c
LEFT JOIN (SELECT isnull(t1.DISTRICT_CD,2000) District_Cd,COUNT( CASE WHEN
Module='3RDEYE' THEN Id END)[3RDEYE],
COUNT( CASE WHEN Module='C-DAT' THEN Id END) [C-DAT],
```

```

COUNT( CASE WHEN Module IN ('JailReleases','JRMS') THEN Id END)JRMS,
COUNT( CASE WHEN Module='FRS' THEN Id END)FRS,
COUNT( CASE WHEN Module IN ('Tower search Main','TowerData','Towers') THEN Id
END)TOWERDATA,
COUNT( CASE WHEN Module='PaySlip' THEN Id END)PaySlip,
COUNT( CASE WHEN Module='Collaboration' THEN Id END)Collaboration,
COUNT( CASE WHEN Module='CrimeProneAreas' THEN Id END)CrimeProneAreas,
COUNT( CASE WHEN Module ='CCTV' THEN Id END)CCTV FROM Master_Admin t1 with
(nolock)
join Mas_Districts t2 on (t1.District_cd=t2.District_cd)
where DATE_TIME BETWEEN @FromDate and @ToDate
and t1.DISTRICT_CD not in (2020,2050)
group by t1.DISTRICT_CD with rollup)a
on (C.District_cd=a.District_cd)
order by c.DISTRICT
end

else if(@District_CD<>' 'and @zone=' ' and @division=' ' and @policestation=' ' )

begin

SELECT Total District,a.[3RDEYE],[C-
DAT], JRMS, FRS, TOWERDATA, PaySlip, Collaboration, CrimeProneAreas, CCTV
FROM (SELECT DISTRICT_CODE,ISNULL(T2.ZONE, 'TOTAL')TOTAL,COUNT( CASE WHEN
Module='3RDEYE' THEN t1.Id END)[3RDEYE],
COUNT( CASE WHEN Module='C-DAT' THEN T1.Id END) [C-DAT],
COUNT( CASE WHEN Module IN ('JailReleases','JRMS') THEN T1.Id END)JRMS,
COUNT( CASE WHEN Module='FRS' THEN T1.Id END)FRS,
COUNT( CASE WHEN Module IN ('Tower search Main','TowerData','Towers') THEN T1.Id
END)TOWERDATA,
COUNT( CASE WHEN Module='PaySlip' THEN T1.Id END)PaySlip,
COUNT( CASE WHEN Module ='Collaboration' THEN T1.Id END)Collaboration,
COUNT( CASE WHEN Module='CrimeProneAreas' THEN T1.Id END)CrimeProneAreas,
COUNT( CASE WHEN Module ='CCTV' THEN T1.Id END)CCTV FROM PSDETAILS t2
LEFT join Master_Admin t1 with (nolock) on (t1.District_cd=t2.District_CODE AND
T1.ZONE=T2.ZONE)
where DATE_TIME BETWEEN CONVERT(DATE,@FromDate,105) and CONVERT(DATE,@ToDate,105)
and T2.DISTRICT_CODE=@District_CD
group by t2.DISTRICT_CODE,T2.ZONE WITH ROLLUP )A WHERE DISTRICT_CODE IS NOT NULL

--SELECT Isnull(c.Zone,'Total') District,COUNT( CASE WHEN A.Module='3RDEYE' THEN
A.Id END)[3RDEYE],
--COUNT( CASE WHEN A.Module='C-DAT' THEN A.Id END) [C-DAT],
--COUNT( CASE WHEN A.Module IN ('JailReleases','JRMS') THEN A.Id END)JRMS,
--COUNT( CASE WHEN A.Module='FRS' THEN A.Id END)FRS,
--COUNT( CASE WHEN A.Module IN ('Tower search Main','TowerData','Towers') THEN
A.Id END)TOWERDATA,
--COUNT( CASE WHEN A.Module='PaySlip' THEN A.Id END)PaySlip,
--COUNT( CASE WHEN A.Module ='Collaboration' THEN A.Id END)Collaboration,
--COUNT( CASE WHEN A.Module='CrimeProneAreas' THEN A.Id END)CrimeProneAreas,
--COUNT( CASE WHEN A.Module ='CCTV' THEN A.Id END)CCTV
-- FROM (select * from psdetails where DISTRICT_Code not in (2020,2050)) c
-- join (select Tab2.Zone,tab2.District_cd,tab1.Module,tab1.Id
-- from Master_Admin tab1 with (nolock) JOIN User_registration tab2 with (nolock)
ON (tab1.MobileNo=tab2.mobile_no)
-- where convert(date,tab1.Date_Time,103) BETWEEN convert(Date,@FromDate,103) and
convert(Date,@ToDate,103)) A on (C.district_code=a.District_cd)

```

```

-- and District_Cd like '%'+@District_CD+'%'
--GROUP BY c.zone with rollup
--order by Isnull(c.Zone,'ZZZTotal')

end

else if(@District_CD<>' 'and @zone<>' ' and @division='' and @policestation='' )

begin

SELECT Isnull(c.Divisions,'Total') District,COUNT( CASE WHEN A.Module='3RDEYE' THEN
A.Id END)[3RDEYE],
COUNT( CASE WHEN A.Module='C-DAT' THEN A.Id END) [C-DAT],
COUNT( CASE WHEN A.Module IN ('JailReleases','JRMS') THEN A.Id END)JRMS,
COUNT( CASE WHEN A.Module='FRS' THEN A.Id END)FRS,
COUNT( CASE WHEN A.Module IN ('Tower search Main','TowerData','Towers') THEN A.Id
END)TOWERDATA,
COUNT( CASE WHEN A.Module='PaySlip' THEN A.Id END)PaySlip,
COUNT( CASE WHEN A.Module ='Collaboration' THEN A.Id END)Collaboration,
COUNT( CASE WHEN A.Module='CrimeProneAreas' THEN A.Id END)CrimeProneAreas,
COUNT( CASE WHEN A.Module ='CCTV' THEN A.Id END)CCTV
FROM (select * from psdetails where DISTRICT_Code not in (2020,2050)) c
join (select Tab2.Division,tab2.District_cd,tab1.Module,tab1.Id
from Master_Admin tab1 with (nolock) JOIN User_registration tab2 with (nolock) ON
(tab1.MobileNo=tab2.mobile_no)
where convert(date,tab1.Date_Time,103) BETWEEN convert(Date,@FromDate,103) and
convert(Date,@ToDate,103)) A on (C.district_code=a.District_cd
and c.divisions=a.division)
and District_Cd like '%'+@District_CD+'%' AND ZONE like '%'+@Zone+'%'
GROUP BY c.Divisions with rollup
order by Isnull(c.divisions,'ZZZTotal')

end

else if(@District_CD<>' 'and @zone<>' ' and @division<>' ' and @policestation='' )

begin

SELECT Isnull(c.PS,'Total') District,COUNT( CASE WHEN A.Module='3RDEYE' THEN A.Id
END)[3RDEYE],
COUNT( CASE WHEN A.Module='C-DAT' THEN A.Id END) [C-DAT],
COUNT( CASE WHEN A.Module IN ('JailReleases','JRMS') THEN A.Id END)JRMS,
COUNT( CASE WHEN A.Module='FRS' THEN A.Id END)FRS,
COUNT( CASE WHEN A.Module IN ('Tower search Main','TowerData','Towers') THEN A.Id
END)TOWERDATA,
COUNT( CASE WHEN A.Module='PaySlip' THEN A.Id END)PaySlip,
COUNT( CASE WHEN A.Module ='Collaboration' THEN A.Id END)Collaboration,
COUNT( CASE WHEN A.Module='CrimeProneAreas' THEN A.Id END)CrimeProneAreas,
COUNT( CASE WHEN A.Module ='CCTV' THEN A.Id END)CCTV
FROM (select * from psdetails where DISTRICT_Code not in (2020,2050)) c
join (select Tab2.policestation,tab2.District_cd,tab1.Module,tab1.Id
from Master_Admin tab1 with (nolock) JOIN User_registration tab2 with (nolock) ON
(tab1.MobileNo=tab2.mobile_no)
where convert(date,tab1.Date_Time,103) BETWEEN convert(Date,@FromDate,103) and
convert(Date,@ToDate,103)) A on (C.district_code=a.District_cd
and c.PS=a.policestation)
and District_Cd like '%'+@District_CD+'%' and Divisions like '%'+@Division+'%'
GROUP BY c.PS with rollup

```

```

order by Isnull(c.PS,'ZZZTotal')

end

-- if(@District_CD<>' 'and @zone<>' ' and @division<>' ' and @policestation<>' ' )
else

begin

SELECT Isnull(a.PCarsType,'Total') District,COUNT( CASE WHEN A.Module='3RDEYE' THEN
A.Id END)[3RDEYE],
COUNT( CASE WHEN A.Module='C-DAT' THEN A.Id END) [C-DAT],
COUNT( CASE WHEN A.Module IN ('JailReleases','JRMS') THEN A.Id END)JRMS,
COUNT( CASE WHEN A.Module='FRS' THEN A.Id END)FRS,
COUNT( CASE WHEN A.Module IN ('Tower search Main','TowerData','Towers') THEN A.Id
END)TOWERDATA,
COUNT( CASE WHEN A.Module='PaySlip' THEN A.Id END)PaySlip,
COUNT( CASE WHEN A.Module ='Collaboration' THEN A.Id END)Collaboration,
COUNT( CASE WHEN A.Module='CrimeProneAreas' THEN A.Id END)CrimeProneAreas,
COUNT( CASE WHEN A.Module ='CCTV' THEN A.Id END)CCTV
FROM (select * from psdetails where DISTRICT_Code not in (2020,2050)) c
join (select
tab2.mobile_no,Tab2.policestation,tab2.District_cd,tab1.Module,tab1.Id ,Mobile_Type
,PCarsType
from Master_Admin tab1 with (nolock) JOIN User_registration tab2 with (nolock) ON
(tab1.MobileNo=tab2.mobile_no)
where convert(date,tab1.Date_Time,103) BETWEEN convert(Date,@FromDate,103) and
convert(Date,@ToDate,103)) A on (C.district_code=a.District_cd)
and District_Cd like '%'+@District_CD+'%' and policestation like
'%'+@PoliceStation+'%' and Mobile_Type in ('Tab','SHOTab','BCTab')
GROUP BY a.PCarsType with rollup
order by Isnull(a.PCarsType,'ZZZTotal')

end

end

GO
/***** Object: StoredProcedure [dbo].[Proc_DGP_UserCount] Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_DGP_UserCount]
as
Begin
select a.District_cd,a.District,Count(Distinct NOT_INSTALLED_USERS)
NOT_INSTALLED_USERS,
Count(Distinct TOTAL_USERS) TOTAL_USERS,
Count(Distinct DENY_USERS) DENY_USERS,
Count(Distinct WAITING_FOR_CP_APPROVAL) WAITING_FOR_CP_APPROVAL,
Count(Distinct WAITING_FOR_SHO_APPROVAL) WAITING_FOR_SHO_APPROVAL,
Count(Distinct ACTIVE) ACTIVE,
Count(Distinct INACTIVE) INACTIVE,
Count(Distinct INSTALLED_USERS) INSTALLED_USERS from Mas_districts a left join

```

```

(select District_Cd,(case when a.Device_id is null AND a.IsApproved=10 AND FLAG=0
then mobile_no else null end) NOT_INSTALLED_USERS,
(case when a.IsApproved=10 then mobile_no else null end) TOTAL_USERS,
(case when a.IsApproved=-1 then mobile_no else null end) DENY_USERS,
(case when a.IsApproved=4 then mobile_no else null end) WAITING_FOR_CP_APPROVAL,
(case when a.IsApproved=0 then mobile_no else null end) WAITING_FOR_SHO_APPROVAL,
(case when a.IsApproved=10 AND Flag=1 then mobile_no else null end) ACTIVE,
(case when a.IsApproved=10 AND Flag=2 then mobile_no else null end) INACTIVE,
(case when a.IsApproved=10 AND a.Device_id is NOT null AND (FLAG=1 OR FLAG=2) then
mobile_no else null end) INSTALLED_USERS
from User_registration a WHERE (a.zone LIKE '%')
AND (a.division LIKE '%')
AND (a.policestation LIKE '%') ) b on (a.DISTRICT_CD=b.District_Cd)
group by a.District_cd,a.District order by Count(Distinct TOTAL_USERS) desc
End

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Dial100_CAd_UnitClear]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROC [dbo].[Proc_Dial100_CAd_UnitClear]

```

```

/*
PROC_Dial100_CAd_UnitClear 'P30102000006','59'
*/
( @EventID nvarchar(500),
  @AssignedID nvarchar(500)
)

```

```

AS

```

```

Begin

```

```

    Begin Try

```

```

        If      Exists(SELECT 1 from DAIL100.DBO.Tbl_Dail100_CAD_Assigned_Vehicles
with (nolock)
        WHERE EventId=@EventID AND PCNotify_Status=2 AND
Call_Received_Type='DIRECT' and UnitClear_Time is null )
        Begin

```

```

            Begin Tran

```

```

                update DAIL100.DBO.Tbl_Dail100_CAD_Assigned_Vehicles set
PCNotify_Status=3,UnitClear_Time=getdate() where AssignedId=@AssignedID
                and  Call_REceived_type='Direct'

```

```

            Commit Tran

```

```

                select -991 Response,EventId from
DAIL100.DBO.Tbl_Dail100_CAD_Assigned_Vehicles where AssignedId=@AssignedID --
SUCESS
            End

```

```

else

begin

    Select -991 As Response,@EventID AS EventID

    -- call cleared
    -- FAILED all calls related to eventid are not closees mean
pcnotifystatus<>2 if all calls related to eve are closed then only unit can be
cleared

    End

    End try

begin catch
    IF @@TRANCOUNT>0
        ROLLBACK TRAN
        select -999 AS Response,@EventID -- FAILED

end catch
END

GO
/***** Object: StoredProcedure [dbo].[PROC_Dial100_CAd_UnitClear1]    Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROC [dbo].[PROC_Dial100_CAd_UnitClear1]

/*
PROC_Dial100_CAd_UnitClear 'P301020000006','59'
*/
( @EventID nvarchar(500),
  @AssignedID nvarchar(500)
)

AS

Begin

    Begin Try

        If      Exists(SELECT 1 from DAIL100.DBO.Tbl_Dail100_CAD_Assigned_Vehicles
with (nolock)
                WHERE EventId=@EventID AND PCNotify_Status=2 AND
Call_Received_Type='DIRECT' and UnitClear_Time is null )
            Begin

                Begin Tran

                    update DAIL100.DBO.Tbl_Dail100_CAD_Assigned_Vehicles set

```

```

PCNotify_Status=3,UnitClear_Time=getdate() where AssignedId=@AssignedID
        and Call_REceived_type='Direct'

        Commit Tran

        select -991 Response,EventId from
DAIL100.DBO.Tbl_Dail100_CAD_Assigned_Vehicles where AssignedId=@AssignedID --
SUCESS
        End

        else if exists (SELECT 1 from
DAIL100.DBO.Tbl_Dail100_CAD_Assigned_Vehicles with (nolock)
        WHERE EventId=@EventID AND PCNotify_Status<>2 AND
Call_Received_Type='INDIRECT' and UnitClear_Time is null)

        begin

        select 993,@EventID
-- -- FAILED all calls related to eventid are not closees mean pcnotifystatus<>2
-- if all calls related to eve are closed then only unit can be cleared

        end

        else

        begin

        Select 992 As Response,@EventID AS EventID -- unit already cleared

        -- call cleared

        End

        End try

begin catch
        IF @@TRANCOUNT>0
                ROLLBACK TRAN
                select -999 AS Response,@EventID -- FAILED

end catch
END

GO

/***** Object: StoredProcedure [dbo].[Proc_Dial100_EMRI_DailyReport]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Proc [dbo].[Proc_Dial100_EMRI_DailyReport]
-- Proc_Dial100_EMRI_DailyReport '01-05-2021','01-05-2021'

```

```
@FromDate nvarchar(100)='',
@ToDate nvarchar(100)=''
```

```
As
```

```
Begin
```

```
IF (@FromDate='' AND @ToDate='')
```

```
BEGIN
```

```
SET @FromDate=GETDATE()-1
SET @ToDate=GETDATE()-1
END
```

```
ELSE
```

```
BEGIN
```

```
SET @ToDate=@ToDate
SET @FromDate=@FromDate
END
```

```
SELECT * into #temp FROM TBL_DAIL100_INCIDENT_REMARKS where incidentid in
(select PA_incidentid from Dail100.dbo.T_PVanAssignmentDetails a with (nolock)
where convert(date,PA_PVanAssignedTime,103) between
convert(date,@FromDate,103) and convert(date,@ToDate,103)
and NotifyStatus=2)
```

```
/*
```

```
select PA_IncidentId,PA_PVanAssignedTime,PA_PVanContact,Desgination Designation,
(select District from Mas_districts where District_cd=a.District_cd) District,
Policestation,replace(REPLACE(cL_incidentinformer,char(9),''),char(11),'')
cL_incidentinformer,
replace(REPLACE(cL_incidentphone,char(9),''),char(11),'') cL_incidentphone,
Replace(Replace(cL_incidentlandmark,CHAR(10),''),CHAR(13),'') cL_incidentlandmark,
Format(PCreceivedtime,'dd-MM-yyyy hh:mm:ss tt') PC_Received_Time,
Format(AcceptanceTime,'dd-MM-yyyy hh:mm:ss tt') Acceptance_Time,
datediff(mi,PCreceivedtime,AcceptanceTime)
Difference_From_Accepting_Recvd_In_Minutes,
AcceptLat,AcceptLong,
Format(vanReachTime,'dd-MM-yyyy hh:mm:ss tt') Vehicle_Reach_Time,
datediff(mi,AcceptanceTime,Vanreachtime)
Difference_From_Accepting_To_Vanreach_In_Minutes,a.Latitude
VehicleReach_Lat,a.Longitude VehicleReach_Long,
Ceiling(geography::Point(AcceptLat, AcceptLong,
4326).STDistance(geography::Point(a.Latitude, a.Longitude, 4326)))
Distance_Travelled_in_metres,
Format(CaseResolveTime,'dd-MM-yyyy hh:mm:ss tt') Case_Resolved_Time,
Replace(Replace(Remarks,CHAR(10),''),CHAR(13),'') PCRemarks from
(select * from Dail100.dbo.T_PVanAssignmentDetails a with (nolock) where
convert(date,PA_PVanAssignedTime,103) between
convert(date,@FromDate,103) and convert(date,@ToDate,103)
and NotifyStatus=2) a left join
(select * from (select incidentid,Remarks,row_number() over(partition by
incidentid order by remarksID)rw
```



```

from #TEMP with (nolock) where Designation<>'SHO'
) b where rw=1 )b on
(a.pa_incidentid=b.incidentid)

```

```

order by a.pa_pvanassignedtime desc
*/

```

```

select b.District,a.PoliceStation,Desgination Vehicle_Type,a.PA_IncidentId,
Format(Date_time,'dd-MM-yyyy hh:mm:ss tt') Call_Assigned_Time,
Format(PCreceivedtime,'dd-MM-yyyy hh:mm:ss tt') PC_Call_Received_Time,
Format(AcceptanceTime,'dd-MM-yyyy hh:mm:ss tt') Call_Accepted_Time,
datediff(mi,PCreceivedtime,AcceptanceTime)
Time_Difference_from_Receiving_To_Accepting_call
from Dail100.dbo.T_PVanAssignmentDetails a with (nolock) join
(select * from Mas_Districts where District_Cd not in (2020,2050))b on
(a.District_cd=b.District_cd)
where convert(date,a.PA_PVanAssignedTime,103) between
convert(date,@FromDate,103) and convert(date,@ToDate,103)
and NotifyStatus=2
and datediff(mi,PCreceivedtime,AcceptanceTime)>3
order by (case when Group_Name='Urban' then 'xUrban' when Group_Name='Semi-Urban'
then 'ySemi-Urban'
else 'zRural' end),b.District,a.PoliceStation

```

```

select b.District,a.PoliceStation,Desgination Vehicle_Type,a.PA_IncidentId,
Format(Date_time,'dd-MM-yyyy hh:mm:ss tt') Call_Assigned_Time,
Format(PCreceivedtime,'dd-MM-yyyy hh:mm:ss tt') PC_Call_Received_Time,
AcceptLat,AcceptLong,
Format(AcceptanceTime,'dd-MM-yyyy hh:mm:ss tt') Call_Accepted_Time,
a.Latitude VehicleReach_Lat,a.Longitude VehicleReach_Long,
Format(vanReachTime,'dd-MM-yyyy hh:mm:ss tt') Vehicle_Reach_Time,
Ceiling(geography::Point(AcceptLat, AcceptLong,
4326).STDistance(geography::Point(a.Latitude, a.Longitude, 4326)))
Distance_traveled_Metres,
Format(CaseResolveTime,'dd-MM-yyyy hh:mm:ss tt') Case_Resolved_Time,
Replace(Replace(c.Remarks,CHAR(10),''),CHAR(13),'') PCRemarks
from Dail100.dbo.T_PVanAssignmentDetails a with (nolock) join
(select * from Mas_Districts where District_Cd not in (2020,2050))b on
(a.District_cd=b.District_cd)
left join
(select * from (select incidentid,Remarks,row_number() over(partition by
incidentid order by remarksID)rw
from #temp with (nolock) where Designation<>'SHO'
) b where rw=1 )c on
(a.pa_incidentid=c.incidentid)
where convert(date,a.PA_PVanAssignedTime,103) between
convert(date,@FromDate,103) and convert(date,@ToDate,103)
and NotifyStatus=2
and Ceiling(geography::Point(AcceptLat, AcceptLong,
4326).STDistance(geography::Point(a.Latitude, a.Longitude, 4326)))<=20
order by (case when Group_Name='Urban' then 'xUrban' when Group_Name='Semi-Urban'
then 'ySemi-Urban'
else 'zRural' end),b.District,a.policestation

```

```

drop table #temp

```

```

End
-- select top 1 * from TBL_DAIL100_INCIDENT_REMARKS
GO
/***** Object:  StoredProcedure [dbo].[Proc_Dial100_Highresponse_Calls]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Proc_Dial100_Highresponse_Calls]

/*
Proc_Dial100_Highresponse_Calls 2022,'Balanagar PS','Patrol Cars1','01-01-
2021','10-01-2021','1','20'
*/

(@District_cd int,
 @PoliceStation nvarchar(250),
 @Pcarstype nvarchar(100),
 @Fromdate nvarchar(30)='',
 @Todate nvarchar(30)='',
 @Shift nvarchar(10) ,
 @Time nvarchar(10)
)
)

As

Begin

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

select *
--
District_cd,policestation,PA_PVanContact,Desgination,PA_PVanAssignedTime,PCreceived
time,AcceptanceTime,
--vanReachTime,CaseResolveTime,PA_IncidentId,PA_PoliceSubType_Id
into #tttemp from
(select DISTINCT a.*,timeslot0=(case

```

```

when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then '1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then '2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then '3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then '3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL
and a.District_cd=@District_cd and (policestation like ''+@policestation+' ' or
@PoliceStation is null))tab

```

```

select    District_cd,policestation,Desgination,
PA_IncidentId ,PA_PVanContact,de_longname,PCreceivedtime,AcceptanceTime,vanReachTim
e,CaseResolveTime
,max(DATEDIFF(mi,AcceptanceTime, vanReachTime) )TimeTaken,PC_Remarks,SHO_Remarks
from #tttemp tab
left join emergencysubtypes m WITH (NOLOCK) on
tab.PA_PoliceSubType_Id=m.de_EmergencyTypeid
left join (select IncidentID IncidentID1 ,Remarks SHO_Remarks,Designation
Designation1 from TBL_DAIL100_INCIDENT_REMARKS where Designation='sho') R1 on
(tab.pa_incidentid=r1.IncidentID1)
left join(select IncidentID IncidentID2,Remarks PC_Remarks,Designation
Designation2 from TBL_DAIL100_INCIDENT_REMARKS where Designation<>'SHO') R2 on
(tab.pa_incidentid=r2.IncidentID2)
where DATEDIFF(mi,AcceptanceTime, vanReachTime) >= ''+@Time+' and timeslot0 like
'+@Shift+'
group by
PA_IncidentId,PA_PVanContact,policestation,Desgination,de_longname,District_cd,PC_R
emarks,SHO_Remarks,PCreceivedtime,AcceptanceTime, vanReachTime,CaseResolveTime
order by TimeTaken desc

```

```

drop table #tttemp

```

```

End
GO
/***** Object:  StoredProcedure [dbo].[Proc_Dial100_Incident_Location]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE procedure [dbo].[Proc_Dial100_Incident_Location]
-- Proc_Dial100_Incident_Location ''
(
@Details xml
)
as
BEGIN
BEGIN TRY
BEGIN TRAN
--Declare @Id int

```

```

Insert into Dail100.dbo.Tbl_Dial100_Incident_Location(
PA_IncidentID,
Latitude,
Longitude,
[Address])
select
item.value('(/PA_IncidentID)[1]', 'bigint')PA_IncidentID,
item.value('(/Latitude)[1]', 'varchar(100)') Latitude,
item.value('(/Longitude)[1]', 'varchar(max)') Longitude,
item.value('(/Address)[1]', 'varchar(max)') Address

from @Details.nodes('NewDataSet/Table') as m(item)
--select @Id=@@IDENTITY
COMMIT TRAN

select '-991' as Response
/*
SELECT item.value('(/PA_IncidentID)[1]', 'bigint') PA_IncidentID, -991 as Response
FROM
@Details.nodes('NewDataSet/Table') as m(item)*/

END TRY
Begin Catch
if @@TRANCOUNT>0
Rollback Tran
select 999 as Response
End Catch
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Dial100_IVRSSurvey]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Dial100_IVRSSurvey]
/*
Proc_Dial100_IVRSSurvey      6, '', 'SHO_ABIDS', 2023, 'CZ', 'ABIDS', 'ABIDS PS', '', '01-
04-2020', '16-06-2020'
Proc_Dial100_IVRSSurvey      7, '', 'ACP_ABd', 2023, 'CZ', 'ABIDS', '', '', '01-04-
2020', '03-06-2020'
Proc_Dial100_IVRSSurvey      8, 'policestation', 'DCP_CZ', 2023, 'CZ', '', '', '', '01-04-
2020', '03-06-2020'
Proc_Dial100_IVRSSurvey      8, '', 'DCP_CZ', 2023, 'cz', '', '', '', '01-04-2020', '03-06-
2020'
Proc_Dial100_IVRSSurvey      8, '', 'DCP_CZ', 2023, 'CZ', 'ABIDS', 'ABIDS PS', 'BC1', '01-
04-2020', '03-06-2020'
Proc_Dial100_IVRSSurvey      8, '', 'DCP_CZ', 2023, 'CZ', 'ABIDS', 'ABIDS PS', '', '01-04-
2020', '03-06-2020'
Proc_Dial100_IVRSSurvey      10, 'division', 'CP', 2023, '', '', '', '', '01-04-2020', '03-
04-2020'
Proc_Dial100_IVRSSurvey      10, 'Policestation', 'CP', 2023, '', '', '', '', '01-04-
2020', '03-04-2020'
Proc_Dial100_IVRSSurvey      10, 'vehicle', 'CP', 2023, '', '', '', '', '01-04-2020', '03-

```

```

06-2020'
Proc_Dial100_IVRSSurvey 10, '', 'CP', 2023, '', '', '', '', '01-10-2020', '31-10-2020'
Proc_Dial100_IVRSSurvey 11, '', 'DGP_TS', 0, '', '', '', '', '01-08-2020', '31-08-
2020'
Proc_Dial100_IVRSSurvey 11, '', 'DGP_TS', 2023, 'cz', 'ABIDS', 'ABIDS
PS', 'BC1', '', ''
Proc_Dial100_IVRSSurvey 11, '', 'DGP_TS', 2023, 'cz', 'abids', 'NARAYANAGUDA
PS', 'Patrol Cars1', '', ''
Proc_Dial100_IVRSSurvey 11, '', 'DGP_TS', 2023, 'CZ', 'ABIDS', 'ABIDS PS', 'patrol
cars1', '01-01-2020', '15-06-2020'

*/
(
@Accessid int=11,
@Type nvarchar(100)='',
@Mobile_no nvarchar(250),
@District_cd int,
@Zone nvarchar(250),
@Division nvarchar(250),
@PoliceStation nvarchar(250),
@Pcarstype nvarchar(50),
@FromDate nvarchar(250),
@ToDate nvarchar(250)

)
as
Begin

if @District_cd in (0,2050)
Begin
set @District_cd=null
end
else
begin
set @district_cd=@district_cd
End

if @Fromdate='' and @ToDate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE()-1,105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE()-1,105)

END
--ELSE IF (@Fromdate='' AND @ToDate<>')
--begin
--set @Fromdate=CONVERT(VARCHAR(30),GETDATE()-1,105)
--SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
--end
--ELSE IF (@Fromdate<>' AND @ToDate='')
--begin
--SET @ToDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
--end
--else

--select
--(select district from mas_districts where
district_cd=a.district_cd)district,count(Distinct a.pa_IncidentId)

```

```

Total_Calls_received,
--count(Distinct b.Id) Feedback_Received, count(Distinct (Case when
b.Survey_Report=1 then id else null end)) Satisfied,
--count(Distinct (Case when b.Survey_Report=2 then id else null end))
Not_Satisfied,
--cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
--/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
--cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
--/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
-- from (select Distinct District_code from psdetails where District_code not in
(2020,2050)
-- )d left join
--(select * from Dail100.dbo.T_PVanAssignmentDetails
-- where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,'01-10-
2020',103) and convert(date,'31-10-2020',103)
-- and District_cd is not null AND zone IS NOT NULL) a on
(d.district_code=a.District_cd)
-- left join Dail100.dbo.TBl_Dail100_IVRS_Survey b on
(a.PA_IncidentId=b.pa_IncidentId)
-- GROUP BY DISTRICT_CD
-- WITH ROLLUP

```

```

BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```

if(@Accessid=1 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_no)
    set @DIVISION=(select ISNULL(DIVISION,'') from User_registration where
mobile_no=@Mobile_no)
    set @District_cd=(select district_cd from User_registration where
mobile_no=@Mobile_no)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_no)
end
else if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_no)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_no)
    set @District_cd=(select district_cd from User_registration where
mobile_no=@Mobile_no)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_no)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@Mobile_no)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_no)
    set @District_cd=(select district_cd from User_registration where

```

```

mobile_no=@Mobile_no)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@Mobile_no)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_no)
    set @District_cd=(select district_cd from User_registration where
mobile_no=@Mobile_no)
end
else
begin
set @zone=@zone
set @division=ISNULL(@division,'')
set @policestation=@policestation
set @District_cd=(select district_cd from User_registration where
mobile_no=@Mobile_no)
end

--select @district_cd

if (@Accessid=11)

begin

    if (@district_cd is null)

        BEGIN
SELECT  d.DISTRICT,count(Distinct a.pa_IncidentId) Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Statisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
    from (select * from Mas_districts where District_cd not in (2020,2050))d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
    ) a on (d.DISTRICT_CD=a.District_cd)
    left join Dail100.dbo.TBL_Dail100_IVRS_Survey b on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.DISTRICT with rollup

END

else if (@district_cd is not null and @zone='' and @division='' and
@policestation='' AND @Pcarstype='')

begin
select ISNULL(d.Zone,'Total') District,count(Distinct a.pa_IncidentId)

```

```

Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
  from (select Distinct District_code,zone from psdetails where District_code not in
(2020,2050)
  and district_code=@DISTRICT_CD )d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails
  where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
  and District_cd is not null and District_cd=@District_cd AND zone IS NOT NULL) a
on (d.district_code=a.District_cd and d.Zone=a.zone)
  left join Dail100.dbo.TBL_Dail100_IVRS_Survey b on
(a.PA_IncidentId=b.pa_IncidentId)

group by d.Zone
with rollup

end

else if (@district_cd is not null and @zone<>' ' and @division='' and
@policestation='' AND @Pcarstype='')

begin
select isnull(d.Divisions,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
  from (select Distinct District_code,zone,isnull(Divisions,ps) Divisions from
psdetails where District_code not in (2020,2050)
  and district_code=@District_CD and zone LIKE '%'+@Zone+'%')d left join
(select PA_IncidentId,PA_PVanAssignedTime,District_cd,zone,(case when division=''
then policestation else division end) Division,
policestation,Desgination from Dail100.dbo.T_PVanAssignmentDetails
  where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
  and District_cd is not null) a on (d.district_code=a.District_cd and d.Zone=a.zone

  and d.Divisions=isnull(a.division,a.policestation))
  left join Dail100.dbo.TBL_Dail100_IVRS_Survey b on
(a.PA_IncidentId=b.pa_IncidentId)

```



```
group by d.Divisions
with rollup
```

```
end
```

```
else if (@district_cd is not null and @zone<>' ' and @division<>' ' and
@policestation='' AND @Pcarstype='')
```

```
begin
select isnull(d.ps, 'Total') District, count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
from (select Distinct District_code, ps from psdetails where District_code not in
(2020,2050)
and district_code=@District_CD and zone LIKE '%'+@Zone+'%' AND
isnull(Divisions,ps) LIKE '%'+@Division+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.ps
with rollup
```

```
end
```

```
else IF (@district_cd is not null and @zone<>' ' and @division<>' ' and
@policestation<>' ' AND @Pcarstype='')
```

```
begin
select isnull(d.PcarsType, 'Total') District, count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
from (select Distinct District_code, ps, Ur.PcarsType from psdetails ps join
```

```

User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@District_CD and ps LIKE '%'+@PoliceStation+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)
left join Dail100.dbo.TBL_Dail100_IVRS_Survey b on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.PcarsType
with rollup

end

else IF (@district_cd is not null and @zone<>' ' and @division<>' ' and
@policestation<>' ' AND @Pcarstype<>' ')

begin

select isnull(timeslot0,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@District_CD and ps=@PoliceStation and PCarsType=@Pcarstype)d
left join
(select A.* ,timeslot0=(case
when cast(a.PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(a.PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(a.PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(a.PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end) from Dail100.dbo.T_PVanAssignmentDetails A WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)
left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by timeslot0
with rollup

```

end

EnD

ELSE IF (@Accessid=10 )

begin

if (@district\_cd is not null and @type='' and @zone='' and @division='' and @policestation=''AND @Pcarstype='')

begin

select isnull(d.Zone,'Total')District,count(Distinct a.pa\_IncidentId)  
Total\_Calls\_received,  
count(Distinct b.Id) Feedback\_Received, count(Distinct (Case when b.Survey\_Report=1  
then id else null end)) Satisfied,  
count(Distinct (Case when b.Survey\_Report=2 then id else null end)) Not\_Satisfied,  
cast(Round((cast(count(Distinct (Case when b.Survey\_Report=1 then id else null  
end)) as float)  
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as  
Float))\*100,2) as varchar)+' %' Satisfied\_Percentage,  
cast(Round((cast(count(Distinct (Case when b.Survey\_Report=2 then id else null  
end)) as float)  
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as  
Float))\*100,2) as varchar) +' %' Not\_satisfied\_Percentage  
from (select Distinct District\_code,zone from psdetails where District\_code not in  
(2020,2050)  
and district\_code=@DISTRICT\_CD)d left join  
(select \* from Dail100.dbo.T\_PVanAssignmentDetails WITH (NOLOCK)  
where Convert(date,PA\_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)  
and convert(date,@ToDate,103)  
and District\_cd is not null and District\_cd=@District\_cd) a on  
(d.district\_code=a.District\_cd and d.Zone=a.zone)  
left join Dail100.dbo.TBL\_Dail100\_IVRS\_Survey b WITH (NOLOCK) on  
(a.PA\_IncidentId=b.pa\_IncidentId)  
group by d.Zone  
with rollup

end

else if (@district\_cd is not null and @Type='division' and @zone='' and @division='' and @policestation=''AND @Pcarstype='')

begin

select isnull(d.Divisions,'Total')District,count(Distinct a.pa\_IncidentId)  
Total\_Calls\_received,  
count(Distinct b.Id) Feedback\_Received, count(Distinct (Case when b.Survey\_Report=1  
then id else null end)) Satisfied,  
count(Distinct (Case when b.Survey\_Report=2 then id else null end)) Not\_Satisfied,  
cast(Round((cast(count(Distinct (Case when b.Survey\_Report=1 then id else null  
end)) as float)

```

/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,Divisions from psdetails where District_code
not in (2020,2050)
and district_code=@DISTRICT_CD)d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null and District_cd=@District_cd) a on
(d.district_code=a.District_cd and d.Divisions=a.division)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.Divisions
with rollup

end

else if (@district_cd is not null and @Type='Policestation' and @zone='' and
@division='' and @policestation=''AND @Pcarstype='')

begin

select isnull(d.ps,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Statisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,PS from psdetails where District_code not in
(2020,2050)
and district_code=@DISTRICT_CD)d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null and District_cd=@District_cd) a on
(d.district_code=a.District_cd and d.PS=a.policestation)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.ps
with rollup

end

else if (@district_cd is not null and @type='vehicle' and @zone='' and @division=''
and @policestation=''AND @Pcarstype='')

```

begin

```
select ( d.PS + ' ' +isnull(d.PcarsType,'Total') )District,count(Distinct
a.pa_IncidentId) Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@district_cd)d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate,103)
and convert(date,@Todate,103)
and District_cd=@district_cd ) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)
left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.PcarsType,d.ps
order by d.ps,d.pcarstype
```

end

```
else if (@district_cd is not null and @zone<>' ' and @division='' and
@policestation=''AND @Pcarstype='')
```

begin

```
select isnull(d.Divisions,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,zone,isnull(Divisions,ps) Divisions from
psdetails where District_code not in (2020,2050)
and district_code=@District_CD and zone LIKE '%'+@Zone+'%')d left join
(select PA_IncidentId,PA_PVanAssignedTime,District_cd,zone,(case when division=''
then policestation else division end) Division,
policestation,Desgination from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
```

```

and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and d.Zone=a.zone

and d.Divisions=isnull(a.division,a.policestation))
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.Divisions
with rollup

```

end

```

else if (@district_cd is not null and @zone<>' ' and @division<>' ' and
@policestation=' 'AND @Pcarstype='')

```

```

begin
select isnull(d.ps,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' Satisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
from (select Distinct District_code,ps from psdetails where District_code not in
(2020,2050)
and district_code=@District_CD and zone LIKE '%'+@Zone+'%' AND
isnull(Divisions,ps) LIKE '%'+@Division+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.ps
with rollup

```

end

```

else IF (@district_cd is not null and @zone<>' ' and @division<>' ' and
@policestation<>' 'AND @Pcarstype='')

```

```

begin
select Isnull(d.PcarsType,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as

```

```

Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@District_CD and ps LIKE '%'+@PoliceStation+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.PcarsType
with rollup

```

end

```

else IF (@district_cd is not null and @zone<>' ' and @division<>' ' and
@policestation<>' 'AND @Pcarstype<>' ')

```

begin

```

select isnull(timeslot0,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Statisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@District_CD and ps=@PoliceStation and PCarsType=@Pcarstype)d
left join
(select A.* ,timeslot0=(case
when cast(a.PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(a.PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(a.PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(a.PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end) from Dail100.dbo.T_PVanAssignmentDetails A WITH (NOLOCK)

```

```

    where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
    and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)
    left join Dail100.dbo.TBl_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by timeslot0

WITH ROLLUP

end

EnD

ELSE IF (@Accessid=9 OR @Accessid=8 )

Begin

    if (@district_cd is not null and @type='' and @zone<>' ' and @division='' and
@policestation='' AND @Pcarstype='')

begin

select isnull(d.Divisions,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
    from (select Distinct District_code,zone,isnull(Divisions,ps) Divisions from
psdetails where District_code not in (2020,2050)
    and district_code=@District_CD and zone LIKE '%'+@Zone+'%')d left join
(select PA_IncidentId,PA_PVanAssignedTime,District_cd,zone,(case when division=''
then policestation else division end) Division,
policestation,Desgination from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
    where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
    and District_cd is not null) a on (d.district_code=a.District_cd and d.Zone=a.zone

    and d.Divisions=isnull(a.division,a.policestation))
    left join Dail100.dbo.TBl_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.Divisions
with rollup

end

```



```

else if (@district_cd is not null and @Type='Policestation' and @Zone<>' and
@division='' and @policestation='' AND @Pcarstype='')

```

```

begin

```

```

select isnull(d.ps,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
from (select Distinct District_code,PS from psdetails where District_code not in
(2020,2050)
and district_cd=@DISTRICT_CD and Zone=@Zone)d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null and District_cd=@District_cd and zone=@Zone) a on
(d.district_code=a.District_cd and d.PS=a.policestation)
left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.ps
with rollup

```

```

end

```

```

else if (@district_cd is not null and @type='vehicle' and @zone<>' and
@division<>' and @policestation='' AND @Pcarstype='')

```

```

begin

```

```

select ( d.PS + ' ' +isnull(d.PcarsType,'Total') )District,count(Distinct
a.pa_IncidentId) Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)

```

```

    where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
    and district_code=@district_cd and ps.zone LIKE '%'+@Zone+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
    where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate,103)
    and convert(date,@Todate,103)
    and District_cd=@district_cd and zone=@Zone) a on (d.district_code=a.District_cd
    and d.ps=a.policestation and d.PcarsType=a.Desgination)
    left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.PcarsType,d.ps
order by d.PcarsType,d.ps

```

end

```

else if (@district_cd is not null and @zone<>' ' and @division<>' ' and
@policestation=' 'AND @Pcarstype=' ')

```

```

begin
select isnull(d.ps,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
    from (select Distinct District_code,ps from psdetails where District_code not in
(2020,2050)
    and district_code=@District_CD and zone LIKE '%'+@Zone+'%' AND
isnull(Divisions,ps) LIKE '%'+@Division+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
    where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
    and convert(date,@ToDate,103)
    and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation)
    left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.ps
with rollup

```

end

```

else IF (@district_cd is not null and @zone<>' ' and @division<>' ' and
@policestation<>' ' AND @Pcarstype=' ')

```

```

begin
select isnull(d.PcarsType,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null

```

```

end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@District_CD and ps LIKE '%'+@PoliceStation+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)
left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.PcarsType
with rollup

```

end

```

else IF (@district_cd is not null and @zone<>' ' and @division<>' ' and
@policestation<>' 'AND @Pcarstype<>' ')

```

begin

```

select isnull(timeslot0,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@District_CD and ps=@PoliceStation and PCarsType=@Pcarstype)d
left join
(select A.* ,timeslot0=(case
when cast(a.PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(a.PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(a.PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(a.PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'

```

```

else 'invalidtime'
end) from Dail100.dbo.T_PVanAssignmentDetails A WITH (NOLOCK)
  where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
  and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)
  left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by timeslot0
WITH ROLLUP

```

EnD

eND

ELSE IF (@Accessid=7 )

Begin

```

if (@district_cd is not null and @type='' and @zone<>' ' and @division<>' ' and
@policestation='' AND @Pcarstype='')

```

begin

```

select isnull(d.ps,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
  from (select Distinct District_code,ps from psdetails where District_code not in
(2020,2050)
  and district_code=@District_CD and zone LIKE '%'+@Zone+'%' AND
isnull(Divisions,ps) LIKE '%'+@Division+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
  where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
  and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation)
  left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.ps
with rollup

```

end

```

else if (@district_cd is not null and @type='vehicle' and @zone<>' ' and
@division<>' ' and @policestation='' AND @Pcarstype='')

```

begin

```

select ( d.PS + ' ' +isnull(d.PcarsType,'Total') )District,count(Distinct
a.pa_IncidentId) Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@district_cd and Divisions LIKE '%'+@division+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate,103)
and convert(date,@todate,103)
and District_cd=@district_cd and division=@division) a on
(d.district_code=a.District_cd and d.ps=a.policestation and
d.PcarsType=a.Desgination)
left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.PcarsType,d.ps
order by d.PcarsType,d.ps

```

end

```

else IF (@district_cd is not null and @type='' and @zone<>'' and @division<>'' and
@policestation<>'' AND @Pcarstype='')

```

```

begin
select isnull(d.PcarsType,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@District_CD and ps LIKE '%'+@PoliceStation+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)

```

```

    left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.PcarsType
with rollup

end

else IF (@district_cd is not null and @zone<>' ' and @division<>' ' and
@policestation<>' 'AND @Pcarstype<>' ')

begin

select isnull(timeslot0,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@District_CD and ps=@PoliceStation and PCarsType=@Pcarstype)d
left join
(select A.* ,timeslot0=(case
when cast(a.PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(a.PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(a.PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(a.PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end) from Dail100.dbo.T_PVanAssignmentDetails A WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)
left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by timeslot0
WITH ROLLUP

End

END

ELSE IF (@Accessid=6)

```

```

BEGIN
    IF (@district_cd is not null and @zone<>' ' and @division<>' ' and
    @policestation<>' ' AND @Pcarstype='')

begin
select isnull(d.PcarsType,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Statisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@District_CD and ps LIKE '%'+@PoliceStation+'%')d left join
(select * from Dail100.dbo.T_PVanAssignmentDetails WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)
left join Dail100.dbo.TBL_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.PcarsType
with rollup

end

ELSE

BEGIN

select isnull(timeslot0,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Statisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)

```

```

    where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
    and district_code=@District_cd and ps=@PoliceStation and PCarsType='BC1')d left
join
(select A.* ,timeslot0=(case
when cast(a.PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(a.PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(a.PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(a.PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end) from Dail100.dbo.T_PVanAssignmentDetails A WITH (NOLOCK)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
and District_cd is not null) a on (d.district_code=a.District_cd and
d.ps=a.policestation and d.PcarsType=a.Desgination)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b WITH (NOLOCK) on
(a.PA_IncidentId=b.pa_IncidentId)
group by timeslot0

```

WITH ROLLUP

END

EnD

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Dial100\_Top5\_AvgResponseTime]

Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Proc [dbo].[Proc\_Dial100\_Top5\_AvgResponseTime]

/\*

Proc\_Dial100\_Top5\_AvgResponseTime '14-12-2020','14-12-2020'

Proc\_Dial100\_Top5\_AvgResponseTime ','

\*/

```

(
@FromDate nvarchar(100) ,
@ToDate nvarchar(100)
)

```

As

Begin

```

select Isnull(a.DISTRICT,'Total') District,isnull(count(Distinct
b.PA_IncidentId),0) Received_Calls,
isnull(sum(ResponseTime),0)/(case when isnull(count(Distinct b.PA_IncidentId),0)=0

```



```

then 1 else isnull(count(Distinct b.PA_IncidentId),0) end) ResponseTime into
#dailtemp
from (select * from Mas_districts where DISTRICT_CD not in (2020,2050,2079)) a
left join (select PA_IncidentId,datediff(mi,AcceptanceTime,vanReachTime)
ResponseTime,District_cd,policestation
from Dail100.dbo.T_PVanAssignmentDetails where NotifyStatus=2 and
convert(date,PA_PVanAssignedTime,103) between convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105)+' 08:00:00.000',103)) b
on (a.DISTRICT_CD=b.District_cd)
group by a.DISTRICT with rollup
order by isnull(a.District,'ztotl'),ResponseTime

```

```

select ResponseTime StateAverage from #dailtemp where District='Total'

```

```

select * from #dailtemp where (ResponseTime>(select ResponseTime from #dailtemp
where District='Total') and ResponseTime>10)
and District not in ('Hyderabad City','Rachakonda','Cyberabad')
order by ResponseTime desc;

```

```

select * from #dailtemp where (ResponseTime<(select ResponseTime from #dailtemp
where District='Total') and ResponseTime<5)
and District not in ('Hyderabad City','Rachakonda','Cyberabad') order by
ResponseTime;

```

End

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Dial100CallDetails]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Proc_Dial100CallDetails]  -- Proc_Dial100CallDetails
'cz','','','01-01-2019','10-01-2019','','2023'
(
    @Zone          nvarchar(50)='',
    @Division      nvarchar(50)='',
    @policestation nvarchar(50)='',
    @FromDate      nvarchar(50)='',
    @ToDate        nvarchar(50)='',
    @PcarsType     nvarchar(50)='',
    @District      nvarchar(10)=''

)
as begin

```

```

DECLARE @SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@mobile_no nvarchar(100)
if (@policestation<>'')

```

```

begin
set @mobile_no=(select mobile_no from User_registration where District_Cd=@District
and PCarsType=@PcarsType and policestation=@policestation
and Mobile_Type in ('Tab','BCTab'))

end
else
set @mobile_no=''

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

SELECT
Zone,Division,Policestation,Desgination,PA_PVanContact,PA_IncidentId,cl_incidentinfo,
cl_incidentphone,
cl_incidentlandmark,AcceptArea,pa_pvanassignedtime as
CallAssignedTime,PCReceivedTime,VanreachTime,CaseResolvetime , (
RIGHT('0' + CAST(DATEDIFF(ss,acceptancetime,vanReachTime) / 3600 AS VARCHAR),2) +
':' +
RIGHT('0' + CAST((DATEDIFF(ss,acceptancetime,vanreachtme) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT('0' + CAST(DATEDIFF(ss,acceptancetime,vanreachtme) % 60 AS
VARCHAR),2))ResponseTime,Timeslot as [Shift],
( select et_emergencyname from Tbl_Dail100EmergencyTypes where
et_emergencytypeid=pa_policetype_id ) EmergencyType
INTO #TEMP
from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE vanReachTime IS NOT
NULL and AcceptanceTime is not null AND ZONE IS NOT NULL
and caseresolvetime is not null and a.District_cd=@District

```

```

and (zone=@Zone or @Zone='')
and (division=@Division or @Division='' or division='')
and (policestation=@policestation or @policestation='' or policestation='')
and (pa_pvancontact=@mobile_no or @mobile_no='') and ( @PcarsType=Desgination or
@PcarsType='') )tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)

```

```

SELECT COUNT(*) TotalCalls FROM #TEMP
select * from #TEMP order by CallAssignedTime desc

```

```
drop table #TEMP
```

```
end
```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Dial100DSR_SMSLINK]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Proc_Dial100DSR_SMSLINK] -- Proc_Dial100DSR_SMSLINK

```

```

AS
BEGIN

```

```

select Isnull(a.DISTRICT,'Grand Total') District,(Case when
Isnull(a.DISTRICT,'Grand Total')='Grand Total' then
Isnull(a.et_emergencyname,'Grand Total') else
Isnull(a.et_emergencyname,'Sub Total') end)
et_emergencyname,Count(Distinct b.PA_IncidentId) Total,
round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),0) AVGResponseTime from
(select a.DISTRICT_CD,a.DISTRICT,b.et_emergencytypeid,b.et_emergencyname
from Mas_districts a cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id,
DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from Dail100.dbo.T_PVanAssignmentDetails D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
and -- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-

```

```

02-2017',105)
    convert(date,PA_PVanAssignedTime,103) between convert(date,getdate()-1,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()-1,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate()-1, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()-1,
105)),105)+' 08:00:00.000',103))b
on (a.DISTRICT_CD=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id) where
a.DISTRICT_CD not in (2020,2050)
group by a.DISTRICT,a.et_emergencyname with rollup order by
IsNull(a.DISTRICT,'ZZTotal'),IsNull(a.et_emergencyname,'YYTotal')

END
GO
/***** Object: StoredProcedure [dbo].[Proc_Dial100DSR_SMSLINK_datewise]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Proc_Dial100DSR_SMSLINK_datewise] --
Proc_Dial100DSR_SMSLINK_datewise '11-11-2019','11-12-2019'
(
@fromdate nvarchar(30)='',
@todate nvarchar(30)=''
)

AS
BEGIN

select Isnull(a.DISTRICT,'Grand Total') District,(Case when
Isnull(a.DISTRICT,'Grand Total')='Grand Total' then
Isnull(a.et_emergencyname,'Grand Total') else
Isnull(a.et_emergencyname,'Sub Total') end)
et_emergencyname,Count(Distinct b.PA_IncidentId) Total,
round(isnull((cast(sum(minut) as float)/cast(count(Distinct PA_IncidentId) as
float)),0),0) AVGResponseTime from
(select a.DISTRICT_CD,a.DISTRICT,b.et_emergencytypeid,b.et_emergencyname
from Mas_districts a cross join (select et_emergencytypeid,et_emergencyname from
Tbl_Dail100EmergencyTypes
where et_emergencytypeid in (79,39,81,95,89)) b) a left join
(select PA_IncidentId,District_cd,(case when PA_PoliceType_Id not in
(79,39,81,95,89) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id,
DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from Dail100.dbo.T_PVanAssignmentDetails D
where vanReachTime IS NOT NULL and AcceptanceTime is not null and
AcceptanceTime<vanReachTime
and -- convert(nvarchar(100),PA_PVanAssignedTime,105)=convert(nvarchar(100),'24-
02-2017',105)
    convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'

```

```

08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103))b
on (a.DISTRICT_CD=b.District_cd and a.et_emergencytypeid=b.PA_PoliceType_Id) where
a.DISTRICT_CD<>2020
group by a.DISTRICT,a.et_emergencyname with rollup order by
IsNull(a.DISTRICT,'ZZTotal'),IsNull(a.et_emergencyname,'YYTotal')

```

END

GO

```

/***** Object: StoredProcedure [dbo].[Proc_Dial100Images_Report]    Script Date:
28-01-2022 11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Proc [dbo].[Proc\_Dial100Images\_Report]

/\*

```

Proc_Dial100Images_Report '2023',' ',' ',' ',' ','25-02-2021','25-03-2021'

```

```

select
pa_incidentid,pa_pvancontact,policestation,pa_pvanassignedtime,pa_pvanassignedtime,
notifystatus,issent
  from Dail100.DBO.T_PVanAssignmentDetails where policestation='abids ps' order by
pa_pvanassignedtime desc
*/

```

```

(@District_CD nvarchar(10),
 @Zone nvarchar(50),
 @Division nvarchar(50),
 @Policestation nvarchar(50),
 @mobile_no nvarchar(50),
 @Fromdate nvarchar(20),
 @Todate nvarchar(20)
)

```

as begin

```

select
@District_CD=district_cd,@Zone=zone,@Division=isNull(Division,''),@Policestation=po
licestation
  from User_registration with (nolock) where mobile_no=@mobile_no

```

```

if (@Division in (select ps from PSDETAILS where district_code=@District_CD))

```

begin

set @Policestation=@Division

set @Division=''

end

else

```

begin
set @Division=@Division
set @Policestation=@Policestation

end

```

```

SELECT PS,COUNT(DISTINCT PA_IncidentId)Total_ReceivedCalls,
count(case when NotifyStatus=2 then PA_IncidentId else null end)Total_Closed_Calls,
COUNT(C.INCIDENTID)Total_Images_Uploaded
--cast(Round((cast(count ( c.INCIDENTID ) as float)
--/cast((case when NotifyStatus=2 then PA_IncidentId else null end) as
Float))*100,2) as varchar)+' %' Uploaded_Percentage
FROM
( SELECT PS,district_code FROM PSDETAILS WHERE DISTRICT_CODE=@District_CD and
ps not like '%wps%' )A LEFT JOIN
(SELECT PA_INCIDENTID,DISTRICT_CD,policestation,NotifyStatus FROM
Dail100.DBO.T_PVanAssignmentDetails WITH (NOLOCK) WHERE
CONVERT(DATE,pa_pvanassignedtime,105) between convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,pa_pvanassignedtime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,pa_pvanassignedtime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
AND District_cd=@District_CD)B
ON (A.district_code=B.District_cd AND A.PS=B.policestation)
LEFT JOIN Tbl_DAIL100_IMAGES C ON (B.PA_IncidentId=C.INCIDENTID)

```

```

GROUP BY PS,district_code
ORDER BY PS

```

```

SELECT a.Policestation,PCarsType Vehicle_Type,COUNT(DISTINCT
PA_IncidentId)Total_ReceivedCalls,
count(case when NotifyStatus=2 then PA_IncidentId else null end)Total_Closed_Calls,
COUNT(C.INCIDENTID)Total_Images_Uploaded
--cast(Round((cast(count ( c.INCIDENTID ) as float)
--/cast((case when NotifyStatus=2 then PA_IncidentId else null end) as
Float))*100,2) as varchar)+' %' Uploaded_Percentage
FROM
( SELECT policestation,PCarsType,District_Cd FROM User_registration WHERE
DISTRICT_CD=@District_CD
and policestation not like '%wps%' and Is_Official='y' and (PCarsType like '%BC%'
or PCarsType like '%Patrol%' ))A LEFT JOIN
(SELECT PA_INCIDENTID,DISTRICT_CD,policestation,NotifyStatus,Desgination FROM
Dail100.DBO.T_PVanAssignmentDetails WITH (NOLOCK) WHERE
CONVERT(DATE,pa_pvanassignedtime,105) between convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,pa_pvanassignedtime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,pa_pvanassignedtime,103) <=

```

```

convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105)), 105) + ' 08:00:00.000', 103)
AND District_cd=@District_CD)B
ON (A.District_Cd=B.District_cd AND A.policestation=B.policestation and
a.PCarsType=b.Desgination)
LEFT JOIN Tbl_DAIL100_IMAGES C ON (B.PA_IncidentId=C.INCIDENTID)

```

```

GROUP BY A.policestation, A.District_cd, a.PCarsType
ORDER BY A.policestation, PCarsType

```

```

-- SELECT (select district from Mas_districts where district_cd= district_code)Dist
-- ,COUNT(DISTINCT PA_IncidentId)Total_ReceivedCalls,
-- count(case when NotifyStatus=2 then PA_IncidentId else null
end)Total_Closed_Calls, COUNT(C.INCIDENTID)Total_Images_Uploaded FROM
--( SELECT district_code FROM PSDETAILS WHERE DISTRICT_CODE not in (2020,2050)
and ps not like '%wps%' )A LEFT JOIN
--(SELECT PA_INCIDENTID, DISTRICT_CD, policestation, NotifyStatus FROM
Dail100.DBO.T_PVanAssignmentDetails WITH (NOLOCK) WHERE
--CONVERT(DATE, pa_pvanassignedtime, 105) between convert(date, @Fromdate, 103)
--and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105)), 105), 103)
--and convert(datetime, pa_pvanassignedtime, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, @Fromdate, 105), 105) + '
08:00:00.000', 103)
--and convert(datetime, pa_pvanassignedtime, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105)), 105) + ' 08:00:00.000', 103))B
--ON (A.district_code=B.District_cd )
--LEFT JOIN Tbl_DAIL100_IMAGES C ON (B.PA_IncidentId=C.INCIDENTID)

-- GROUP BY district_code
-- ORDER BY district_code

```

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Dial100SHOPCPendingCount] Script  
Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- select \* from Dail100.dbo.T\_PVanAssignmentDetails where issent!=2 and  
policestation='abids ps' order by PA\_PVanAssignedTime desc

CREATE proc [dbo].[Proc\_Dial100SHOPCPendingCount] -- Proc\_Dial100SHOPCPendingCount  
1094,2023

```

(
@PSID Int,
@District_cd Int
)

```

As  
Begin

```
select count( case when issent<>2 AND NotifyStatus=2 then PA_IncidentId else null
end)SHOPending,
        count( case when  NotifyStatus<>2 then PA_IncidentId else null
end)PCPending
from Dail100.dbo.T_PVanAssignmentDetails b with (NoLock) join
(select * from User_registration with (noLock) where District_cd=@District_cd and
ps_id=@psid) a on  (a.mobile_no=b.PA_PVanContact)
where a.PS_ID=@PSID and b.District_cd=@District_cd
```

End

```
GO
/***** Object:  StoredProcedure [dbo].[Proc_Dial100Users_StatusChange]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
-- delete FROM Tbl_User_Status_History WHERE MOBILE_NO IN
('9999988888','ABD_BC1')
```

```
CREATE proc [dbo].[Proc_Dial100Users_StatusChange]
/*
Proc_Dial100Users_StatusChange 'ABD_BC1','Active','SHO_ABIDS'
Proc_Dial100Users_StatusChange 'ABD_BC1','In-Active','SHO_ABIDS'
Proc_Dial100Users_StatusChange 'abd_bc1','Active','SHO_ABIDS'
Proc_Dial100Users_StatusChange 'abd_bc1','In-Active','SHO_ABIDS'
SELECT * FROM Tbl_User_Status_History WHERE MOBILE_NO IN
('9999988888','ABD_BC1')
SELECT MOBILE_NO,PCARSTYPE,MOBILE_TYPE,POLICESTATION FROM
User_registration WHERE MOBILE_NO IN ('9999988888','ABD_BC1')
*/
```

```
(@Mobile_No nvarchar(100),
 @Status nvarchar(50),
 --@Remarks nvarchar(1000),
 @Updated_By nvarchar(100)
)
as
```

begin

```
BEGIN TRY
    BEGIN TRAN
        declare @Pcarstype nvarchar(10),@status1 nvarchar(10)

        set @status1=(select case when mobile_type like '%Android%' then 'In-
Active' else 'Active' End
```



```

        from User_registration where mobile_no=@Mobile_No)

--select @Status,@status1
IF (@Status<>@status1)

BEGIN

    if (@Status='Active')

        BEGIN
            select 1
            set @Pcarstype=(select pcarstype from User_registration
with (nolock) where mobile_no=@Mobile_No)

            Update User_registration
                set mobile_type= (case when @Pcarstype like '%BC%' then
'BCTab' else 'Tab' end) where mobile_no=@Mobile_No

            insert into Tbl_User_Status_History (mobile_no,Status,
--Remarks,
Updated_By)values

                (@Mobile_No,@Status,
--
@Remarks,
@updated_by)

        END

    ELSE
        BEGIN
            UPDATE user_registration SET
            mobile_type='Android' WHERE mobile_no=@mobile_no
            insert into Tbl_User_Status_History (mobile_no,Status,
--Remarks,
Updated_By)values

                (@Mobile_No,@Status,
--
@Remarks,
@updated_by)

        END

    End

COMMIT TRAN
SELECT -991 AS RESPONSE
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
SELECT -999 AS RESPONSE
END CATCH

```

```

End
GO
/***** Object: StoredProcedure [dbo].[PROC_DISTRICTS_GROUP]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROC [dbo].[PROC_DISTRICTS_GROUP]  -- PROC_DISTRICTS_GROUP 'Total'
(
  @Group nvarchar(100)=''
)
as
Begin

  if (@Group='Urban')
  begin

    SELECT DISTRICT_CD,DISTRICT FROM Mas_districts WHERE DISTRICT_CD IN
    (2023,2022,2060) ORDER BY DISTRICT
  end
  else IF (@Group='Semi-Urban')
  begin
    SELECT DISTRICT_CD,DISTRICT FROM Mas_districts WHERE DISTRICT_CD IN
    (2024,2032,2044,2025,2069,2064) ORDER BY DISTRICT
  end
  else if (@Group='Rural')
  begin
    SELECT DISTRICT_CD,DISTRICT FROM Mas_districts WHERE DISTRICT_CD not IN
    (2023,2022,2060,2024,2032,2044,2025,2069,2064,2050,2020) ORDER BY DISTRICT
  end
  else if (@Group='Total')
  begin
    SELECT DISTRICT_CD,DISTRICT FROM Mas_districts  ORDER BY DISTRICT
  end
  else
  begin

    select    [Group]= 'Urban'
  union all
    select    [Group]= 'Semi-Urban'
  union all
    select    [Group]= 'Rural'

  end

End
GO
/***** Object: StoredProcedure [dbo].[Proc_EMRI_Get_Dial100_UserList]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Proc [dbo].[Proc_EMRI_Get_Dial100_UserList]

```

```

/*
Proc_EMRI_Get_Dial100_UserList '2071','Achampet'
Proc_EMRI_Get_Dial100_UserList '2060',''
Proc_EMRI_Get_Dial100_UserList '0',''

*/

( @District_cd nvarchar(10)='',
  @policestation nvarchar(100)=''
)

As

Begin
    if(@District_cd<>'')
        begin

            with CTE_IMEI as

                (select LoginID,Imeinumber from Mas_OfficialTabs_Info where
Imei_Type='imeinumber'
                ),

                CTE_GetID as
                (select LoginID,Imeinumber from Mas_OfficialTabs_Info where
Imei_Type='GetID' )

                select  a.LoginID,a.Imeinumber IMEI,b.Imeinumber GetID into
#temp_cte  from CTE_IMEI a left join CTE_GetID b on (a.LoginID=b.LoginID)


select District,b.Zone,b.Division,b.Policestation,b.Mobile_No as
Pa_Pvancontact,Vehicle_No,c.mobile_no as Dial100User_ContactNo,
Pcarstype,case when mobile_type like '%Android%' then 'In-Active' Else 'Active' End
Status,t.IMEI,t.GetID
from Mas_districts a join

(select district_cd,Zone,Division,policestation,mobile_no,mobile_type,Pcarstype
from User_registration with (nolock)
where (pcarstype like '%BC%' or pcarstype like '%Patrol%' ) and is_official='Y'
and district_cd like '%'+@District_cd+'%' and( policestation=@policestation or
@policestation=''))b on (a.district_cd=b.district_cd)
left join TBL_Dail100_Officer_Contacts c on (b.mobile_no=c.loginid)
left join #temp_cte T on (b.mobile_no=T.LoginID)
order by mobile_type desc
        End

        Else

        Begin
            select District,Zone,Division,Policestation,b.Mobile_No as
Pa_Pvancontact,Vehicle_No,c.mobile_no as Dial100User_ContactNo,

```

```

Pcarstype,case when mobile_type like '%Android%' then 'In-Active' Else 'Active' End
Status,t.IMEI,t.GetID
from Mas_districts a join
(select district_cd,Zone,Division,policestation,mobile_no,mobile_type,Pcarstype
from User_registration with (nolock)
where (pcarstype like '%BC%' or pcarstype like '%Patrol%' ) and is_official='Y')b
on (a.district_cd=b.district_cd)
left join TBL_Dail100_Officer_Contacts c on (b.mobile_no=c.loginid)
left join #temp_cte T on (b.mobile_no=T.LoginID)
order by mobile_type desc
End

END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_EMRI_Get_Dial100_UserList_1]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Proc [dbo].[Proc_EMRI_Get_Dial100_UserList_1]

/*
Proc_EMRI_Get_Dial100_UserList_1 '2060','Uppal PS'
Proc_EMRI_Get_Dial100_UserList_1 '2060',''
Proc_EMRI_Get_Dial100_UserList_1 '0',''

*/

( @District_cd nvarchar(10)='',
  @policestation nvarchar(100)=''
)

As

Begin
    if(@District_cd<>='')
        begin

select District,b.Zone,b.Division,b.Policestation,b.Mobile_No as
Pa_Pvancontact,Vehicle_No,c.mobile_no as Dial100User_ContactNo,
Pcarstype,case when mobile_type like '%Android%' then 'In-Active' Else 'Active' End
Status
from Mas_districts a join

(select district_cd,Zone,Division,policestation,mobile_no,mobile_type,Pcarstype
from User_registration with (nolock)
where (pcarstype like '%BC%' or pcarstype like '%Patrol%' ) and is_official='Y'
and district_cd like '%'+@District_cd+'%' and( policestation=@policestation or
@policestation=''))b on (a.district_cd=b.district_cd)
left join TBL_Dail100_Officer_Contacts c on (b.mobile_no=c.loginid)
left join Mas_OfficialTabs_Info T on (b.mobile_no=T.LoginID)
order by mobile_type desc


```

```

End

Else

Begin
    select District,Zone,Division,Policestation,b.Mobile_No as
Pa_Pvancontact,Vehicle_No,c.mobile_no as Dial100User_ContactNo,
Pcarstype,case when mobile_type like '%Android%' then 'In-Active' Else 'Active' End
Status from Mas_districts a join

(select district_cd,Zone,Division,policestation,mobile_no,mobile_type,Pcarstype
from User_registration with (nolock)
where (pcarstype like '%BC%' or pcarstype like '%Patrol%' ) and is_official='Y')b
on (a.district_cd=b.district_cd)
left join Tbl_Dail100_Officer_Contacts c on (b.mobile_no=c.loginid)
left join Mas_OfficialTabs_Info T on (b.mobile_no=T.LoginID)
order by mobile_type desc
End

END

GO
/***** Object:  StoredProcedure [dbo].[Proc_EMRI_Get_Dial100_UserList_New]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Proc [dbo].[Proc_EMRI_Get_Dial100_UserList_New]

/*
Proc_EMRI_Get_Dial100_UserList_New '2060','Uppal PS'
Proc_EMRI_Get_Dial100_UserList_New '2060',''

*/

( @District_cd nvarchar(10)='',
  @policestation nvarchar(100)=''
)

As

Begin
    if(@District_cd<>'')
    begin

select District,b.Zone,b.Division,b.Policestation,b.Mobile_No as
Pa_Pvancontact,Vehicle_No,c.mobile_no as Dial100User_ContactNo,
Pcarstype,case when mobile_type like '%Android%' then 'In-Active' Else 'Active' End
Status
from Mas_districts a join

(select district_cd,Zone,Division,policestation,mobile_no,mobile_type,Pcarstype

```

```

from User_registration with (nolock)
  where (pcarstype like '%BC%' or pcarstype like '%Patrol%' ) and is_official='Y'
and Mobile_Type in ('Tab','BCTab')
  and district_cd like '%'+@District_cd+'%' and( policestation=@policestation or
@policestation='')b on (a.district_cd=b.district_cd)
  left join TBL_Dail100_Officer_Contacts c on (b.mobile_no=c.loginid)

order by mobile_type desc
End

Else

Begin
  select District,Zone,Division,Policestation,b.Mobile_No as
Pa_Pvancontact,Vehicle_No,c.mobile_no as Dial100User_ContactNo,
Pcarstype,case when mobile_type like '%Android%' then 'In-Active' Else 'Active' End
Status from Mas_districts a join

(select district_cd,Zone,Division,policestation,mobile_no,mobile_type,Pcarstype
from User_registration with (nolock)
  where (pcarstype like '%BC%' or pcarstype like '%Patrol%' ) and is_official='Y'
and Mobile_Type in ('Tab','BCTab'))b on (a.district_cd=b.district_cd)
  left join TBL_Dail100_Officer_Contacts c on (b.mobile_no=c.loginid)
  order by mobile_type desc
End

END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Foreigners_Web_List]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Foreigners_Web_List] -- Proc_Foreigners_Web_List
'CP_Cyberabad',' ',1,1,50
(
@Mobile_no nvarchar(250),
@Search_Param nvarchar(200)='',
@Is_Traced int,
@PageNo int=1,
@RowspPage int=50
)
as
Begin

Declare @District_cd int
set @District_cd=(select District_Cd from user_registration with (nolock) where
mobile_no=@Mobile_no)

if @District_cd in (0,2050)
Begin
set @District_cd=null
End

```

```

if @Is_Traced=2
begin
set @Is_Traced=null
end

```

```

select Count(Distinct a.FRID) Total_Foreigners,ceiling(cast(COUNT(Distinct a.FRID)
as Float)/cast(@RowspPage as Float)) NoOfPages
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country,'')<>'Markaz') a
join Mas_districts d on (d.DISTRICT_CD=a.District_CD)
where (d.DISTRICT_CD=@District_cd or @District_cd is null)
and a.Rec_Status='C' and (a.Person_Name like '%'+@Search_Param+'%' or
a.Passport_No like '%'+@Search_Param+'%'
or a.Present_Contact_Address like '%'+@Search_Param+'%')
and (a.Person_Traced=@Is_Traced or @Is_Traced is null)

```

```

select * from (
select Row_Number() over(order by a.FRID)
RowNumber,a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arriva
l_Date,Arrival_Time,Arived_From_Country,
Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end)
Traced_Status,d.DISTRICT,a.PoliceStation,a.Remarks,
b.Status_Details Quarantine_Status,b.Covid19_Symtoms,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login('+a.Updated_By+')' UpdatedBy,a.PhotoId
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country,'')<>'Markaz') a
join Mas_districts d on (d.DISTRICT_CD=a.District_CD)
left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,*
from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
where (d.DISTRICT_CD=@District_cd or @District_cd is null)
and a.Rec_Status='C' and (a.Person_Name like '%'+@Search_Param+'%' or
a.Passport_No like '%'+@Search_Param+'%'
or a.Present_Contact_Address like '%'+@Search_Param+'%')
and (a.Person_Traced=@Is_Traced or @Is_Traced is null))tab
where RowNumber BETWEEN ((@PageNO - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)

```

end

```

GO
/***** Object: StoredProcedure [dbo].[Proc_FRS_Matching_Records]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE procedure [dbo].[Proc_FRS_Matching_Records]
-- sp_Vms_Hotel_Insert ''
(
@Details xml

```

```

)
as
BEGIN
BEGIN TRY
BEGIN TRAN
--Declare @Id int

Insert into Tbl_VMS_FRSMatching_Records(
[GuestID],
[FRSMATCH_Percentage],
[Description],
[Photo_ID],
[FRS_Category])
select
item.value('(/GuestID)[1]','bigint')GuestID,
item.value('(/FRSMATCH_Percentage)[1]','varchar(100)') FRSMATCH_Percentage,
item.value('(/Description)[1]','varchar(max)') Description,
item.value('(/Photo_ID)[1]','varchar(max)') Photo_ID,
item.value('(/FRS_Category)[1]','varchar(max)') FRS_Category

from @Details.nodes('NewDataSet/Table') as m(item)
--select @Id=@@IDENTITY
COMMIT TRAN


SELECT item.value('(/GuestID)[1]','bigint') Guest_PrimaryId,991 as Response FROM
@Details.nodes('NewDataSet/Table') as m(item)


END TRY
Begin Catch
if @@TRANCOUNT>0
Rollback Tran
select ERROR_MESSAGE() as Response
End Catch
END


GO
/***** Object: StoredProcedure [dbo].[PROC_GANESH_ASSIGHN_OFFICER]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROC_GANESH_ASSIGHN_OFFICER]
(
@Reg_Id nvarchar(50),
@Officer_Mobileno nvarchar(50),
@Latitude Float,
@Longitude Float,
@Officer_role nvarchar(50),
@Officer_Name nvarchar(500),
@Address_Info nvarchar(max)
)
As
Begin
        BEGIN TRY

```



```

        IF EXISTS (SELECT 1 FROM Tbl_ganesh_Assignedofficers WHERE Reg_Id=@Reg_Id and
Rec_status='C')
            BEGIN
                SELECT -992 AS RESPONSE --Ganesh Already registered with Officer
            END
        else
            BEGIN

                BEGIN TRAN

                INSERT INTO
Tbl_ganesh_Assignedofficers(Reg_Id,Officer_Mobileno,Lattitude,Longitude,Officer_rol
e,Officer_Name,Address_Info)

VALUES(@Reg_Id,@Officer_Mobileno,@Lattitude,@Longitude,@Officer_role,@Officer_Name,
@Address_Info)

                Insert into
tbl_ganesh_routemap(Reg_Id,MobileNo,Latitude,Longitude,Status,Address_Info)

                values(@Reg_Id,@Officer_Mobileno,@Lattitude,@Longitude,'Start',@Address_Info)

                COMMIT TRAN
                SELECT -991 AS RESPONSE --Successfully Assigned
            END

        END TRY
        BEGIN CATCH
        IF @@TRANCOUNT>0
        ROLLBACK TRAN
        SELECT -999 AS RESPONSE --FAILED

        END CATCH

End

GO
/***** Object:  StoredProcedure [dbo].[Proc_Ganesh_DatewiseImmersion]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Ganesh_DatewiseImmersion] --
Proc_Ganesh_DatewiseImmersion 10,'counts','','','12-09-2019','sp_kothagudem'
(
@AccessId int=10,
@Type nvarchar(50)='Counts',
@Zone nvarchar(50)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(150)='',
@Date nvarchar(50)='',
@MobileNo nvarchar(100)='CP'
)
As

```

```

Begin

if @Date=''
Begin
set @Date=null
End
else
Begin
set @Date=@Date
End

Declare @District_cd int

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

set @District_cd=(select District_Cd from User_registration where
mobile_no=@MobileNo)

if @Type='Counts'
Begin
SELECT convert(nvarchar(50),DATE_TIME,105) DATE_TIME,count(Distinct b.Ganesh_Id)
Counts FROM (select * from (select convert(date,'02-09-2019',103) DATE_TIME union
select convert(date,'03-09-2019',103) DATE_TIME union
select convert(date,'04-09-2019',103) DATE_TIME union
select convert(date,'05-09-2019',103) DATE_TIME union
select convert(date,'06-09-2019',103) DATE_TIME union
select convert(date,'07-09-2019',103) DATE_TIME union
select convert(date,'08-09-2019',103) DATE_TIME union
select convert(date,'09-09-2019',103) DATE_TIME union
select convert(date,'10-09-2019',103) DATE_TIME union
select convert(date,'11-09-2019',103) DATE_TIME union
select convert(date,'12-09-2019',103) DATE_TIME union
select convert(date,'13-09-2019',103) DATE_TIME union
select convert(date,'14-09-2019',103) DATE_TIME union
select convert(date,'15-09-2019',103) DATE_TIME)tab) a
left join (select a.* from Tbl_Ganeshimm_Info a with (nolock) join psdetails b on

```

```

(a.Psid=b.PsId and a.District_Cd=b.district_code) where Rec_Status='C'
and b.zone like '%'+@Zone+'%' and isnull(b.Divisions,'') like '%'+@Division+'%' and
b.ps like '%'+@PoliceStation+'%' and a.District_Cd=@District_cd) b
on (a.DATE_TIME=convert(date,b.To_Date,103))
group by date_time order by convert(date,DATE_TIME,103) ;
End
else
Begin
select
a.Reg_No,a.Name,a.Address,a.Mobile_No,a.Email_Id,a.Asso_Name,a.Inst_Hno,a.Inst_Place,
a.Inst_Street,a.Inst_Village,a.Under_Ps,a.Idol_Height,
a.Pandal_Height,a.Cul_Prog,a.Owner_Consent,a.Transco_Perm,a.Loudspeaker,a.Transportation_Mode,
format(cast(a.From_Date as datetime),'dd-MM-yyyy HH:mm')
From_Date,format(cast(a.To_Date as datetime),'dd-MM-yyyy HH:mm')
To_Date,a.Imm_Rivername,a.Comm_Member1,
a.Comm_Member2,a.Comm_Member3,a.Comm_Member4,a.Mobile_No1,a.Mobile_No2,a.Mobile_No3,
a.Mobile_No4,a.Lattitude,a.Longitude,
c.ps PoliceStation,a.Remarks,b.Ganesh_Img
from Tbl_Ganeshimm_Info a with (nolock) left join Tbl_Ganesh_Img b with (nolock)
on (a.Ganesh_Id=b.Ganesh_Id)
join psdetails c on (a.Psid=c.PsId and c.district_code = a.District_Cd)
where c.Zone like '%'+@zone+'%' and (isnull(c.Divisions,'') like '%'+@Division+'%')
and c.PS like '%'+@PoliceStation+'%' and a.District_cd=@District_cd
and (convert(date,a.To_date,103)=convert(date,@Date,103) or @Date is null)
End
End
GO
/***** Object: StoredProcedure [dbo].[Proc_Ganesh_Detail]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Proc_Ganesh_Detail]    -- Proc_Ganesh_Detail 'cp'
(
@mobile_no nvarchar(50)=null
)
as
begin
select a.Ganesh_Id,Reg_No,Name,
[Address],Mobile_No,Email_Id,Asso_Name,Inst_Hno,Inst_Place,Inst_Street,
Inst_Village,Under_Ps,Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm,
Loudspeaker,Transportation_Mode,
Format(cast(From_Date as datetime),'dd-MM-yyyy-HH:mm')
From_Date,Format(cast(To_Date as datetime),'dd-MM-yyyy-HH:mm') To_Date,
Imm_Rivername,Comm_Member1,Comm_Member2,Comm_Member3,Comm_Member4,Comm_Member5,Mobile_No1,
Mobile_No2,Mobile_No3,
Mobile_No4,Mobile_No5,Lattitude,a.Longitude,(select ps from psdetails where
psid=a.Psid and district_code = 2023) PoliceStation,Remarks,b.Ganesh_Img
from Tbl_Ganeshimm_Info a
left join (select Ganesh_Id,Ganesh_Img from
(select row_number() over(partition by Ganesh_Id order by Created_On desc) rw,a.*
from Tbl_Ganesh_Img a
where Rec_Status='C')tab where rw=1) as b on (a.Ganesh_Id=b.Ganesh_Id)
left join psdetails ps on (a.psid=ps.psid and district_code = 2023)
where Reg_No in (select reg_id from Tbl_ganesh_Assignedofficers where
Officer_Mobileno=@mobile_no)
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Ganesh_InfoInsert]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Proc_Ganesh_InfoInsert]
--Proc_Ganesh_InfoInsert '2','Simarpreet Singh','Flat No.1 Victory Apartment East
Marredpally Secunderabad
--near vidyasagar school','9989820940','N\A','Hindu youth association','10-3-
32\9\99\100 ashish apartments','Others','marredpally','secunderabad'
--, 'ukaramgate','8','12','Yes','Yes','No','Yes','Heavy
Vehicle','13\09\2018','23\09\2018 10:30 PM',
--'Hussain Sagar Tank Bund','Kapil Dhaniwal','Mahadev','Prabhakar','Amar
Reddy','','9948381415','7997253767','9908548533','9703163027','','0.0,0.0,8','','DCP_
--NORTH','http:\\\\Multipart.logicshore.co.in\\files\\f85f6130-26e0-447b-8cd9-
1c1097c55822image.pngwc1536777455271.jpg','2023'
(@Reg_No nvarchar(50) ,
@Name nvarchar(max)=null,
@Address nvarchar(max)=null,
@Mobile_No nvarchar(50)=null,
@email_Id nvarchar(100)=null,
@Asso_Name nvarchar(500)=null,
@Inst_Hno nvarchar(max)=null,
@Inst_Floor nvarchar(max)=null,
@Inst_Place nvarchar(max)=null,
@Inst_Street nvarchar(max)=null,
@Inst_Village nvarchar(max)=null,
@Under_Ps nvarchar(500)=null,
@Under_District nvarchar(250)=null,
@specify_it nvarchar(250),
@Idol_Height nvarchar(50)=null,
@Pandal_Height nvarchar(50)=null,
@Cul_Prog nvarchar(max)=null,
@Owner_Consent nvarchar(10)=null,
@Transco_Perm nvarchar(10)=null,
@Loudspeaker nvarchar(10)=null,
@Transportation_Mode nvarchar(10)=null,
@From_Date nvarchar(50)=null,
@To_Date nvarchar(50)=null,
@Imm_Rivername nvarchar(max)=null,
@Comm_Member1 nvarchar(255)=null,
@Comm_Member2 nvarchar(255)=null,
@Comm_Member3 nvarchar(255)=null,
@Comm_Member4 nvarchar(255)=null,
@Comm_Member5 nvarchar(255)=null,
@Mobile_No1 nvarchar(50)=null,
@Mobile_No2 nvarchar(50)=null,
@Mobile_No3 nvarchar(50)=null,
@Mobile_No4 nvarchar(50)=null,
@Mobile_No5 nvarchar(50)=null,
@Latitude float=null,
@Longitude float=null,
@Psid int=null,
@status nvarchar(250),
@Remarks nvarchar(max)=null,
@Created_By nvarchar(50)=null,
@Ganesh_Img nvarchar(max)=null,

```

```

@District_Cd int=2023
)
As
Begin
Set nocount on;

if isdate(@From_Date)=0
Begin
set @From_Date=substring(@From_Date,1,10)
End
else
Begin
set @From_Date=@From_Date
End

if isdate(@To_Date)=0
Begin
set @To_Date=substring(@To_date,1,10)
End
else
Begin
set @To_date=@To_date
End


Declare @Id bigint=0,@Response varchar(500)
Begin try
if exists (select 1 from Tbl_Ganeshimm_Info where Reg_No=@Reg_No and
Rec_Status='C')
Begin
set @Response=-992 --already registered
End
else
Begin
Begin tran

set @Psid=(select PS_Id from User_registration where mobile_no=@Created_By)
set @District_Cd=(select District_Cd from User_registration where
mobile_no=@Created_By)

--if @District_Cd in (2023,2060,2022)
--begin
Insert into Tbl_Ganeshimm_Info
(Reg_No,Name,Address,Mobile_No ,Email_Id,Asso_Name ,Inst_Hno ,
[Inst_floor],Inst_Place ,Inst_Street ,Inst_Village ,Under_Ps ,[Under_District],
specify_it,Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm ,Loudspeak
er ,transportation_mode,from_date ,to_date ,
Imm_Rivername ,Comm_Member1 ,Comm_Member2 ,Comm_Member3 ,Comm_Member4 ,Comm_Member5
,Mobile_No1 ,Mobile_No2 ,Mobile_No3 ,Mobile_No4 ,
Mobile_No5,Lattitude ,Longitude ,Psid ,
[status],Remarks ,Created_By,Updated_By,District_Cd)

Values(@Reg_No,@Name,@Address,@Mobile_No ,@Email_Id,@Asso_Name ,@Inst_Hno ,@Inst_Fl
oor,@Inst_Place ,@Inst_Street ,@Inst_Village ,@Under_Ps ,@Under_District,
@specify_it,@Idol_Height,@Pandal_Height,@Cul_Prog,@Owner_Consent,@Transco_Perm ,@Lo
udspeaker ,@Transportation_Mode,
convert(datetime,@From_Date,103),convert(datetime,@To_Date,103),
@Imm_Rivername ,@Comm_Member1 ,@Comm_Member2 ,@Comm_Member3 ,@Comm_Member4 ,@Comm_M
ember5,@Mobile_No1 ,@Mobile_No2 ,@Mobile_No3 ,@Mobile_No4 ,

```

```

@Mobile_No5,@Latitude ,@Longitude ,@Psid ,@Status,@Remarks ,@Created_By,@Created_B
y,@District_Cd);

Set @Id=@@Identity

Insert into Tbl_Ganesh_Img(Ganesh_Id,Ganesh_Img,Created_On)
Values (@Id,@Ganesh_Img,getdate())
--end
--else
--begin
--set @Reg_No=cast(@District_Cd as nvarchar)+'_'+(select cast(count(*)+1 as
varchar) from Tbl_Ganeshimm_Info where District_cd=@District_Cd)

--Insert into Tbl_Ganeshimm_Info
--
(Reg_No,Name,Address,Mobile_No ,Email_Id,Asso_Name ,Inst_Hno ,Inst_Place ,Inst_Stre
et ,Inst_Village ,Under_Ps ,
--
Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm ,Loudspeaker ,transpo
rtation_mode,from_date ,to_date ,
--
Imm_Rivername ,Comm_Member1 ,Comm_Member2 ,Mobile_No1 ,Mobile_No2 ,Latitude ,Longi
tude ,Psid ,Remarks ,Created_By,Updated_By,District_Cd)

--
Values(@Reg_No,@Name,@Address,@Mobile_No ,@Email_Id,@Asso_Name ,@Inst_Hno ,@Inst_Pl
ace ,@Inst_Street ,@Inst_Village ,@Under_Ps ,
--
@Idol_Height,@Pandal_Height,@Cul_Prog,@Owner_Consent,@Transco_Perm ,@Loudspeaker ,@
Transportation_Mode,
--convert(datetime,@From_Date,103),convert(datetime,@To_Date,103),
--
@Imm_Rivername ,@Comm_Member1 ,@Comm_Member2 ,@Mobile_No1 ,@Mobile_No2 ,@Latitude
,@Longitude ,@Psid ,@Remarks ,@Created_By,@Created_By,@District_Cd);

--Set @Id=@@Identity

--Insert into Tbl_Ganesh_Img(Ganesh_Id,Ganesh_Img,Created_On)
--Values (@Id,@Ganesh_Img,getdate())
--end

Commit tran
Set @response=-991 --sucess
End
End try
Begin catch
If @@trancount>0
Rollback tran
Set @response=-999 --fail
End catch
Select @response as response
End
GO
/***** Object:  StoredProcedure [dbo].[Proc_Ganesh_InfoInsert_district]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE procedure [dbo].[Proc_Ganesh_InfoInsert_district]
--Proc_Ganesh_InfoInsert '2','Simarpreet Singh','Flat No.1 Victory Apartment East
Marredpally Secunderabad near vidyasagar school','9989820940','N/A','Hindu youth
association','10-3-32\9\99\100 ashish
apartments','Others','marredpally','secunderabad'

--, 'ukaramgate','8','12','Yes','Yes','No','Yes','Heavy
Vehicle','13\09\2018','23\09\2018 10:30 PM','Hussain Sagar Tank Bund','Kapil
Dhaniwal','Mahadev','Prabhakar','Amar
Reddy','','9948381415','7997253767','9908548533','9703163027','','0.0,0.0,8','','DCP_
--NORTH','http://\Multipart.logicshore.co.in\files\85f6130-26e0-447b-8cd9-
1c1097c55822image.pngwc1536777455271.jpg','2023'
(@Reg_No nvarchar(50)='',
@Name nvarchar(max)=null,
@Address nvarchar(max)=null,
@Mobile_No nvarchar(50)=null,
@email_Id nvarchar(100)=null,
@Asso_Name nvarchar(500)=null,
@Inst_Hno nvarchar(max)=null,
@Inst_Place nvarchar(max)=null,
@Inst_Street nvarchar(max)=null,
@Inst_Village nvarchar(max)=null,
@Under_Ps nvarchar(100)=null,
@Idol_Height nvarchar(50)=null,
@Pandal_Height nvarchar(50)=null,
@Cul_Prog nvarchar(max)=null,
@Owner_Consent nvarchar(10)=null,
@Transco_Perm nvarchar(10)=null,
@Loudspeaker nvarchar(10)=null,
@Transportation_Mode nvarchar(10)=null,
@From_Date nvarchar(50)=null,
@To_Date nvarchar(50)=null,
@Imm_Rivername nvarchar(max)=null,
@Comm_Member1 nvarchar(255)=null,
@Comm_Member2 nvarchar(255)=null,
@Mobile_No1 nvarchar(50)=null,
@Mobile_No2 nvarchar(50)=null,
@Latitude float=null,
@Longitude float=null,
@Psid int=null,
@Remarks nvarchar(max)=null,
@Created_By nvarchar(50)=null,
@Ganesh_Img nvarchar(max)=null,
@District_Cd int=2023
)
As
Begin
Set nocount on;

if isdate(@From_Date)=0
Begin
set @From_Date=substring(@From_Date,1,10)
End
else
Begin
set @From_Date=@From_Date
End

if isdate(@To_Date)=0

```

```

Begin
set @To_Date=substring(@To_date,1,10)
End
else
Begin
set @To_date=@To_date
End

Declare @Id bigint=0,@Response varchar(500)
Begin try
if exists (select 1 from Tbl_Ganeshimm_Info where Mobile_No=@Mobile_No and
Rec_Status='C')
Begin
set @Response=-992 --already registered commite mobile no please use another
mobile number
End
else
Begin
Begin tran

set @Psid=(select PS_Id from User_registration where mobile_no=@Created_By)
set @District_Cd=(select District_Cd from User_registration where
mobile_no=@Created_By)

if @District_Cd in (2023,2060,2022)
begin
Insert into Tbl_Ganeshimm_Info
(Reg_No,Name,Address,Mobile_No ,Email_Id,Asso_Name ,Inst_Hno ,Inst_Place ,Inst_Street ,Inst_Village ,Under_Ps ,
Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm ,Loudspeaker ,transportation_mode,from_date ,to_date ,
Imm_Rivername ,Comm_Member1 ,Comm_Member2 ,Mobile_No1 ,Mobile_No2 ,Latitude ,Longitude ,Psid ,Remarks ,Created_By,Updated_By,District_Cd)

Values(@Reg_No,@Name,@Address,@Mobile_No ,@Email_Id,@Asso_Name ,@Inst_Hno ,@Inst_Place ,@Inst_Street ,@Inst_Village ,@Under_Ps ,
@Idol_Height,@Pandal_Height,@Cul_Prog,@Owner_Consent,@Transco_Perm ,@Loudspeaker ,@Transportation_Mode,
convert(datetime,@From_Date,103),convert(datetime,@To_Date,103),
@Imm_Rivername ,@Comm_Member1 ,@Comm_Member2 ,@Mobile_No1 ,@Mobile_No2 ,@Latitude ,@Longitude ,@Psid ,@Remarks ,@Created_By,@Created_By,@District_Cd);

Set @Id=@@Identity

Insert into Tbl_Ganesh_Img(Ganesh_Id,Ganesh_Img,Created_On)
Values (@Id,@Ganesh_Img,getdate())
end
else
begin

set @Reg_No=cast(@District_Cd as nvarchar)+'_'+cast((select count(*)+1 from
Tbl_Ganeshimm_Info where District_cd=@District_Cd) as nvarchar)

Insert into Tbl_Ganeshimm_Info
(Reg_No,Name,Address,Mobile_No ,Email_Id,Asso_Name ,Inst_Hno ,Inst_Place ,Inst_Street ,Inst_Village ,Under_Ps ,
Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm ,Loudspeaker ,transportation_mode,from_date ,to_date ,

```



```
Imm_Rivername ,Comm_Member1 ,Comm_Member2 ,Mobile_No1 ,Mobile_No2 ,Latitude ,Longitude ,Psid ,Remarks ,Created_By,Updated_By,District_Cd)
```

```
Values(@Reg_No,@Name,@Address,@Mobile_No ,@Email_Id,@Asso_Name ,@Inst_Hno ,@Inst_Place ,@Inst_Street ,@Inst_Village ,@Under_Ps ,@Idol_Height,@Pandal_Height,@Cul_Prog,@Owner_Consent,@Transco_Perm ,@Loudspeaker ,@Transportation_Mode,convert(datetime,@From_Date,103),convert(datetime,@To_Date,103),@Imm_Rivername ,@Comm_Member1 ,@Comm_Member2 ,@Mobile_No1 ,@Mobile_No2 ,@Latitude ,@Longitude ,@Psid ,@Remarks ,@Created_By,@Created_By,@District_Cd);
```

```
Set @Id=@@Identity
```

```
Insert into Tbl_Ganesh_Img(Ganesh_Id,Ganesh_Img,Created_On)
```

```
Values (@Id,@Ganesh_Img,getdate())
```

```
end
```

```
Commit tran
```

```
Set @response=-991 --sucess
```

```
End
```

```
End try
```

```
Begin catch
```

```
If @@trancount>0
```

```
Rollback tran
```

```
Set @response=-999 --fail
```

```
End catch
```

```
Select @response as response
```

```
End
```

```
GO
```

```
/****** Object: StoredProcedure [dbo].[Proc_Ganesh_InfoInsert_district_test]
```

```
Script Date: 28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE procedure [dbo].[Proc_Ganesh_InfoInsert_district_test]
```

```
--Proc_Ganesh_InfoInsert '2','Simarpreet Singh','Flat No.1 Victory Apartment East Marredpally Secunderabad near vidyasagar school','9989820940','N/A','Hindu youth association','10-3-32\9\99\100 ashish apartments','Others','marredpally','secunderabad'
```

```
--,'ukaramgate','8','12','Yes','Yes','No','Yes','Heavy
```

```
Vehicle','13\09\2018','23\09\2018 10:30 PM','Hussain Sagar Tank Bund','Kapil
```

```
Dhaniwal','Mahadev','Prabhakar','Amar
```

```
Reddy','','9948381415','7997253767','9908548533','9703163027','','0.0,0.0,8','','DCP_
```

```
--NORTH','http:\\\\Multipart.logicshore.co.in\\files\\f85f6130-26e0-447b-8cd9-
```

```
1c1097c55822image.pngwc1536777455271.jpg','2023'
```

```
(@Reg_No nvarchar(50) ,
```

```
@Name nvarchar(max)=null,
```

```
@Address nvarchar(max)=null,
```

```
@Mobile_No nvarchar(50)=null,
```

```
@Email_Id nvarchar(100)=null,
```

```
@Asso_Name nvarchar(500)=null,
```

```
@Inst_Hno nvarchar(max)=null,
```

```
@Inst_Place nvarchar(max)=null,
```

```
@Inst_Street nvarchar(max)=null,
```

```
@Inst_Village nvarchar(max)=null,
```

```
@Under_Ps nvarchar(100)=null,
```

```
@Idol_Height nvarchar(50)=null,
```

```

@Pandal_Height nvarchar(50)=null,
@Cul_Prog nvarchar(max)=null,
@Owner_Consent nvarchar(10)=null,
@Transco_Perm nvarchar(10)=null,
@Loudspeaker nvarchar(10)=null,
@Transportation_Mode nvarchar(10)=null,
@From_Date nvarchar(50)=null,
@To_Date nvarchar(50)=null,
@Imm_Rivername nvarchar(max)=null,
@Comm_Member1 nvarchar(255)=null,
@Comm_Member2 nvarchar(255)=null,
@Comm_Member3 nvarchar(255)=null,
@Comm_Member4 nvarchar(255)=null,
@Comm_Member5 nvarchar(255)=null,
@Mobile_No1 nvarchar(50)=null,
@Mobile_No2 nvarchar(50)=null,
@Mobile_No3 nvarchar(50)=null,
@Mobile_No4 nvarchar(50)=null,
@Mobile_No5 nvarchar(50)=null,
@Latitude float=null,
@Longitude float=null,
@Psid int=null,
@Remarks nvarchar(max)=null,
@Created_By nvarchar(50)=null,
@Ganesh_Img nvarchar(max)=null,
@District_Cd int=2023
)
As
Begin
Set nocount on;

if isdate(@From_Date)=0
Begin
set @From_Date=substring(@From_Date,1,10)
End
else
Begin
set @From_Date=@From_Date
End

if isdate(@To_Date)=0
Begin
set @To_Date=substring(@To_date,1,10)
End
else
Begin
set @To_date=@To_date
End

Declare @Id bigint=0,@Response varchar(500)
Begin try
if exists (select 1 from Tbl_Ganeshimm_Info where Reg_No=@Reg_No and
Rec_Status='C')
Begin
set @Response=-992 --already registered
End
else
Begin

```

Begin tran

```
set @Psid=(select PS_Id from User_registration where mobile_no=@Created_By)
set @District_Cd=(select District_Cd from User_registration where
mobile_no=@Created_By)
```

```
if @District_Cd in (2023,2060,2022)
begin
```

```
Insert into Tbl_Ganeshimm_Info
(Reg_No,Name,Address,Mobile_No ,Email_Id,Asso_Name ,Inst_Hno ,Inst_Place ,Inst_Street ,Inst_Village ,Under_Ps ,
Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm ,Loudspeaker ,transportation_mode,from_date ,to_date ,
Imm_Rivername ,Comm_Member1 ,Comm_Member2 ,Comm_Member3 ,Comm_Member4 ,Comm_Member5 ,Mobile_No1 ,Mobile_No2 ,Mobile_No3 ,Mobile_No4 ,
Mobile_No5,Lattitude ,Longitude ,Psid ,Remarks ,Created_By,Updated_By,District_Cd)
```

```
Values(@Reg_No,@Name,@Address,@Mobile_No ,@Email_Id,@Asso_Name ,@Inst_Hno ,@Inst_Place ,@Inst_Street ,@Inst_Village ,@Under_Ps ,
@Idol_Height,@Pandal_Height,@Cul_Prog,@Owner_Consent,@Transco_Perm ,@Loudspeaker ,@Transportation_Mode,
convert(datetime,@From_Date,103),convert(datetime,@To_Date,103),
@Imm_Rivername ,@Comm_Member1 ,@Comm_Member2 ,@Comm_Member3 ,@Comm_Member4 ,@Comm_Member5,@Mobile_No1 ,@Mobile_No2 ,@Mobile_No3 ,@Mobile_No4 ,
@Mobile_No5,@Lattitude ,@Longitude ,@Psid ,@Remarks ,@Created_By,@Created_By,@District_Cd);
```

```
Set @Id=@@Identity
```

```
Insert into Tbl_Ganesh_Img(Ganesh_Id,Ganesh_Img,Created_On)
Values (@Id,@Ganesh_Img,getdate())
end
else
begin
```

```
set @Reg_No=cast(@District_Cd as nvarchar)+'_'+cast((select count(*)+1 from
Tbl_Ganeshimm_Info where District_cd=@District_Cd) as nvarchar)
```

```
Insert into Tbl_Ganeshimm_Info
(Reg_No,Name,Address,Mobile_No ,Email_Id,Asso_Name ,Inst_Hno ,Inst_Place ,Inst_Street ,Inst_Village ,Under_Ps ,
Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm ,Loudspeaker ,transportation_mode,from_date ,to_date ,
Imm_Rivername ,Comm_Member1 ,Comm_Member2 ,Comm_Member3 ,Comm_Member4 ,Comm_Member5 ,Mobile_No1 ,Mobile_No2 ,Mobile_No3 ,Mobile_No4 ,
Mobile_No5,Lattitude ,Longitude ,Psid ,Remarks ,Created_By,Updated_By,District_Cd)
```

```
Values(@Reg_No,@Name,@Address,@Mobile_No ,@Email_Id,@Asso_Name ,@Inst_Hno ,@Inst_Place ,@Inst_Street ,@Inst_Village ,@Under_Ps ,
@Idol_Height,@Pandal_Height,@Cul_Prog,@Owner_Consent,@Transco_Perm ,@Loudspeaker ,@Transportation_Mode,
convert(datetime,@From_Date,103),convert(datetime,@To_Date,103),
@Imm_Rivername ,@Comm_Member1 ,@Comm_Member2 ,@Comm_Member3 ,@Comm_Member4 ,@Comm_Member5,@Mobile_No1 ,@Mobile_No2 ,@Mobile_No3 ,@Mobile_No4 ,
@Mobile_No5,@Lattitude ,@Longitude ,@Psid ,@Remarks ,@Created_By,@Created_By,@District_Cd);
```

```
Set @Id=@@Identity
```

```

Insert into Tbl_Ganesh_Img(Ganesh_Id,Ganesh_Img,Created_On)
Values (@Id,@Ganesh_Img,getdate())
end
Commit tran
Set @response=-991 --sucess
End
End try
Begin catch
If @@trancount>0
Rollback tran
Set @response=-999 --fail
End catch
Select @response as response
End
GO
/***** Object:  StoredProcedure [dbo].[Proc_Ganesh_InfoInsert_test]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Proc_Ganesh_InfoInsert_test]
--Proc_Ganesh_InfoInsert '2','Simarpreet Singh','Flat No.1 Victory Apartment East
Marredpally Secunderabad near vidyasagar school','9989820940','N/A','Hindu youth
association','10-3-32\9\99\100 ashish
apartments','Others','marredpally','secunderabad'
--, 'ukaramgate','8','12','Yes','Yes','No','Yes','Heavy
Vehicle','13\09\2018','23\09\2018 10:30 PM','Hussain Sagar Tank Bund','Kapil
Dhaniwal','Mahadev','Prabhakar','Amar
Reddy','','9948381415','7997253767','9908548533','9703163027','','0.0,0.0,8','','DCP_
--NORTH','http:\\\\Multipart.logicshore.co.in\\files\\f85f6130-26e0-447b-8cd9-
1c1097c55822image.pngwc1536777455271.jpg','2023'
(@Reg_No nvarchar(50)='',
@Name nvarchar(max)=null,
@Address nvarchar(max)=null,
@Mobile_No nvarchar(50)=null,
@email_Id nvarchar(100)=null,
@Asso_Name nvarchar(500)=null,
@Inst_Hno nvarchar(max)=null,
@Inst_Place nvarchar(max)=null,
@Inst_Street nvarchar(max)=null,
@Inst_Village nvarchar(max)=null,
@Under_Ps nvarchar(100)=null,
@Idol_Height nvarchar(50)=null,
@Pandal_Height nvarchar(50)=null,
@Cul_Prog nvarchar(max)=null,
@Owner_Consent nvarchar(10)=null,
@Transco_Perm nvarchar(10)=null,
@Loudspeaker nvarchar(10)=null,
@Transportation_Mode nvarchar(10)=null,
@From_Date nvarchar(50)=null,
@To_Date nvarchar(50)=null,
@Imm_Rivername nvarchar(max)=null,
@Comm_Member1 nvarchar(255)=null,
@Comm_Member2 nvarchar(255)=null,
@Mobile_No1 nvarchar(50)=null,
@Mobile_No2 nvarchar(50)=null,
@Latitude float=null,
@Longitude float=null,

```

```

@Psid int=null,
@Remarks nvarchar(max)=null,
@Created_By nvarchar(50)=null,
@Ganesh_Img nvarchar(max)=null,
@District_Cd int=2023
)
As
Begin
Set nocount on;

if isdate(@From_Date)=0
Begin
set @From_Date=substring(@From_Date,1,10)
End
else
Begin
set @From_Date=@From_Date
End

if isdate(@To_Date)=0
Begin
set @To_Date=substring(@To_date,1,10)
End
else
Begin
set @To_date=@To_date
End

Declare @Id bigint=0,@Response varchar(500)
Begin try
if exists (select 1 from Tbl_Ganeshimm_Info where Reg_No=@Reg_No and
Rec_Status='C')
Begin
set @Response=-992 --already registered
End
else
Begin
Begin tran

set @Psid=(select PS_Id from User_registration where mobile_no=@Created_By)
set @District_Cd=(select District_Cd from User_registration where
mobile_no=@Created_By)

if @District_Cd in (2023,2060,2022)
begin
Insert into Tbl_Ganeshimm_Info
(Reg_No,Name,Address,Mobile_No ,Email_Id,Asso_Name ,Inst_Hno ,Inst_Place ,Inst_Street ,Inst_Village ,Under_Ps ,
Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm ,Loudspeaker ,transportation_mode,from_date ,to_date ,
Imm_Rivername ,Comm_Member1 ,Comm_Member2 ,Mobile_No1 ,Mobile_No2 ,Latitude ,Longitude ,Psid ,Remarks ,Created_By,Updated_By,District_Cd)

Values(@Reg_No,@Name,@Address,@Mobile_No ,@Email_Id,@Asso_Name ,@Inst_Hno ,@Inst_Place ,@Inst_Street ,@Inst_Village ,@Under_Ps ,
@Idol_Height,@Pandal_Height,@Cul_Prog,@Owner_Consent,@Transco_Perm ,@Loudspeaker ,@Transportation_Mode,
convert(datetime,@From_Date,103),convert(datetime,@To_Date,103),

```

```

@Imm_Rivername ,@Comm_Member1 ,@Comm_Member2 ,@Mobile_No1 ,@Mobile_No2 ,@Latitude
,@Longitude ,@Psid ,@Remarks ,@Created_By,@Created_By,@District_Cd);

Set @Id=@@Identity

Insert into Tbl_Ganesh_Img(Ganesh_Id,Ganesh_Img,Created_On)
Values (@Id,@Ganesh_Img,getdate())
end
else
begin

set @Reg_No=cast(@District_Cd as nvarchar)+'_'+cast((select count(*)+1 from
Tbl_Ganeshimm_Info where District_cd=@District_Cd) as nvarchar)

Insert into Tbl_Ganeshimm_Info
(Reg_No,Name,Address,Mobile_No ,Email_Id,Asso_Name ,Inst_Hno ,Inst_Place ,Inst_Street ,Inst_Village ,Under_Ps ,
Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm ,Loudspeaker ,transportation_mode,from_date ,to_date ,
Imm_Rivername ,Comm_Member1 ,Comm_Member2 ,Mobile_No1 ,Mobile_No2 ,Latitude ,Longitude ,Psid ,Remarks ,Created_By,Updated_By,District_Cd)

Values(@Reg_No,@Name,@Address,@Mobile_No ,@Email_Id,@Asso_Name ,@Inst_Hno ,@Inst_Place ,@Inst_Street ,@Inst_Village ,@Under_Ps ,
@Idol_Height,@Pandal_Height,@Cul_Prog,@Owner_Consent,@Transco_Perm ,@Loudspeaker ,@Transportation_Mode,
convert(datetime,@From_Date,103),convert(datetime,@To_Date,103),
@Imm_Rivername ,@Comm_Member1 ,@Comm_Member2 ,@Mobile_No1 ,@Mobile_No2 ,@Latitude
,@Longitude ,@Psid ,@Remarks ,@Created_By,@Created_By,@District_Cd);

Set @Id=@@Identity

Insert into Tbl_Ganesh_Img(Ganesh_Id,Ganesh_Img,Created_On)
Values (@Id,@Ganesh_Img,getdate())
end
Commit tran
Set @response=-991 --sucess
End
End try
Begin catch
If @@trancount>0
Rollback tran
Set @response=-999 -- fail
End catch
Select @response as response
End
GO
/***** Object: StoredProcedure [dbo].[Proc_Ganesh_lakewise]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Ganesh_lakewise] -- Proc_Ganesh_lakewise
10,'details',' ',' ',' ','12-09-2019','Hussain Sagar Tank Bund','cp'
(
@AccessId int=10,
@Type nvarchar(50)='Counts',
@Zone nvarchar(50)='',

```

```

@Division nvarchar(50)='',
@PoliceStation nvarchar(150)='',
@Date nvarchar(50)='',
@Lake nvarchar(500)='',
@MobileNo nvarchar(100)='CP'
)
As
Begin

if @Date=''
Begin
set @Date=null
End
else
Begin
set @Date=@Date
End

Declare @District_Cd int

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

set @District_Cd=(select District_Cd from User_registration where
mobile_no=@MobileNo)

if @Type='Counts'
Begin
select * from
(select Format(cast(a.To_date as date),'dd-MM-yyyy')
Date_time,a.Imm_Rivername,a.ganesh_id from (select * from Tbl_Ganeshimm_Info where
District_Cd=@District_Cd) a
left join psdetails b on (a.Psid=b.PsId and district_code = a.District_Cd) where
Rec_Status='C'
and b.Zone like '%'+@zone+'%' and b.Divisions like '%'+@Division+'%' and b.PS like
'%'+@PoliceStation+'%') as tab
PIVOT

```

```

(
    count(Ganesh_Id)
    FOR Date_Time IN ([02-09-2019],[03-09-2019],[04-09-2019],[05-09-2019],[06-09-
2019],[07-09-2019],[08-09-2019],[09-09-2019],
    [10-09-2019],[11-09-2019],[12-09-2019],[13-09-2019],[14-09-2019],[15-09-
2019])
)AS pvt
End
else
Begin
select
a.Reg_No,a.Name,a.Address,a.Mobile_No,a.Email_Id,a.Asso_Name,a.Inst_Hno,a.Inst_Plac
e,a.Inst_Street,a.Inst_Village,a.Under_Ps,a.Idol_Height,
a.Pandal_Height,a.Cul_Prog,a.Owner_Consent,a.Transco_Perm,a.Loudspeaker,a.Transport
ation_Mode,
format(CAST(a.From_Date as datetime),'dd-MM-yyyy HH:mm')
From_Date,format(CAST(a.To_Date as datetime),'dd-MM-yyyy HH:mm')
To_Date,a.Imm_Rivername,a.Comm_Member1,
a.Comm_Member2,a.Comm_Member3,a.Comm_Member4,a.Mobile_No1,a.Mobile_No2,a.Mobile_No3
,a.Mobile_No4,a.Lattitude,a.Longitude,
c.ps PoliceStation,a.Remarks,b.Ganesh_Img
from Tbl_GaneshImm_Info a left join Tbl_Ganesh_Img b on (a.Ganesh_Id=b.Ganesh_Id)
left join psdetails c on (a.Psid=c.PsId and district_code = a.District_Cd)
where c.Zone like '%'+@zone+'%' and c.Divisions like '%'+@Division+'%' and c.PS
like '%'+@PoliceStation+'%'
and (convert(date,a.To_date,103)=convert(date,@Date,103) or @Date is null) and
a.District_cd=@District_Cd
and a.Imm_Rivername like '%'+@Lake+'%' and a.Rec_Status='C'
End
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Ganesh_LatLong_insert]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Ganesh_LatLong_insert]  --[Proc_Ganesh_LatLong_insert]
'','',''
(@Mobile_no nvarchar(50),
@RegId nvarchar(50),
@Latitude Float ,
@Longitude Float,
@Address_Info nvarchar(max)
)
as
Begin
Begin try

Begin transaction
update Tbl_ganesh_Assignedofficers set
Latitude=@Latitude,Longitude=@Longitude,Created_on=getdate(),Address_Info=@Address
_Info
where Reg_Id=@RegId

```



```
Insert into tbl_ganesh_routemap(Reg_Id,MobileNo,Latitude,Longitude,Address_Info)
values(@RegId,@Mobile_no,@Latitude,@Longitude,@Address_Info)
```

```
commit transaction
select -991 as Response
end try
```

```
Begin catch
if @@trancount >0
rollback transaction
select -999 as Response
end catch
```

```
end
```

```
GO
```

```
/***** Object:  StoredProcedure [dbo].[Proc_Ganesh_LatLongBased]    Script Date:
28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE Procedure [dbo].[Proc_Ganesh_LatLongBased] --[Proc_Ganesh_LatLongBased]
```

```
17.4011277,78.4764646,'cp'
```

```
(
@Latitude float =null,
@Longitude float =null,
@MobileNo nvarchar(100)='CP'
)
```

```
As
```

```
Begin
```

```
IF ISNULL(@Latitude,'')=''
    SET @Latitude = NULL
```

```
IF ISNULL(@Longitude,'')=''
    SET @Longitude = NULL
```

```
DECLARE @lat float
```

```
DECLARE @lon float,@District_cd int,@Psid int
```

```
SET @lat = @Latitude
```

```
SET @lon = @Longitude
```

```
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
```

```
DECLARE @R float
```

```
DECLARE @distance int= 50 -- A distance in meters
```

```
SET @R = 6378137 -- Earth
```

```
SET @maxLat = @lat + DEGREES(@distance/@R)
```

```
SET @minLat = @lat - DEGREES(@distance/@R)
```

```
SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
```

```
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))
```

```
set @District_cd=(select District_Cd from User_registration with (nolock) where
mobile_no=@MobileNo)
```

```
set @Psid=(select PS_Id from User_registration with (nolock) where
mobile_no=@MobileNo)
```

```
select a.Ganesh_Id,Reg_No,Name,
[Address],Mobile_No,Email_Id,Asso_Name,Inst_Hno,Inst_Place,Inst_Street,
Inst_Village,Under_Ps,Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm
,Loudspeaker,Transportation_Mode,
From_Date,To_Date,Imm_Rivername,Comm_Member1,Comm_Member2,Comm_Member3,Comm_Member4
```

```

,Mobile_No1,Mobile_No2,Mobile_No3,
Mobile_No4,Lattitude,a.Longitude,(select top 1 ps from psdetails where Psid=a.Psid
and district_code = a.District_Cd) PoliceStation,Remarks,b.Ganesh_Img
from Tbl_GaneshImm_Info a with (nolock)
left join (select Ganesh_Id,Ganesh_Img from
(select row_number() over(partition by Ganesh_Id order by Created_On desc) rw,a.*
from Tbl_Ganesh_Img a with (nolock)
where Rec_Status='C')tab where rw=1) as b on (a.Ganesh_Id=b.Ganesh_Id)
where a.Rec_Status='C' and District_Cd=@District_cd
and ((CAST(a.Lattitude AS float) Between @minLat And @maxLat )or @minLat is null
And @maxLat is null)
And ((CAST(A.[LONGITUDE] AS float) Between @minLon And @maxLon )or @minLon is null
And @maxLon is null)
and a.Psid is not null
End
GO
/***** Object:  StoredProcedure [dbo].[Proc_Ganesh_Position]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Procedure [dbo].[Proc_Ganesh_Position] -- [Proc_Ganesh_Position]
10, '', '', '', 'cp', ''
(
@AccessId int=10,
@Zone nvarchar(100)='',
@Division nvarchar(500)='',
@PoliceStation nvarchar(500)='',
@MobileNo nvarchar(250)='CP_CYBERABAD',
@Reg_No nvarchar(50)=''
)
as
begin
Declare @District_cd int

set @District_cd=(select District_Cd from User_registration with (nolock) where
mobile_no=@MobileNo)

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
set @policestation=(select policestation from User_registration with (nolock)
where mobile_no=@MobileNo)
set @DIVISION=(select isnull(DIVISION,'') from User_registration with
(nolock) where mobile_no=@MobileNo)
set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
set @division=(select isnull(Division,'') from User_registration with
(nolock) where mobile_no=@MobileNo)
set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin

```

```

        set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@MobileNo)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

```

```

select a.Ganesh_Id,Reg_No,Name,
[Address],Mobile_No,Email_Id,Asso_Name,Inst_Hno,Inst_Place,Inst_Street,
Inst_Village,Under_Ps,Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm
,Loudspeaker,Transportation_Mode,
From_Date,To_Date,
Imm_Rivername,Comm_Member1,Comm_Member2,Comm_Member3,Comm_Member4,Comm_Member5,Mobi
le_No1,Mobile_No2,Mobile_No3,
Mobile_No4,Mobile_No5,(select ps from psdetails p where Psid=a.Psid and
p.district_code=a.District_cd) PoliceStation,
(select KmlPath from psdetails p where Psid=a.Psid and
p.district_code=a.District_cd) KMLPath,
Remarks,b.Ganesh_Img,E.Lattitude,E.Longitude,E.Officer_Mobileno,E.Officer_Name,e.Ad
dress_Info,
F.Latitude StartLat,F.Longitude StartLong
  from Tbl_GaneshImm_Info a with (nolock)
left join (select Ganesh_Id,Ganesh_Img from
(select row_number() over(partition by Ganesh_Id order by Created_On desc) rw,a.*
from Tbl_Ganesh_Img a with (nolock)
where Rec_Status='C')tab where rw=1) as b on (a.Ganesh_Id=b.Ganesh_Id)
join psdetails ps on (a.psid=ps.psid and a.District_cd=ps.district_code)
  join Tbl_ganesh_AssignedOfficers E  with (nolock) on (a.Reg_No=e.Reg_Id )
  left join (select * from (select Row_number() over(partition by Reg_id order by
CreatedOn desc) rw,*
  from Tbl_ganesh_RouteMap a with (nolock) where Status='Start')tab where rw=1) F on
(a.Reg_No=F.Reg_Id)
where E.Reg_Id=a.Reg_No and E.Rec_status='C' and e.Lattitude is not null and
e.Longitude is not null
and e.Lattitude<>0 and a.Ganesh_Id not in ('962','1030','302')
and (ps.zone like '%'+@Zone+'%' or @Zone is null)
and (ps.Divisions like '%'+@Division+'%' or @Division is null)
and (ps.ps like '%'+@PoliceStation+'%' or @PoliceStation is null)
and (a.Reg_No like '%'+@Reg_No+'%' or @Reg_No is null)
and ps.district_code=@District_Cd

```

end

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Ganesh\_Position\_Web] Script Date:  
28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[Proc\_Ganesh\_Position\_Web] -- [Proc\_Ganesh\_Position\_Web]  
10, '', '', 'dornakal', 'SP\_Mahabubabad'

(@AccessId int=10,

```

@zone nvarchar(50)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(100)='',
@MobileNo nvarchar(100)=''
)
as

```

```

begin
declare @Status varchar(2)
set @Status='1'

```

```

IF @ZONE='NULL'
BEGIN
SET @ZONE=''
END
ELSE
BEGIN
SET @ZONE=@ZONE
END

```

```

IF @Division='NULL'
BEGIN
SET @Division=''
END
ELSE
BEGIN
SET @Division=@Division
END

```

```

IF @PoliceStation='NULL'
BEGIN
SET @PoliceStation=''
END
ELSE
BEGIN
SET @PoliceStation=@PoliceStation
END

```

```

Declare @District_Cd int

```

```

        if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
        set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
        set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
        set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
        set @division=(select isnull(Division,'') from User_registration where
mobile_no=@MobileNo)
        set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
        set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end

```

```

else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

```

```

        set @District_Cd=(select District_Cd from User_registration where
mobile_no=@MobileNo)

```

```

select a.Ganesh_Id,Reg_No,Name,[Address],Mobile_No,(select ps from psdetails where
psid=a.psid) Under_Ps,
From_Date, To_Date,Lattitude,a.Longitude,
(select KmlPath from psdetails p where Psid=a.Psid and
p.district_code=@District_Cd) kmlpath,b.Ganesh_Img ,@Status as Status,District_Cd
from Tbl_Ganeshimm_Info a with (nolock)
left join (select Ganesh_Id,Ganesh_Img from
(select row_number() over(partition by Ganesh_Id order by Created_On desc) rw,a.*
from Tbl_Ganesh_Img a with (nolock)
where Rec_Status='C')tab where rw=1) as b on (a.Ganesh_Id=b.Ganesh_Id and
a.district_cd=@District_Cd)
join psdetails ps on (a.psid=ps.psid and district_code = a.district_cd)
where a.Rec_Status='C'
and (ps.Zone like '%'+@zone+'%' or @Zone is null)
and (isnull(ps.Divisions,'') like '%'+@Division+'%' or @Division is null)
and (ps.ps like '%'+@PoliceStation+'%' or @PoliceStation is null)
and a.District_Cd=@District_Cd

```

/\*

```

select a.Ganesh_Id,Reg_No,Name,
[Address],Mobile_No,Email_Id,Asso_Name,Inst_Hno,Inst_Place,Inst_Street,
Inst_Village,Under_Ps,Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm
,Loudspeaker,Transportation_Mode,
From_Date, To_Date,
Imm_Rivername,Comm_Member1,Comm_Member2,Comm_Member3,Comm_Member4,Comm_Member5,Mobi
le_No1,Mobile_No2,Mobile_No3,
Mobile_No4,Mobile_No5,Lattitude,a.Longitude,(select ps from psdetails where
psid=a.Psid and district_code = a.District_Cd) PoliceStation,
(select KmlPath from psdetails p where Psid=a.Psid and p.district_code=2023)
kmlpath,Remarks,b.Ganesh_Img ,@Status as Status
from Tbl_Ganeshimm_Info a with (nolock)
left join (select Ganesh_Id,Ganesh_Img from
(select row_number() over(partition by Ganesh_Id order by Created_On desc) rw,a.*
from Tbl_Ganesh_Img a with (nolock)
where Rec_Status='C')tab where rw=1) as b on (a.Ganesh_Id=b.Ganesh_Id and
a.district_cd=@District_Cd)
join psdetails ps on (a.psid=ps.psid and district_code = a.district_cd)
where a.Rec_Status='C'
and (ps.Zone like '%'+@zone+'%' or @Zone is null)
and (ps.Divisions like '%'+@Division+'%' or @Division is null)
and (ps.ps like '%'+@PoliceStation+'%' or @PoliceStation is null)
and a.District_Cd=@District_Cd
order by a.Created_on desc*/

```

end

GO

```

/***** Object: StoredProcedure [dbo].[Proc_Ganesh_registered_geotagged]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Ganesh_registered_geotagged] --
Proc_Ganesh_registered_geotagged 7,'counts','','','acp_abd'
-- Proc_Ganesh_registered_geotagged 10,'Total_reg','','','cp'
--Proc_Ganesh_registered_geotagged 10,'Total_geotagged','','','BOWENPALLY PS','cp'
--Proc_Ganesh_registered_geotagged 10,'Not_geotagged','','','BOWENPALLY PS','cp'
--Proc_Ganesh_registered_geotagged 10,'Other_ps','','','BOWENPALLY PS','cp'
(
@AccessId int=10,
@Type nvarchar(50)='Counts',
@ZONE NVARCHAR(50)='',
@DIVISION NVARCHAR(150)='',
@PoliceStation nvarchar(150)='',
@MobileNumber nvarchar(50)='CP'
)
As
Begin

DECLARE @District_Cd nvarchar(30)

if(@Accessid=6 )
begin
    set @policestation=(select policestation from User_registration with (nolock)
where mobile_no=@mobileNumber)
    set @DIVISION=(select isnull(DIVISION,'' )from User_registration with
(nolock) where mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else if(@Accessid=7)
begin
    set @division=(select isnull(DIVISION,'' ) from User_registration with
(nolock) where mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) )
begin
    set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=isnull(@Division,'')
SET @PoliceStation=@PoliceStation
END

if @District_Cd is not null and @PoliceStation<>''
begin
set @zone=(select Distinct zone from PSDETAILS where district_code=@District_Cd and
PS=@PoliceStation)
set @DIVISION=(select Distinct Divisions from PSDETAILS where
district_code=@District_Cd and PS=@PoliceStation)

```

End

```
set @District_Cd=(select District_Cd from User_registration with (nolock) where  
mobile_no=@MobileNumber)
```

```
if @Type='Counts'
```

```
Begin
```

```
if(@zone='' and @DIVISION='' and @PoliceStation='')
```

```
Begin
```

```
select ps.district_code,ps.ps PoliceStation,isnull(a.Total_reg,0)
```

```
Total_reg,isnull(b.Total_geotagged,0) Total_geotagged,
```

```
isnull(d.Not_geotagged,0) Not_geotagged,isnull(e.Other_Ps,0) Other_Ps from
```

```
PSDETAILS ps
```

```
left join
```

```
(select district_cd,psid,Count(Distinct Ref_no) Total_reg from
```

```
Tbl_Ganesh_Total_Registrations
```

```
where District_cd=@District_Cd group by psid,district_cd) a on (ps.PsId=a.psid and
```

```
ps.district_code=a.district_cd)
```

```
left join (select District_Cd,Psid,count(Distinct Ganesh_Id) Total_geotagged
```

```
from Tbl_Ganeshimm_Info where District_Cd=@District_Cd group by District_Cd,Psid) b
```

```
on (ps.district_code=b.District_Cd and ps.PsId=b.PsId)
```

```
left join (select a.Psid,a.District_cd,Count(Distinct (case when b.Reg_No is null  
then a.ref_no else null end)) Not_geotagged
```

```
from Tbl_Ganesh_Total_Registrations a left join Tbl_Ganeshimm_Info b on
```

```
(a.ref_no=b.Reg_No)
```

```
where a.District_cd=@District_Cd
```

```
group by a.Psid,a.District_cd)d on (ps.district_code=d.District_cd and
```

```
ps.PsId=d.Psid)
```

```
left join (select a.Psid,a.District_Cd,Count(Distinct a.ref_no) Other_Ps
```

```
from Tbl_Ganesh_Total_Registrations a join Tbl_Ganeshimm_Info b on
```

```
(a.ref_no=b.Reg_No)
```

```
where a.Psid<>b.Psid and a.District_Cd=@District_Cd group by a.Psid,a.District_Cd)
```

```
e on (ps.PsId=e.Psid and ps.district_code=e.District_Cd)
```

```
where ps.district_code=@District_Cd
```

```
order by ps.ps
```

```
End
```

```
else if (@ZONE<>'' and @DIVISION='' and @PoliceStation='')
```

```
Begin
```

```
select ps.district_code,ps.ps PoliceStation,isnull(a.Total_reg,0)
```

```
Total_reg,isnull(b.Total_geotagged,0) Total_geotagged,
```

```
isnull(d.Not_geotagged,0) Not_geotagged,isnull(e.Other_Ps,0) Other_Ps from
```

```
PSDETAILS ps
```

```
left join
```

```
(select district_cd,psid,Count(Distinct Ref_no) Total_reg from
```

```
Tbl_Ganesh_Total_Registrations
```

```
where District_cd=@District_Cd group by psid,district_cd) a on (ps.PsId=a.psid and
```

```
ps.district_code=a.district_cd)
```

```
left join (select District_Cd,Psid,count(Distinct Ganesh_Id) Total_geotagged
```

```
from Tbl_Ganeshimm_Info where District_Cd=@District_Cd group by District_Cd,Psid) b
```

```
on (ps.district_code=b.District_Cd and ps.PsId=b.PsId)
```

```
left join (select a.Psid,a.District_cd,Count(Distinct (case when b.Reg_No is null  
then a.ref_no else null end)) Not_geotagged
```

```
from Tbl_Ganesh_Total_Registrations a left join Tbl_Ganeshimm_Info b on
```

```
(a.ref_no=b.Reg_No)
```

```
where a.District_cd=@District_Cd
```

```
group by a.Psid,a.District_cd)d on (ps.district_code=d.District_cd and
```

```
ps.PsId=d.Psid)
```

```

left join (select a.Psid,a.District_Cd,Count(Distinct a.ref_no) Other_Ps
from Tbl_Ganesh_Total_Registrations a join Tbl_Ganeshimm_Info b on
(a.ref_no=b.Reg_No)
where a.Psid<>b.Psid and a.District_Cd=@District_Cd group by a.Psid,a.District_Cd)
e on (ps.PsId=e.Psid and ps.district_code=e.District_Cd)
where ps.district_code=@District_Cd and ps.zone like '%'+@ZONE+'%'
order by ps.ps
end
else if (@Zone<>' ' and @DIVISION<>' ' and @PoliceStation='')
Begin
select ps.district_code,ps.ps PoliceStation,isnull(a.Total_reg,0)
Total_reg,isnull(b.Total_geotagged,0) Total_geotagged,
isnull(d.Not_geotagged,0) Not_geotagged,isnull(e.Other_Ps,0) Other_Ps from
PSDETAILS ps
left join
(select district_cd,psid,Count(Distinct Ref_no) Total_reg from
Tbl_Ganesh_Total_Registrations
where District_cd=@District_Cd group by psid,district_cd) a on (ps.PsId=a.psid and
ps.district_code=a.district_cd)
left join (select District_Cd,Psid,count(Distinct Ganesh_Id) Total_geotagged
from Tbl_Ganeshimm_Info where District_Cd=@District_Cd group by District_Cd,Psid) b
on (ps.district_code=b.District_Cd and ps.PsId=b.Psid)
left join (select a.Psid,a.District_cd,Count(Distinct (case when b.Reg_No is null
then a.ref_no else null end)) Not_geotagged
from Tbl_Ganesh_Total_Registrations a left join Tbl_Ganeshimm_Info b on
(a.ref_no=b.Reg_No)
where a.District_cd=@District_Cd
group by a.Psid,a.District_cd)d on (ps.district_code=d.District_cd and
ps.PsId=d.Psid)
left join (select a.Psid,a.District_Cd,Count(Distinct a.ref_no) Other_Ps
from Tbl_Ganesh_Total_Registrations a join Tbl_Ganeshimm_Info b on
(a.ref_no=b.Reg_No)
where a.Psid<>b.Psid and a.District_Cd=@District_Cd group by a.Psid,a.District_Cd)
e on (ps.PsId=e.Psid and ps.district_code=e.District_Cd)
where ps.district_code=@District_Cd and ps.zone like '%'+@ZONE+'%' and
isnull(ps.Divisions,'') like '%'+@DIVISION+'%'
order by ps.ps

end
else
Begin
select ps.district_code,ps.ps PoliceStation,isnull(a.Total_reg,0)
Total_reg,isnull(b.Total_geotagged,0) Total_geotagged,
isnull(d.Not_geotagged,0) Not_geotagged,isnull(e.Other_Ps,0) Other_Ps from
PSDETAILS ps
left join
(select district_cd,psid,Count(Distinct Ref_no) Total_reg from
Tbl_Ganesh_Total_Registrations
where District_cd=@District_Cd group by psid,district_cd) a on (ps.PsId=a.psid and
ps.district_code=a.district_cd)
left join (select District_Cd,Psid,count(Distinct Ganesh_Id) Total_geotagged
from Tbl_Ganeshimm_Info where District_Cd=@District_Cd group by District_Cd,Psid) b
on (ps.district_code=b.District_Cd and ps.PsId=b.Psid)
left join (select a.Psid,a.District_cd,Count(Distinct (case when b.Reg_No is null
then a.ref_no else null end)) Not_geotagged
from Tbl_Ganesh_Total_Registrations a left join Tbl_Ganeshimm_Info b on
(a.ref_no=b.Reg_No)

```



```

where a.District_cd=@District_Cd
group by a.Psid,a.District_cd)d on (ps.district_code=d.District_cd and
ps.PsId=d.PsId)
left join (select a.Psid,a.District_Cd,Count(Distinct a.ref_no) Other_Ps
from Tbl_Ganesh_Total_Registrations a join Tbl_Ganeshimm_Info b on
(a.ref_no=b.Reg_No)
where a.Psid<>b.Psid and a.District_Cd=@District_Cd group by a.Psid,a.District_Cd)
e on (ps.PsId=e.Psid and ps.district_code=e.District_Cd)
where ps.district_code=@District_Cd
and ps.zone like '%'+@ZONE+'%' and isnull(ps.Divisions,'') like '%'+@DIVISION+'%'
and ps.PS like '%'+@PoliceStation+'%'
order by ps.ps

End
end
else if (@Type='Total_reg')
Begin
select ref_no,name +' '+ mobile_no
name ,address,mobile_no,email,association_name,instal_h_no,instal_street,instal_flo
or,instal_village,
instal_pin,immerse_date,river_name,specify_type,idol_height,pendal_height,instal_fr
om_date,instal_to_date,
member1 +' -'+ mob_member1 +' ,'+
member2+' -'+mob_member2+' ,'+
member3+' -'+mob_member3+' ,'+
member4+' -'+mob_member4+' ,'+
member5+' -'+mob_member5 Other_members_Details,
mob_member1,
mob_member2,
mob_member3,
mob_member4,
mob_member5,owner_consent,
tranco_consent,loud_speaker,cultural_program,[status],b.PS as PoliceStation
from Tbl_Ganesh_Total_Registrations a join PSDETAILS b on
(a.District_cd=b.district_code and a.Psid=b.PsId)
where b.district_code=@District_Cd and b.zone like '%'+@ZONE+'%' and
isnull(b.Divisions,'') like '%'+@DIVISION+'%' and b.PS like '%'+@PoliceStation+'%'
End
else if (@Type='Total_geotagged')
begin
select Reg_No ref_no,Name,Address,Mobile_No,Email_Id email,Asso_Name
association_name,Inst_Hno instal_h_no,
Inst_floor instal_floor,Inst_Place,Inst_Street instal_street,Inst_Village
instal_village,null instal_pin,
specify_it specify_type,Idol_Height idol_height,Pandal_Height
pendal_height,Cul_Prog cultural_program,Owner_Consent owner_consent,
Transco_Perm tranco_consent,Loudspeaker loud_speaker,Transportation_Mode,
From_Date instal_from_date,To_Date instal_to_date,Imm_Rivername river_name,
Comm_Member1 member1,Comm_Member2 member2,Comm_Member3 member3,Comm_Member4
member4,Comm_Member5 member5,
Mobile_No5 mob_member5,Mobile_No1 mob_member1,Mobile_No2 mob_member2,Mobile_No3
mob_member3,Mobile_No4 mob_member4,Isimmersed,
a.Lattitude,a.Longitude,District_Cd,a.Psid,[status],Remarks,ps.ps as PoliceStation
from Tbl_Ganeshimm_Info a with (nolock)
join (select * from psdetails where District_code=@District_Cd) ps on
(a.psid=ps.psid)
where ps.zone like '%'+@ZONE+'%' and (ps.Divisions like '%'+@DIVISION+'%' or
ps.divisions is null )and ps.ps like '%'+@PoliceStation+'%'
and a.Rec_status='C' and a.district_cd=@District_Cd order by reg_no

```

```

End
else if (@Type='Not_geotagged')
begin
select
ref_no,a.name,a.address,a.mobile_no,email,association_name,instal_h_no,instal_stree
t,instal_floor,instal_village,
instal_pin,immerse_date,river_name,specify_type,a.idol_height,pendal_height,instal_
from_date,instal_to_date,member1,
mob_member1,member2,mob_member2,member3,mob_member3,member4,mob_member4,member5,mob_
_member5,a.owner_consent,
tranco_consent,loud_speaker,cultural_program,a.[status],c.PS as PoliceStation
from Tbl_Ganesh_Total_Registrations a left join Tbl_Ganeshimm_Info b on
(a.ref_no=b.Reg_No)
join psdetails c on (a.District_cd=c.district_code and a.Psid=c.Psid)
where b.Reg_No is null and a.District_cd=@District_Cd and c.zone like '%'+@ZONE+'%'
and (c.Divisions like '%'+@DIVISION+'%' or c.divisions is null )and c.ps like
'%'+@PoliceStation+'%'
end
else
begin
select
ref_no,a.name,a.address,a.mobile_no,email,association_name,instal_h_no,instal_stree
t,instal_floor,instal_village,
instal_pin,immerse_date,river_name,specify_type,a.idol_height,pendal_height,instal_
from_date,instal_to_date,member1,
mob_member1,member2,mob_member2,member3,mob_member3,member4,mob_member4,member5,mob_
_member5,a.owner_consent,
tranco_consent,loud_speaker,cultural_program,a.[status],a.ps_name geotagged_ps,c.PS
as PoliceStation
from Tbl_Ganesh_Total_Registrations a join Tbl_Ganeshimm_Info b on
(a.ref_no=b.Reg_No)
left join psdetails c on (b.District_cd=c.district_code and b.Psid=c.Psid)
left join psdetails d on (a.District_cd=d.district_code and a.Psid=d.Psid)
where a.Psid<>b.Psid --and b.District_Cd=@District_Cd
and d.zone like '%'+@ZONE+'%' and (d.Divisions like '%'+@DIVISION+'%' ) and d.ps
like '%'+@PoliceStation+'%'

End

End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Ganesh_start_stop]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

--select * from Tbl_Ganeshimm_Info where District_Cd=2023 and Rec_Status='d'
--and Reg_No in (select b.Reg_Id from Tbl_ganesh_Assignedofficers b where
b.Rec_status='d')

```

```

CREATE Procedure [dbo].[Proc_Ganesh_start_stop] -- [Proc_Ganesh_start_stop]
10, 'COUNTS', '', '', '', 'CP'
(
    @AccessId int=10,
    @Param nvarchar(50)='',
    @Zone nvarchar(100)='',
    @Division nvarchar(500)='',
    @PoliceStation nvarchar(500)='',
    @MobileNo nvarchar(250)='CP_CYBERABAD'
)
as
begin
    Declare @District_cd int

    set @District_cd=(select District_Cd from User_registration where
    mobile_no=@MobileNo)

    if(@Accessid=6 and @policestation='' and @division='' and @zone='')
    begin
        set @policestation=(select policestation from User_registration where
        mobile_no=@MobileNo)
        set @DIVISION=(select DIVISION from User_registration where
        mobile_no=@MobileNo)
        set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
    end
    else if(@Accessid=7 and @division='' and @zone='')
    begin
        set @division=(select Division from User_registration where
        mobile_no=@MobileNo)
        set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
    end
    else if((@Accessid=8 or @Accessid=9) and @zone='')
    begin
        set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
    end
    else
    BEGIN
        SET @ZONE=@ZONE
        SET @DIVISION=@Division
        SET @PoliceStation=@PoliceStation
    END

    if @Param='Counts'
    begin

        if (@Zone='')
        begin
            select isnull(a.zone, 'Total') zone, count(Distinct b.Reg_No) Total, Count(Distinct
            b.Immersed) Immersed, Count(Distinct b.pndng_immersed) pending_Immersed from
            Psdetails a left join
            (select Reg_No, psid, District_Cd, (Case when (Rec_Status='D' or
            Convert(date, To_Date, 103) < convert(date, getdate()), 103)
            ) then Reg_No else null end) Immersed,
            (Case when (Rec_Status='D' or Convert(date, To_Date, 103) < convert(date, getdate()), 103)
            ) then null else Reg_No end) pndng_immersed from Tbl_Ganeshimm_Info) b
            on (a.PsId=b.Psid and a.district_code=b.District_Cd)
            where a.district_code=@District_cd

```

```

group by a.zone with Rollup
end
else if (@zone<>' ' and @Division='')
begin
select isnull(a.Divisions,'Total') Divisions,count(Distinct b.Reg_No)
Total,Count(Distinct b.Immersed) Immersed,Count(Distinct b.pndng_immersed)
pending_Immersed
from Psdetails a left join (select Reg_No,psid,District_Cd,(Case when
(Rec_Status='D' or Convert(date,To_Date,103)<convert(date,getdate()),103)
) then Reg_No else null end) Immersed,
(Case when (Rec_Status='D' or Convert(date,To_Date,103)<convert(date,getdate()),103)
) then null else Reg_No end) pndng_immersed from Tbl_Ganeshimm_Info) b
on (a.PsId=b.Psid and a.district_code=b.District_Cd)
where a.district_code=@District_cd and (a.Zone=@Zone)
group by a.Divisions with Rollup
end
else
begin
select isnull(a.ps,'Total') ps,count(Distinct b.Reg_No) Total,Count(Distinct
b.Immersed) Immersed,Count(Distinct b.pndng_immersed) pending_Immersed from
Psdetails a left join
(select Reg_No,psid,District_Cd,(Case when (Rec_Status='D' or
Convert(date,To_Date,103)<convert(date,getdate()),103)
) then Reg_No else null end) Immersed,
(Case when (Rec_Status='D' or Convert(date,To_Date,103)<convert(date,getdate()),103)
) then null else Reg_No end) pndng_immersed from Tbl_Ganeshimm_Info) b
on (a.PsId=b.Psid and a.district_code=b.District_Cd)
where a.district_code=@District_cd and (a.Zone=@Zone) and a.Divisions=@Division
group by a.ps with Rollup
end

end
else if @Param='Immersed'
begin

select a.* from Tbl_Ganeshimm_Info a join PSDETAILS b on
(a.District_Cd=b.district_code and a.Psid=b.PsId and b.district_code=@District_cd)
where Rec_Status='D' or Convert(date,To_Date,103)<convert(date,getdate()),103)
and b.Zone like '%'+@zone+'%' and b.Divisions like '%'+@Division+'%' and b.PS like
'%'+@PoliceStation+'%' and a.District_cd=@District_cd
--and a.Reg_No in (select ao.Reg_Id from Tbl_ganesh_Assignedofficers ao where
ao.Rec_status='D' )
and b.district_code=@District_cd --and a.District_Cd=@District_cd

end

end
GO
/***** Object: StoredProcedure [dbo].[Proc_Ganesh_VisitDashboard]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Ganesh_VisitDashboard]
-- Proc_Ganesh_VisitDashboard 10,'Counts',' ',' ',' ','01-09-2019','05-09-2019','cp'
-- Proc_Ganesh_VisitDashboard 10,'TOTALS',' ',' ',' ','02-09-2019','02-09-2019','cp'

```

```

(
@AccessId int=10,
@Type nvarchar(50)='Counts',
@ZONE NVARCHAR(50)='',
@DIVISION NVARCHAR(150)='',
@PoliceStation nvarchar(150)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@MobileNumber nvarchar(50)='CP'
)
As
Begin

if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<>')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@FromDate<>' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@District_Cd
nvarchar(30)

if(@Accessid=6 )
begin
set @policestation=(select policestation from User_registration with (nolock)
where mobile_no=@mobileNumber)
set @DIVISION=(select isnull(DIVISION,'')from User_registration with
(nolock) where mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else if(@Accessid=7)
begin
set @division=(select isnull(DIVISION,'') from User_registration with
(nolock) where mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) )
begin
set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else
BEGIN

```

```

SET @ZONE=@ZONE
SET @DIVISION=isnull(@Division,'')
SET @PoliceStation=@PoliceStation
END

```

```

set @District_Cd=(select District_Cd from User_registration with (nolock) where
mobile_no=@MobileNumber)

```

```

if @DIVISION in (select ps from PSDETAILS where district_code=@District_Cd)
Begin
set @PoliceStation=@DIVISION
set @DIVISION=''
End

```

```

SET @SQL='select * from
(select DISTINCT a.*,b.Psid as psidd,timeslot=(case
when cast(a.Created_On as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Created_On as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Created_On as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Created_On as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from Tbl_Ganesh_Visitings a with (nolock) join Tbl_Ganeshimm_Info b with (nolock)
on (a.Ganesh_Id=b.Ganesh_Id)
join (select * from User_registration with (nolock) where Mobile_Type in
(''Tab'', ''BCTab'', ''SHOTab'', ''SITab'')) c on (a.Created_by=c.Mobile_No)
where a.RecStatus=''C'' and b.District_cd=''+@District_Cd+'')tab
where convert(date,Created_On,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,Created_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,Created_On,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+'' 08:00:00.000'',103)'

```

```

SET @SQL2='select * from
(select DISTINCT a.*,timeslot=(case
when cast(a.Created_On as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Created_On as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Created_On as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Created_On as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from Tbl_Ganeshimm_Info a with (nolock) where a.RecStatus=''C'' and
District_Cd=''+@District_Cd+'')tab
where convert(date,Created_On,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,Created_On,103) >=

```

```

convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,Created_On,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105)),105)+'' 08:00:00.000'',103)'

```

```

if @Type='Counts'

```

```

Begin

```

```

if(@zone='' and @DIVISION='' and @PoliceStation='')

```

```

Begin

```

```

set @SQL1='select isnull(ps.PS,'Total') zone,count(VisitId)

```

```

Visitings,count(distinct Ganesh_Id) Total

```

```

from (select * from psdetails where District_code='+@District_Cd+') ps left join

```

```

(select b.Zone,b.Divisions,b.ps,a.Ganesh_Id,c.VisitId from

```

```

(select * from Tbl_Ganeshimm_Info with (nolock) where Rec_Status='C' and

```

```

District_Cd='+@District_Cd+') a

```

```

left join (select * from psdetails where District_code='+@District_Cd+') b on

```

```

(a.Psid=b.Psid)

```

```

left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id)

```

```

)tab on (ps.PS=tab.PS)

```

```

group by ps.PS with rollup'

```

```

--select @sql1

```

```

End

```

```

else if (@ZONE<>' and @DIVISION='' and @PoliceStation='')

```

```

Begin

```

```

set @SQL1='select isnull(ps.PS,'Total') Division,count(VisitId)

```

```

Visitings,count(distinct Ganesh_Id) Total

```

```

from (select * from psdetails where District_code='+@District_Cd+') ps left join

```

```

(select b.Zone,b.Divisions,b.ps,a.Ganesh_Id,c.VisitId from

```

```

(select * from Tbl_Ganeshimm_Info with (nolock) where Rec_Status='C' and

```

```

District_Cd='+@District_Cd+') a

```

```

left join (select * from psdetails where District_code='+@District_Cd+') b on

```

```

(a.Psid=b.Psid)

```

```

left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id))tab on (ps.PS=tab.PS)

```

```

where ps.zone like '%'+@ZONE+'%'

```

```

group by ps.PS with rollup'

```

```

--set @SQL1='select isnull(ps.PS,'Total') as Division,count(Distinct VisitId)

```

```

Visitings,count(distinct Ganesh_Id) Total from (select * from psdetails where

```

```

District_code='+@District_Cd+') ps left join

```

```

--(select b.Zone,b.Divisions,b.ps,a.Ganesh_Id,c.VisitId from

```

```

--(select * from Tbl_Ganeshimm_Info where Rec_Status='C' and

```

```

District_Cd='+@District_Cd+') a left join (select * from psdetails where

```

```

District_code='+@District_Cd+') b on (a.Psid=b.Psid)

```

```

--left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id))tab on (ps.zone=tab.zone and
ps.Divisions=tab.Divisions)

```

```

--where ps.zone like '%'+@ZONE+'%'

```

```

--group by ps.PS with rollup'

```

```

--select @sql1

```

```

End

```

```

else if (@Zone<>' and @DIVISION<>' and @PoliceStation='')

```

```

Begin

```

```

set @SQL1='select isnull(ps.PS,'Total') PoliceStation,count(VisitId)

```

```

Visitings,count(distinct Ganesh_Id) Total

```

```

from (select * from psdetails where District_code='+@District_Cd+') ps left join

```

```

(select b.Zone,b.Divisions,b.ps,a.Ganesh_Id,c.VisitId from

```

```
(select * from Tbl_Ganeshimm_Info where Rec_Status='C' and
District_Cd='+@District_Cd+') a
left join (select * from psdetails where District_code='+@District_Cd+') b on
(a.Psid=b.PsId)
left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id))tab on (ps.PS=tab.PS)
where ps.zone like '%'+@ZONE+'%' and (ps.Divisions like '%'+@DIVISION+'%' or
ps.divisions is null )
group by ps.PS with rollup'
```

```
--set @SQL1='select isnull(ps.ps, 'Total') as PoliceStation, count(Distinct
VisitId) Visitings, count(distinct Ganesh_Id) Total from (select * from psdetails
where District_code='+@District_Cd+') ps left join
--(select b.Zone, b.Divisions, b.ps, a.Ganesh_Id, c.VisitId from
--(select * from Tbl_Ganeshimm_Info where Rec_Status='C' and
District_Cd='+@District_Cd+') a left join (select * from psdetails where
District_code='+@District_Cd+') b on (a.Psid=b.PsId)
--left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id))tab on (ps.zone=tab.zone and
ps.Divisions=tab.Divisions and ps.ps=tab.ps)
--where ps.zone like '%'+@ZONE+'%' and (ps.Divisions like '%'+@DIVISION+'%' or
ps.divisions is null )
--group by ps.ps with rollup'
```

```
End
else
Begin
set @SQL1='select * from (select ps.ps as
PoliceStation, isnull(ps.PcarsType, 'Total') as shift, count(Distinct VisitId)
Visitings,
(SELECT COUNT(*) FROM (select * from Tbl_Ganeshimm_Info where
District_Cd='+@District_Cd+') a join (select * from psdetails where
District_code='+@District_Cd+') b on (a.Psid=b.PsId) where Rec_Status='C' and
b.zone like '%'+@ZONE+'%' and (b.Divisions like '%'+@division+'%' or
b.divisions is null ) and b.ps like '%'+@PoliceStation+'%')) Total from
(select a.zone, a.Divisions, a.PS, b.PCarsType
from (select * from psdetails where District_code='+@District_Cd+') a left join
(select * from User_registration where Mobile_Type in
('Tab', 'BcTab', 'SHOTab', 'SITab'))
and District_cd='+@District_Cd+') b on (a.psid=b.PS_Id)) ps left join
(select b.Zone, b.Divisions, b.ps, a.Ganesh_Id, c.VisitId, c.Vehicle_Type from
(select * from Tbl_Ganeshimm_Info where Rec_Status='C' and
District_cd='+@District_Cd+') a left join (select * from psdetails where
District_code='+@District_Cd+') b on (a.Psid=b.PsId)
left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id))tab on (ps.zone=tab.zone and
ps.Divisions=tab.Divisions and ps.ps=tab.ps and ps.PcarsType=tab.Vehicle_Type)
where ps.zone like '%'+@ZONE+'%' and (ps.Divisions like '%'+@DIVISION+'%' or
ps.divisions is null ) and ps.ps like '%'+@PoliceStation+'%'
group by ps.ps, ps.PcarsType with rollup)tab where policestation is not null'
End
```

```
exec(@sql1)
--SELECT @SQL1
```

```
End
ELSE if (@Type='Details')
Begin
set @sql1='select
c.Reg_No, Name, c.Address, c.Mobile_No, c.Email_Id, c.Asso_Name, a.Vehicle_Type, a.Sensiti
ve, a.Remarks, a.Latitude, a.Longitude, a.Created_on VisitedOn,
(select Ganesh_Img from Tbl_Ganesh_Img where Ganesh_Id=c.Ganesh_Id) Image,
```



```

ps.ps as PoliceStation from (select * from psdetails where
District_code='+@District_Cd+') ps join ('+@sql+') a on (ps.psid=a.psid)
join Tbl_GaneshImm_Info c with (nolock) on (a.Ganesh_Id=c.Ganesh_Id)
join (select * from User_registration with (nolock) where Mobile_Type in
('Tab','BCTab','SHOTab','SITab')) and District_cd='+@District_Cd+') d on
(a.Created_by=d.Mobile_No)
where ps.zone like '%'+@ZONE+'%' and (ps.Divisions like '%'+@DIVISION+'%' or
ps.divisions is null ) and ps.ps like '%'+@PoliceStation+'%'

exec(@sql1)
--select @sql1
End

ELSE if (@Type='DetailsVehicleType')
Begin
set @sql1='select
c.Reg_No,Name,c.Address,c.Mobile_No,c.Email_Id,c.Asso_Name,a.Vehicle_Type,a.Sensiti
ve,a.Remarks,a.Latitude,a.Longitude,a.Created_on VisitedOn,
(select Ganesh_Img from Tbl_Ganesh_Img with (nolock) where Ganesh_Id=c.Ganesh_Id)
Image,
ps.ps as PoliceStation from (select * from psdetails where
District_code='+@District_Cd+') ps join ('+@sql+') a on (ps.psid=a.psid)
join Tbl_GaneshImm_Info c with (nolock) on (a.Ganesh_Id=c.Ganesh_Id)
where ps.zone like '%'+@ZONE+'%' and (ps.Divisions like '%'+@DIVISION+'%' or
ps.divisions is null ) and ps.ps like '%'+@PoliceStation+'%'
and a.created_by like '%'+@MobileNumber+'%'

exec(@sql1)
--select @sql1
End
else
Begin
set @sql1='select * from Tbl_GaneshImm_Info a with (nolock) join (select * from
psdetails where District_code='+@District_Cd+') ps on (a.psid=ps.psid)
left join Tbl_Ganesh_Img C with (nolock) on (a.ganesh_id=C.ganesh_id)
where ps.zone like '%'+@ZONE+'%' and (ps.Divisions like '%'+@DIVISION+'%' or
ps.divisions is null )and ps.ps like '%'+@PoliceStation+'%'
and a.Rec_status='C' and a.district_cd='+@District_Cd+' order by reg_no'

exec(@sql1)
--select @sql1
End
End

GO
/***** Object: StoredProcedure [dbo].[Proc_Ganesh_VisitDashboard_DrillDown]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Procedure [dbo].[Proc_Ganesh_VisitDashboard_DrillDown]
-- Proc_Ganesh_VisitDashboard_DrillDown 10,'','SZ','','','','','DCP_SZ'
(
@AccessId int=10,

```

```

@Type nvarchar(50)='Counts',
@ZONE NVARCHAR(50)='',
@DIVISION NVARCHAR(150)='',
@PoliceStation nvarchar(150)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@MobileNumber nvarchar(50)='CP'
)
As
Begin

if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<>')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@FromDate<>' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@District_Cd
nvarchar(30)

if(@Accessid=6 )
begin
set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=7)
begin
set @division=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) )
begin
set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=isnull(@Division,'')
SET @PoliceStation=@PoliceStation
END

```

```
set @District_Cd=(select District_Cd from User_registration where
mobile_no=@MobileNumber)
```

```
SET @SQL='select * from
(select DISTINCT a.*,timeslot=(case
when cast(a.Created_On as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Created_On as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Created_On as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Created_On as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from Tbl_Ganesh_Visitings a where a.RecStatus='C')tab
where convert(date,Created_On,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,Created_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,Created_On,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+'' 08:00:00.000'',103)'
```

```
SET @SQL2='select * from
(select DISTINCT a.*,timeslot=(case
when cast(a.Created_On as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Created_On as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Created_On as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Created_On as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from Tbl_Ganeshimm_Info a where a.RecStatus='C' and
District_Cd=''+@District_Cd+')tab
where convert(date,Created_On,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,Created_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,Created_On,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+'' 08:00:00.000'',103)'
```

```
if @Type='Counts'
Begin
if(@@zone='' and @DIVISION='' and @PoliceStation='')
Begin
set @SQL1='select isnull(ps.PS,''Total'') zone,count(Distinct VisitId)
Visitings,count(distinct Ganesh_Id) Total from (select * from psdetails where
District_code=''+@District_Cd+') ps left join
(select b.Zone,b.Divisions,b.ps,a.Ganesh_Id,c.VisitId from
(select * from Tbl_Ganeshimm_Info where Rec_Status='C' and
```

```

District_Cd='+@District_Cd+') a
left join (select * from psdetails where District_code='+@District_Cd+') b on
(a.Psid=b.Psid)
left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id))tab on (ps.PS=tab.PS)
group by ps.PS with rollup'
--select @sql1
End
else if (@ZONE<>' ' and @DIVISION=' ' and @PoliceStation=' ')
Begin
set @SQL1='select isnull(ps.PS, 'Total') as Division, count(Distinct VisitId)
Visitings, count(distinct Ganesh_Id) Total from (select * from psdetails where
District_code='+@District_Cd+') ps left join
(select b.Zone, b.Divisions, b.ps, a.Ganesh_Id, c.VisitId from
(select * from Tbl_Ganeshimm_Info where Rec_Status='C' and
District_Cd='+@District_Cd+') a left join (select * from psdetails where
District_code='+@District_Cd+') b on (a.Psid=b.Psid)
left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id))tab on (ps.zone=tab.zone and
ps.Divisions=tab.Divisions)
where ps.zone like '%'+@ZONE+'%'
group by ps.PS with rollup'

--select @sql1
End
else if (@Zone<>' ' and @DIVISION<>' ' and @PoliceStation=' ')
Begin
set @SQL1='select isnull(ps.ps, 'Total') as PoliceStation, count(Distinct VisitId)
Visitings, count(distinct Ganesh_Id) Total from (select * from psdetails where
District_code='+@District_Cd+') ps left join
(select b.Zone, b.Divisions, b.ps, a.Ganesh_Id, c.VisitId from
(select * from Tbl_Ganeshimm_Info where Rec_Status='C' and
District_Cd='+@District_Cd+') a left join (select * from psdetails where
District_code='+@District_Cd+') b on (a.Psid=b.Psid)
left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id))tab on (ps.zone=tab.zone and
ps.Divisions=tab.Divisions and ps.ps=tab.ps)
where ps.zone like '%'+@ZONE+'%' and (ps.Divisions like '%'+@DIVISION+'%' or
ps.divisions is null )
group by ps.ps with rollup'
End
else
Begin
set @SQL1='select * from (select ps.ps as
PoliceStation, isnull(ps.PcarsType, 'Total') as shift, count(Distinct VisitId)
Visitings,
(SELECT COUNT(*) FROM (select * from Tbl_Ganeshimm_Info where
District_Cd='+@District_Cd+') a join (select * from psdetails where
District_code='+@District_Cd+') b on (a.Psid=b.Psid) where Rec_Status='C' and
b.zone like '%'+@ZONE+'%' and (b.Divisions like '%'+@division+'%' or
b.divisions is null ) and b.ps like '%'+@PoliceStation+'%')) Total from
(select a.zone, a.Divisions, a.PS, b.PCarsType
from (select * from psdetails where District_code='+@District_Cd+') a left join
(select * from User_registration where Mobile_Type in ('Tab', 'BcTab')) and
District_cd='+@District_Cd+') b on (a.psid=b.PS_Id)) ps left join
(select b.Zone, b.Divisions, b.ps, a.Ganesh_Id, c.VisitId, c.Vehicle_Type from
(select * from Tbl_Ganeshimm_Info where Rec_Status='C' and
District_cd='+@District_Cd+') a left join (select * from psdetails where
District_code='+@District_Cd+') b on (a.Psid=b.Psid)
left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id))tab on (ps.zone=tab.zone and
ps.Divisions=tab.Divisions and ps.ps=tab.ps and ps.PcarsType=tab.Vehicle_Type)
where ps.zone like '%'+@ZONE+'%' and (ps.Divisions like '%'+@DIVISION+'%' or

```

```

ps.divisions is null ) and ps.ps like '%' + @PoliceStation + '%'
group by ps.ps, ps.PcarsType with rollup) tab where policestation is not null'
End

exec(@sql1)
--SELECT @SQL1

End
else if (@Type='Details')
Begin
set @sql1='select
c.Reg_No, Name, c.Address, c.Mobile_No, c.Email_Id, c.Asso_Name, a.Vehicle_Type, a.Sensiti
ve, a.Remarks, a.Latitude, a.Longitude, a.Created_on VisitedOn,
(select Ganesh_Img from Tbl_Ganesh_Img where Ganesh_Id=c.Ganesh_Id) Image,
ps.ps as PoliceStation from (select * from psdetails where
District_code=' + @District_Cd + ') ps join (' + @sql + ') a on (ps.psid=a.psid)
join Tbl_Ganeshimm_Info c on (a.Ganesh_Id=c.Ganesh_Id)
where ps.zone like '%' + @ZONE + '%' and (ps.Divisions like '%' + @DIVISION + '%' or
ps.divisions is null ) and ps.ps like '%' + @PoliceStation + '%'

exec(@sql1)
--select @sql1
End
else
Begin
set @sql1='select * from Tbl_Ganeshimm_Info a join (select * from psdetails where
District_code=' + @District_Cd + ') ps on (a.psid=ps.psid)
where ps.zone like '%' + @ZONE + '%' and (ps.Divisions like '%' + @DIVISION + '%' or
ps.divisions is null ) and ps.ps like '%' + @PoliceStation + '%'
and a.Rec_status='C' and a.district_cd=' + @District_Cd + ' order by reg_no'

exec(@sql1)
--select @sql1
End
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Ganesh_VisitDashboard1]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Ganesh_VisitDashboard1] --Proc_Ganesh_VisitDashboard1
10, 'Counts', 'CZ', '', '', '', '', 'CP'
(
@AccessId int=10,
@Type nvarchar(50)='Counts',
@ZONE NVARCHAR(50)='',
@DIVISION NVARCHAR(150)='',
@PoliceStation nvarchar(150)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@MobileNumber nvarchar(50)='CP'
)
As

```

Begin

```
if @Fromdate='' and @Todate=''
```

```
BEGIN
```

```
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
```

```
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
```

```
END
```

```
ELSE IF (@Fromdate='' AND @Todate<>'')
```

```
begin
```

```
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
```

```
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
```

```
end
```

```
ELSE IF (@Fromdate<>' ' AND @Todate='')
```

```
begin
```

```
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
```

```
end
```

```
else
```

```
BEGIN
```

```
SET @Fromdate=@FROMDATE
```

```
SET @Todate=@Todate
```

```
END
```

```
DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX)
```

```
if(@Accessid=6 and @policestation='' and @division='' and @zone='')
```

```
begin
```

```
set @policestation=(select policestation from User_registration where  
mobile_no=@mobileNumber)
```

```
set @DIVISION=(select DIVISION from User_registration where  
mobile_no=@mobileNumber)
```

```
set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
```

```
end
```

```
else if(@Accessid=7 and @division='' and @zone='')
```

```
begin
```

```
set @division=(select Division from User_registration where  
mobile_no=@mobileNumber)
```

```
set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
```

```
end
```

```
else if((@Accessid=8 or @Accessid=9) and @zone='')
```

```
begin
```

```
set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
```

```
end
```

```
else
```

```
BEGIN
```

```
SET @ZONE=@ZONE
```

```
SET @DIVISION=@Division
```

```
SET @PoliceStation=@PoliceStation
```

```
END
```

```
SET @SQL='select * from
```

```
(select DISTINCT a.*,timeslot=(case
```

```
when cast(a.Created_On as time) between ''08:00:00.000'' and ''13:59:59.000'' then  
''shift1''
```

```
when cast(a.Created_On as time) between ''14:00:00.000'' and ''19:59:59.000'' then  
''shift2''
```

```
when cast(a.Created_On as time) between ''20:00:00.000'' and ''23:59:59.000'' then  
''shift3''
```

```
when cast(a.Created_On as time) between ''00:00:00.000'' and ''07:59:59.000'' then  
''shift3''
```

```

else 'invalidtime'
end)
from Tbl_Ganesh_Visitings a where a.RecStatus='C')tab
where convert(date,Created_On,103) between convert(date,''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105),103)
and convert(datetime,Created_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+'
08:00:00.000',103)
and convert(datetime,Created_On,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105)+' 08:00:00.000',103)'

SET @SQL2='select * from
(select DISTINCT a.*,timeslot=(case
when cast(a.Created_On as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Created_On as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Created_On as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Created_On as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from Tbl_Ganeshimm_Info a where a.Rec_Status='C')tab
where convert(date,Created_On,103) between convert(date,''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105),103)
and convert(datetime,Created_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+'
08:00:00.000',103)
and convert(datetime,Created_On,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105)+' 08:00:00.000',103)'

if @Type='Counts'
Begin
if(@zone='' and @DIVISION='' and @PoliceStation='')
Begin
set @SQL1='select ps.zone,count(Distinct VisitId) Visitings,count(distinct
Ganesh_Id) Total,Count(Distinct Todayadded) Todayadded
from psdetails ps left join
(select b.Zone,b.Divisions,b.ps,a.Ganesh_Id,c.VisitId,d.Ganesh_Id Todayadded from
(select * from Tbl_Ganeshimm_Info where Rec_Status='C') a left join psdetails b
on (a.Psid=b.PsId and district_code = 2023)
left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id)
left join ('+@sql2+') d on (a.Ganesh_Id=d.Ganesh_Id))tab on (ps.zone=tab.zone)
group by ps.zone'
End
else if (@ZONE<>'' and @DIVISION='' and @PoliceStation='')
Begin
set @SQL1='select ps.Divisions as Division,PS.mobile_no,count(Distinct VisitId)
Visitings,count(distinct Ganesh_Id) Total,Count(Distinct Todayadded) Todayadded
from ((select a.zone,a.divisions,a.ps,a.psid,b.mobile_no from psdetails a left join
(select * from sms_contacts where Designation='DCP') b
on (a.zone=b.zone))) ps left join
(select b.Zone,b.Divisions,b.ps,a.Ganesh_Id,c.VisitId,d.Ganesh_Id Todayadded from
(select * from Tbl_Ganeshimm_Info where Rec_Status='C') a left join psdetails b

```

```

on (a.Psid=b.PsId and district_code = 2023)
left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id)
left join ('+@sql2+') d on (a.Ganesh_Id=d.Ganesh_Id))tab on (ps.zone=tab.zone and
ps.Divisions=tab.Divisions)
where ps.zone like '''+@ZONE+''''
group by ps.Divisions,ps.mobile_no'
End
else if (@Zone<>'' and @DIVISION<>'' and @PoliceStation='')
Begin
set @SQL1='select ps.ps as PoliceStation,ps.mobile_no,count(Distinct VisitId)
Visitings,count(distinct Ganesh_Id) Total,Count(Distinct Todayadded) Todayadded
from ((select a.zone,a.divisions,a.ps,a.psid,b.mobile_no from psdetails a left join
(select * from sms_contacts where Designation='ACP') b
on (a.zone=b.zone and a.divisions=b.division))) ps left join
(select b.Zone,b.Divisions,b.ps,a.Ganesh_Id,c.VisitId,d.Ganesh_Id Todayadded from
(select * from Tbl_Ganeshimm_Info where Rec_Status='C') a left join psdetails b
on (a.Psid=b.PsId and district_code = 2023)
left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id)
left join ('+@sql2+') d on (a.Ganesh_Id=d.Ganesh_Id))tab on (ps.zone=tab.zone and
ps.Divisions=tab.Divisions and ps.ps=tab.ps)
where ps.zone like '''+@ZONE+'''' and ps.Divisions like '''+@DIVISION+''''
group by ps.ps,ps.mobile_no'
End
else
Begin
set @SQL1='select ps.ps as PoliceStation,ps.mobile_no,count(Distinct VisitId)
Visitings,count(distinct Ganesh_Id) Total,Count(Distinct Todayadded) Todayadded
from ((select a.zone,a.divisions,a.ps,a.psid,b.mobile_no from psdetails a left join
(select * from sms_contacts where Designation='SHO') b
on (a.zone=b.zone and a.divisions=b.division and a.ps=b.policestation))) ps left
join
(select b.Zone,b.Divisions,b.ps,a.Ganesh_Id,c.VisitId,d.Ganesh_Id Todayadded from
(select * from Tbl_Ganeshimm_Info where Rec_Status='C') a left join psdetails b
on (a.Psid=b.PsId and district_code = 2023)
left join ('+@sql+') c on (a.Ganesh_Id=c.Ganesh_id)
left join ('+@sql2+') d on (a.Ganesh_Id=d.Ganesh_Id))tab on (ps.zone=tab.zone and
ps.Divisions=tab.Divisions and ps.ps=tab.ps)
where ps.zone like '''+@ZONE+'''' and ps.Divisions like '''+@DIVISION+'''' and
ps.ps like '''+@PoliceStation+''''
group by ps.ps,ps.mobile_no'
End

exec(@sql1)
--SELECT @SQL1

End
else if (@Type='Details')
Begin
set @sql1='select
c.Reg_No,Name,c.Address,c.Mobile_No,c.Email_Id,c.Asso_Name,a.Vehicle_Type,a.Sensiti
ve,a.Remarks,a.Latitude,a.Longitude,a.Created_on VisitedOn,
(select Ganesh_Img from Tbl_Ganesh_Img where Ganesh_Id=c.Ganesh_Id) Image,
ps.ps as PoliceStation from psdetails ps join ('+@sql+') a on (ps.psid=a.psid and
district_code = 2023)
join Tbl_Ganeshimm_Info c on (a.Ganesh_Id=c.Ganesh_Id)
where ps.zone like '''+@ZONE+'''' and ps.Divisions like '''+@DIVISION+'''' and
ps.ps like '''+@PoliceStation+''''

exec(@sql1)

```



```

End
else
Begin
set @sql1='select * from Tbl_Ganeshimm_Info a join psdetails ps on (a.psid=ps.psid
and district_code = 2023)
where ps.zone like '%' + @ZONE + '%' and ps.Divisions like '%' + @DIVISION + '%' and
ps.ps like '%' + @PoliceStation + '%'
and a.Rec_status='C''

exec(@sql1)
End
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Ganesh_Visitings]    Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE Proc [dbo].[Proc_Ganesh_Visitings]

```

```

(
@Ganesh_id bigint,
@Current_Status nvarchar(max),
@Sensitive int=0,
@Remarks nvarchar(100) =null,
@Psid int =null,
@Latitude float=null,
@Longitude float=null,
@Visited_by nvarchar(50)=null
)

```

```

As

```

```

Begin

```

```

    declare @Response varchar(20)=''

```

```

    set @Psid=(select PS_Id from user_registration with (nolock) where
mobile_no=@Visited_by)

```

```

Begin try

```

```

Begin tran

```

```

Insert into

```

```

Tbl_Ganesh_Visitings(Ganesh_Id,Current_Status,Sensitive,Vehicle_Type,Remarks,Psid,L
atitude,Longitude ,

```

```

                Created_By ,Updated_On ,UpdatedBy )

```

```

        values (@Ganesh_Id,@Current_Status,@Sensitive,(select PcarsType from
User_registration where mobile_no=@Visited_by),

```

```

        @Remarks,@Psid,@Latitude ,@Longitude ,@Visited_By ,Getdate() ,@Visited_by)

```

```

Commit tran

```

```

Set @response=-991 --sucess

```

```

End try

```

```

Begin catch

```

```

If @@trancount>0

```

```

Rollback tran

```

```

Set @response=-999 --fail

```

```
End catch
Select @response as response
```

```
End
```

```
GO
/***** Object:  StoredProcedure [dbo].[Proc_GaneshData_List]    Script Date: 28-
01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE Procedure [dbo].[Proc_GaneshData_List] -- [Proc_GaneshData_List]
'10',' ',' ',' ','cp'
```

```
(
@AccessId int=10,
@zone nvarchar(50)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(100)='',
@MobileNo nvarchar(100)=''
)
```

```
As
```

```
Begin
```

```
IF @ZONE='NULL'
```

```
BEGIN
```

```
SET @ZONE=''
```

```
END
```

```
ELSE
```

```
BEGIN
```

```
SET @ZONE=@ZONE
```

```
END
```

```
IF @Division='NULL'
```

```
BEGIN
```

```
SET @Division=''
```

```
END
```

```
ELSE
```

```
BEGIN
```

```
SET @Division=@Division
```

```
END
```

```
IF @PoliceStation='NULL'
```

```
BEGIN
```

```
SET @PoliceStation=''
```

```
END
```

```
else IF @PoliceStation='N/A'
```

```
BEGIN
```

```
SET @PoliceStation=''
```

```
END
```

```
ELSE
```

```
BEGIN
```

```
SET @PoliceStation=@PoliceStation
```

```
END
```

```
Declare @District_Cd int
```

```

        if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

set @District_Cd=(select District_Cd from User_registration where
mobile_no=@MobileNo)
select a.Ganesh_Id,Reg_No,Name,
[Address],Mobile_No,Email_Id,Asso_Name,Inst_Hno,Inst_Place,Inst_Street,
Inst_Village,Under_Ps,Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm
,Loudspeaker,Transportation_Mode,
From_Date,To_Date,
Imm_Rivername,Comm_Member1,Comm_Member2,Comm_Member3,Comm_Member4,Comm_Member5,Mobi
le_No1,Mobile_No2,Mobile_No3,
Mobile_No4,Mobile_No5,Lattitude,a.Longitude,(select ps from psdetails where
psid=a.Psid and district_code = 2023) PoliceStation,Remarks,b.Ganesh_Img,
[status],Inst_floor,specify_it,(select District from Mas_districts where
DISTRICT_CD=a.District_Cd) District
from Tbl_Ganeshimm_Info a
left join (select Ganesh_Id,Ganesh_Img from
(select row_number() over(partition by Ganesh_Id order by Created_On desc) rw,a.*
from Tbl_Ganesh_Img a
where Rec_Status='C')tab where rw=1) as b on (a.Ganesh_Id=b.Ganesh_Id and
a.district_cd=@District_Cd)
join psdetails ps on (a.psid=ps.psid and district_code = a.district_cd)
where a.Rec_Status='C' and (ps.Zone like '%'+@zone+'%' or @Zone is null)
and (ps.Divisions like '%'+@Division+'%' or @Division is null)
and (ps.ps like '%'+@PoliceStation+'%' or @PoliceStation is null)
and ps.district_code=@District_Cd
order by a.Created_on desc

End

GO
/***** Object:  StoredProcedure [dbo].[Proc_GeoReport_GL]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
-- SELECT * FROM T_CriminalDetails ORDER BY Created_On DESC

CREATE Proc [dbo].[Proc_GeoReport_GL]
-- Proc_GeoReport_GL 'ABIDS PS', 'CP', 'RowdySheetersTotal', '18-03-2019', '18-03-
2021'
(@Policestation Nvarchar(250)=null,
@Mobile_no nvarchar(250)='',
@Type nvarchar(100)='',
@FROMDATE NVARCHAR(100)='',
@TODATE NVARCHAR(100)='')
)
As
Begin
Declare @district_code int
set @district_code=(select District_Cd from User_registration where
mobile_no=@mobile_no)

if @fromdate='' and @todate=''
begin
set @fromdate=convert(varchar(30),getdate(),105)
set @todate=convert(varchar(30),getdate(),105)
end
else if (@fromdate='' and @todate<>='')
begin
set @fromdate=convert(varchar(30),getdate(),105)
set @todate=convert(varchar(30),getdate(),105)
end
else if (@fromdate<>' ' and @todate='')
begin
set @todate=convert(varchar(30),getdate(),105)
end
else
begin
set @fromdate=@fromdate
set @todate=@todate
end

if @type='TotalGunLicenses'
Begin
if @Policestation='Gunlicences Total'
begin
set @Policestation=''
end

select distinct LicenceNumber,Licensee_Name,
DateOfExpiry,DateOfBirth,b.PS,b.Divisions,b.Zone,a.CreatedBy as
Geotagged_by,a.CreatedOn from
(SELECT * FROM Tbl_Reg_GunLic WHERE District_cd=@district_code)
a join PSDETAILS b on (a.psid=b.psid and a.District_cd=b.district_code)
--left join User_registration D on C.CreatedBy=d.mobile_no
where( a.District_cd=@district_code and b.PS like ''+@policestation +'%') and
(a.Recstatus !='D')
order by a.CreatedOn desc

End
else if @Type='GunLicencesGeoTagged'
Begin

```

```

        if @Policestation='Gunlicences Total'
begin
set @Policestation=''
end
        select distinct LicenceNumber,Licensee_Name,
DateOfExpiry,DateOfBirth,b.PS,b.Divisions,b.Zone,a.CreatedBy as
Geotagged_by,a.CreatedOn from
                (SELECT * FROM Tbl_Reg_GunLic WHERE Recstatus='C' AND
District_cd=@district_code) a
                left join PSDETAILS b on (a.psid=b.psid and
a.District_cd=b.district_code)
--left join User_registration D on C.CreatedBy=d.mobile_no
where (a.Latitude is not null and a.Latitude <>'') and
( b.district_code=@district_code and b.PS like ''+@policestation +'%' )
and a.Recstatus='C' order by a.CreatedOn desc
        End

        Else if @Type='GunLicencesPending'
        Begin

                if @Policestation='Gunlicences Total'
begin
set @Policestation=''
end
                select distinct LicenceNumber,Licensee_Name,
DateOfExpiry,DateOfBirth,b.PS,b.Divisions,b.Zone,a.CreatedBy as
Geotagged_by,a.CreatedOn from
                (SELECT * FROM Tbl_Reg_GunLic WHERE
District_cd=@district_code )a left join PSDETAILS b on (a.psid=b.psid and
a.District_cd=b.district_code)
--left join User_registration D on C.CreatedBy=d.mobile_no
where(a.latitude is null or a.latitude ='' or a.Latitude='0' or a.Latitude='0.0')
and (b.district_code=@district_code and b.PS like ''+@policestation +'%' )
and a.Recstatus='A' order by a.CreatedOn desc
        End

Else if @Type='GunLicencesTotal' -- Total GunlicencesList
        Begin
                select distinct LicenceNumber,Licensee_Name,
DateOfExpiry,DateOfBirth,b.PS,b.Divisions,b.Zone,c.CreatedBy as
Geotagged_by,a.CreatedOn
                from (select * from Tbl_Reg_GunLic where District_cd=@district_code and
(Recstatus='a' or Recstatus='c')) a left join
(select * from (select row_number() over(partition by armid order by createdon
desc) rw,armid,id,CreatedBy from Tbl_Gunlicensee_Photo where RecStatus='c') tab
where rw=1 ) C on C.ArmId=a.ArmId
                join (select * from PSDETAILS where ps like ''+@Policestation+'%') b on
(a.Psid=b.PsId and a.District_cd=b.district_code)

order by CreatedOn desc
        End

        Else if @Type='GunLicences Getotagged Between Above Dates'
        Begin

                if @Policestation='Gunlicences Total'
begin
set @Policestation=''

```

end

```
select distinct LicenceNumber,Licensee_Name,
DateOfExpiry,DateOfBirth,b.PS,b.Divisions,b.Zone,c.CreatedBy as
Geotagged_by,a.CreatedOn from
        (SELECT * FROM Tbl_Reg_GunLic WHERE Recstatus='C' AND
        District_cd=@district_code and UpdatedOn between
CONVERT(date,@FROMDATE,105) AND CONVERT(date,@TODATE,105) )a
join (select * from PSDETAILS where ps like '%'+@Policestation+'%' )b on
a.psid=b.psid
left join Tbl_Gunlicensee_Photo C on C.ArmId=a.ArmId
and ( a.District_cd=@district_code and B.district_code=@district_code and PS like
'%' +@Policestation+'%')
and (a.Recstatus='C') and b.ps like '%'+@Policestation+'%'
```

order by a.CreatedOn desc

End

Else if @Type='TotalOffenders'

```
Begin
if @Policestation='Offenders Total'
begin
set @Policestation=''
end
```

```
select
OFFENDER_ID,OFFENDERNAME,aliases,PRESENT_ADDRESS,MOBILENO,b.PS,VistingAddress as
VisitingAddress,a.DATE_TIME
from OffendersDetails1 A Join PSDETAILS B on (a.PSID=b.PsId AND
A.District_cd=B.district_code)
where B.district_code=@District_Code and B.PS like ''+@policestation
+'%'
and a.RECORD_STATUS='C' order by a.DATE_TIME desc
```

End

Else if @Type='OffendersGeoTagged'

```
Begin
        if @Policestation='Offenders Total'
begin
set @Policestation=''
end
```

```
select
OFFENDER_ID,OFFENDERNAME,aliases,MOBILENO,PRESENT_ADDRESS,b.PS,VistingAddress as
VisitingAddress,a.DATE_TIME
from OffendersDetails1 A Join PSDETAILS B on (a.PSID=b.PsId AND
A.District_cd=B.district_code)
where (a.latitude is not null or a.latitude!='') and
( B.district_code=@district_code)and( b.PS like ''+@policestation +'%')
and a.RECORD_STATUS='C' and Flag=1 order by a.DATE_TIME desc
End
```

Else if @Type='OffendersPending'

Begin

```

        if @Policestation='Offenders Total'
        begin
            set @Policestation=''
        end
        select
OFFENDER_ID,OFFENDERNAME,aliases,PRESENT_ADDRESS,MOBILENO,b.PS,VistingAddress as
VisitingAddress,a.DATE_TIME
        from OffendersDetails1 A left Join PSDETAILS B on (a.PSID=b.PsId and
a.District_cd=b.district_code)
        where--(a.latitude is null or a.latitude ='' or a.LATITUDE='0' or
a.LATITUDE='0.0') and
        (b.district_code=@District_Code and b.PS like ''+@policestation +'%)
        and a.RECORD_STATUS='C' and Flag=0 order by a.DATE_TIME desc

        End
        Else if @Type='OffendersTotal'-- Total Offenders List
        Begin
            select
OFFENDER_ID,OFFENDERNAME,aliases,PRESENT_ADDRESS,MOBILENO,b.PS,VistingAddress as
VisitingAddress,a.DATE_TIME
        from OffendersDetails1 A Join PSDETAILS B on (a.PSID=b.PsId AND
A.District_cd=B.district_code)
        where B.district_code=@District_Code
        and a.RECORD_STATUS='C' order by a.DATE_TIME desc

        End

        Else if @Type='Offenders Geotagged Between Above Dates'
        Begin

            if @Policestation='Offenders Total'
            begin
                set @Policestation=''
            end

            select
OFFENDER_ID,OFFENDERNAME,aliases,PRESENT_ADDRESS,MOBILENO,b.PS,VistingAddress as
VisitingAddress,a.DATE_TIME
        from OffendersDetails1 A Join PSDETAILS B on (a.PSID=b.PsId AND
A.District_cd=B.district_code)
        where B.district_code=@District_Code
        and UpdatedTime between CONVERT(date,@FROMDATE,105) AND
CONVERT(date,@TODATE,105)
        and a.RECORD_STATUS='C' and Flag=1 order by a.DATE_TIME desc

        End

        Else if @Type='Total RowdySheeters'
        Begin
            if @Policestation='RowdySheeters Total'
            begin
                set @Policestation=''
            end

            select Criminal_Id,RDS_Name as 'RowdySheeter

```

```

Name',PRESENT_ADDRESS,Phone,b.PS,Present_Address as
VisitingAddress,a.Created_On,Photo_Id
        from T_CriminalDetails A Join PSDETAILS B on (a.PoliceStation=b.PS AND
A.District_cd=B.district_code)
        where B.district_code=@District_Code and B.PS like ''+@policestation
+'%'

        and a.Rec_status='C' order by a.Created_On desc

End

Else if @Type='RowdySheeters GeoTagged'
Begin

        if @Policestation='RowdySheeters Total'
        begin
        set @Policestation=''
        end
        select Criminal_Id,RDS_Name as 'RowdySheeter
Name',PRESENT_ADDRESS,Phone,b.PS,Present_Address as
VisitingAddress,a.Created_On,Photo_Id
        from T_CriminalDetails A Join PSDETAILS B on (a.PoliceStation=b.PS AND
A.District_cd=B.district_code)
        where (a.Lat_P is not null or a.Lat_P!='') and
( B.district_code=@district_code)and( b.PS like ''+@policestation +'%')
        and a.Rec_status='C' and Flag=1
        and convert(date,updated_On,105) between CONVERT(date,@FROMDATE,105)
AND CONVERT(date,@TODATE,105)
        order by a.Created_On desc

        --SELECT 1
End

Else if @Type='RowdySheeters Pending'
Begin

        if @Policestation='RowdySheeters Total'
        begin
        set @Policestation=''
        end
        select Criminal_Id,RDS_Name as 'RowdySheeter
Name',PRESENT_ADDRESS,Phone,b.PS,Present_Address as
VisitingAddress,a.Created_On,Photo_Id
        from T_CriminalDetails A left Join PSDETAILS B on
(a.PoliceStation=b.Ps and a.District_cd=b.district_code)
        where(a.Lat_P is null or a.Lat_P='' or a.Lat_P='0' or a.Lat_P='0.0' OR
Flag=0 )
        and(b.district_code=@District_Code and b.PS like ''+@policestation
+'%')
        and a.Rec_status='C' order by a.Created_On desc

End
Else if @Type='RowdySheetersTotal'-- Total RowdySheeters List
Begin
        select Criminal_Id,RDS_Name as 'RowdySheeter
Name',PRESENT_ADDRESS,Phone,b.PS,Present_Address as
VisitingAddress,a.Created_On,Photo_Id
        from T_CriminalDetails A Join PSDETAILS B on (a.PoliceStation=b.ps AND
A.District_cd=B.district_code)

```



```

        where B.district_code=@District_Code
        and a.Rec_status='C' order by a.Created_On desc

    End

    Else if @Type='RowdySheeters Geotagged Between Above Dates'
    Begin

        if @Policestation='RowdySheeters Total'
        begin
            set @Policestation=''
            end
            select Criminal_Id,RDS_Name as 'RowdySheeter
Name',PRESENT_ADDRESS,Phone,b.PS,Present_Address as
VisitingAddress,a.Created_On,Photo_Id
            from T_CriminalDetails A Join PSDETAILS B on (a.PoliceStation=b.PS AND
A.District_cd=B.district_code)
            where (a.Lat_P is not null or a.Lat_P!='') and
( B.district_code=@district_code)and( b.PS like '%'+@policestation +'%' )
            and a.Rec_status='C' and Flag=1
            and convert(date,updated_On,105) between CONVERT(date,@FROMDATE,105)
AND CONVERT(date,@TODATE,105)
            order by a.Created_On desc
        End

    End

GO
/***** Object: StoredProcedure [dbo].[Proc_Geotag_Covid_Suspects]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Geotag_Covid_Suspects]
(
    @Id bigint,
    @Latitude nvarchar(30),
    @Longitude nvarchar(30),
    @Photo nvarchar(max)='',
    @Updated_by nvarchar(250),
    @Qurantine_Period_From nvarchar(250),
    @Qurantine_Period_To nvarchar(250)
)
as
begin

    if @photo=''
    begin
        set @Photo=''
    end

    Begin try
    Begin Tran

    Update Tbl_Home_Quarantined_In_TG_Reg set
    Latitude=@Latitude,Longitude=@Longitude,Flag=1,

```

```

Photo_id=@Photo,Updated_on=getdate(),Updated_By=@Updated_by,
Quarantine_Period_From=isnull(@Quarantine_Period_From,Quarantine_Period_From),
Quarantine_Period_To=isnull(@Quarantine_Period_To,Quarantine_Period_To)
where Id=@Id;

commit Tran
select -991 as Response;
End Try
Begin Catch
if @@TRANCOUNT>0
Rollback Tran
select -999 as Response;
End Catch

End

GO
/***** Object:  StoredProcedure [dbo].[Proc_Geotag_CriminalDetails]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--SELECT * FROM T_CriminalDetails WHERE Criminal_Id=1001
-- update T_Criminal_Photos set Rec_Status='D' where Criminal_id=1001
-- UPDATE T_CriminalDetails SET Lat=NULL,Long=NULL,flag=0,photo_id=null WHERE
Criminal_Id=1001

CREATE procedure [dbo].[Proc_Geotag_CriminalDetails] --
Proc_Geotag_CriminalDetails 1001,1.1,1.1,'9999988888','123',NULL
(
    @Criminal_ID int,
    @LATITUDE NVARCHAR(100)=NULL,
    @LONGITUDE NVARCHAR(100)=NULL,
    @MobileNo NVARCHAR(255),
    @PoliceId nvarchar(50)=NULL,
    @Photograph_Path nvarchar(Max)=NULL

)
as
begin

declare @flag int
set @flag=(select flag from T_CriminalDetails where Criminal_Id=@Criminal_ID)
if (@flag=0)
begin
update T_CriminalDetails set
Lat_P=ISNULL(@LATITUDE,Lat_P),
Long_P=ISNULL(@LONGITUDE,Long_P),
Flag=1,Updated_By=@MobileNo,
Geotagged_By=ISNULL(@PoliceId,Geotagged_By),
Photo_ID=ISNULL(@Photograph_Path,Photo_ID),
updated_On=getdate()
where Criminal_Id=@Criminal_ID

```

```
update T_Criminal_Photos set Rec_Status='D' where Criminal_id=@Criminal_ID
```

```
insert into T_Criminal_Photos  
(Criminal_id,photo_path,created_by) values  
(@Criminal_ID,@Photrograph_Path,@MobileNo)
```

```
select '-991' -- geotagged sucessfully  
end  
else
```

```
select '999' -- alreagy geotagged  
end
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[Proc_Geotag_PDActDetails] Script Date:  
28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE procedure [dbo].[Proc_Geotag_PDActDetails] -- Proc_Geotag_PDActDetails  
'2','17.08956','78.45678','9999988888',null  
(
```

```
@PDAct_Id int,  
@LATITUDE NVARCHAR(100)=NULL,  
@LONGITUDE NVARCHAR(100)=NULL,  
@MobileNo NVARCHAR(255),  
@Photrograph_Path nvarchar(Max)=NULL
```

```
)  
as  
begin
```

```
declare @flag int  
set @flag=(select flag from T_PDActDetails where PDAct_Id=@PDAct_Id)  
if (@flag=0)  
begin  
update T_PDActDetails set  
Latitude=ISNULL(@LATITUDE,Latitude1) ,  
Longitude=ISNULL(@LONGITUDE,Longitude1),  
Flag=1,  
Updated_By=@MobileNo,  
Photo_ID=ISNULL(@Photrograph_Path,Photo_ID),  
updated_On=getdate()  
where PDAct_Id=@PDAct_Id
```

```
select '-991' -- geotagged sucessfully  
end  
else
```

```
select '999' -- alreagy geotagged  
end
```

```
GO
```

```

/***** Object: StoredProcedure [dbo].[proc_get_Criminaldetails]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--      select * from T_CriminalDetails order by Policestation

CREATE PROCEDURE [dbo].[proc_get_Criminaldetails] --  proc_get_Criminaldetails
10,'k',2023,'','','',1,20
-- r
(
@AccessId int=10,
@Name nvarchar(500)='',
@District int=0,
@Zone nvarchar(50)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@MobileNo nvarchar(50)='',
@PageNo int=1,
@RowspPage int=30
)
As
Begin

if(@Accessid<=6 and @policestation='' and @division='' and @zone='')
begin
set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)
set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)
set @division=(select Division from User_registration where
mobile_no=@MobileNo)
set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)
set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end
else if (@AccessId=10)
begin
set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)
end

else
begin
set @District=@district
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

```

```
--select * INTO #TEMP1
--from (select row_number() over(partition by criminal_id order by Created_On desc)
rw,a.* from [dbo].T_CriminalDetails a WHERE Rec_Status='C')tab
--where rw=1
```

```
SELECT COUNT(Distinct a.criminal_id) Totalcriminals,
ceiling(COUNT(Distinct a.criminal_id)/cast(@RowspPage as float)) NoOfPages
from psdetails b join T_CriminalDetails a on (a.Policestation=b.ps and
a.District_Cd=b.district_code)
left join T_Criminal_CaseDetails c on (a.criminal_id=c.criminal_id)
where RDS_Name like '%'+@Name+'%'
and b.Zone like '%'+@Zone+'%' and b.Divisions like '%'+@Division+'%' and b.ps like
''+@PoliceStation+'%'
and b.district_code=@District
```

```
select * INTO #ROWDY_TEMP from
(select A.RW AS ROWNUMBER,a.[Id],Criminal_id,
Policestation,RDS_date,RDS_Name,[Age],
[Father_Name],[Present_Address],a.[Lat_P],a.[Long_P],[Permanent_Address],[Phone],
[IDProof_No],[Communal],[Active],[LBO_Date],[Present_Activity],
[Photo_ID],[Remarks],[PS_Transfer_Status],[Count_OF_Cases],
a.[Rec_Status],a.[Updated_By],a.[Updated_On],[Flag],a.Created_On,
[District_cd] ,district_cd as Photo_path
from psdetails b join (select * from (select row_number() over(order by ID desc)
rw,a.* from [dbo].T_CriminalDetails a
WHERE Rec_Status='C')tab
) a on (a.Policestation=b.ps and a.District_Cd=b.district_code)
where RDS_Name like '%'+@Name+'%'
and B.Zone like '%'+@Zone+'%' and b.Divisions like '%'+@Division+'%' and b.ps like
''+@PoliceStation+'%'
and b.district_code=@District)tab
where ROWNUMBER BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo * @RowspPage)
```

```
SELECT *FROM #ROWDY_TEMP
```

```
select A.ROWNUMBER,a.[Criminal_id],c.[Id],c.[Crime_No],
c.[Cases_SNo],
c.[Rowdy_Sheet_Open_PS],
c.[Crime_year],c.[Sec_of_law],
c.[Confessed_ps],c.[Status_Of_The_Case],c.[NBWs_Pending],photo_path
from psdetails b join #ROWDY_TEMP a on (a.Policestation=b.ps and
a.District_Cd=b.district_code)
join [dbo].[T_Criminal_CaseDetails] c on (a.Criminal_id=c.criminal_id)
where RDS_Name like '%'+@Name+'%'
and b.Zone like '%'+@Zone+'%' and b.Divisions like '%'+@Division+'%' and b.ps like
''+@PoliceStation+'%'
and B.district_code=@District
ORDER BY A.ID DESC
```

```
DROP TABLE #ROWDY_TEMP
End
```

GO

```

/***** Object: StoredProcedure [dbo].[Proc_Get_Dail100_pc_sho_pending]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Get_Dail100_pc_sho_pending]
-- Proc_Get_Dail100_pc_sho_pending '', ''
(
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)=''
)
As
Begin

If @FromDate='' and @ToDate=''
Begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
set @ToDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
End

select * into #DDTemp from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL
and District_cd is not null)tab
left join Tbl_DAIL100_IMAGES b on (tab.PA_IncidentId=b.INCIDENTID)
where convert(date,PA_PVanAssignedTime,103) between convert(date,@FromDate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105)+' 08:00:00.000',103)

select (select District from Mas_districts where DISTRICT_CD=a.district_code)
District,a.ps as PoliceStation,
isnull(d.Total_Calls,0) Total_Calls_Received,isnull(b.PcPending,0)
Patrol_Cars_Pending,
isnull(c.BcPending,0)
BlueColts_Pending,isnull((isnull(b.ShoPending,0)+isnull(c.ShoPending,0)),0)
Sho_Pending,
isnull(Closed_Calls,0) Closed_Calls,isnull(Total_images_Uploaded,0)
Total_images_Uploaded
from (select * from Psdetails where district_code<>2020) a left join
(select t1.District_Cd,t1.policestation,Count(Distinct (Case when NotifyStatus<>2
and issent<>2 then PA_IncidentId else null end)) PcPending,
Count(Distinct (Case when NotifyStatus=2 and issent<>2 then PA_IncidentId else null
end)) ShoPending
from (select * from User_registration where Mobile_Type='Tab')t1 join #DDTemp t2
on (t1.mobile_no=t2.PA_PVanContact)
group by t1.District_Cd,t1.policestation ) b on (a.PS=b.policestation and
a.district_code=b.District_Cd)
left join
(select t1.District_Cd,t1.policestation,Count(Distinct (Case when NotifyStatus<>2

```

```

and issent<>2 then PA_IncidentId else null end)) BcPending,
Count(Distinct (Case when NotifyStatus=2 and issent<>2 then PA_IncidentId else null
end)) ShoPending
from (select * from User_registration where Mobile_Type='BcTab')t1 join #DDTemp t2
on (t1.mobile_no=t2.PA_PVanContact)
group by t1.District_Cd,t1.policestation WITH ROLLUP )c on (a.ps=c.policestation
and a.district_code=c.District_Cd)
left join (select District_cd,policestation,Count(Distinct PA_IncidentId)
Total_Calls,
Count(Distinct (Case when NotifyStatus=2 and issent=2 then PA_IncidentId else null
end)) Closed_Calls from #DDTemp
group by District_cd,policestation WITH ROLLUP ) d on (a.PS=d.policestation and
a.district_code=d.District_cd)

left join (select District_cd,policestation,Count(Distinct INCIDENTID)
Total_Images_Uploaded from #DDTemp
group by District_cd,policestation WITH ROLLUP ) E on (a.PS=e.policestation and
a.district_code=e.District_cd)

```

```

SELECT District,isnull(d.Total_Calls,0)
Total_Calls_Received,isnull(b.PcPending,0) Patrol_Cars_Pending,
isnull(c.BcPending,0)
BlueColts_Pending,isnull((isnull(b.ShoPending,0)+isnull(c.ShoPending,0)),0)
Sho_Pending,
isnull(Closed_Calls,0) Closed_Calls ,isnull(Total_Images_Uploaded,0)
Total_Images_Uploaded
from (select * from Mas_districts where DISTRICT_CD not in (2020,2050)) a

```

```

left join
(select t1.District_Cd,Count(Distinct (Case when NotifyStatus<>2 and issent<>2 then
PA_IncidentId else null end)) PcPending,
Count(Distinct (Case when NotifyStatus=2 and issent<>2 then PA_IncidentId else null
end)) ShoPending
from (select * from User_registration where Mobile_Type='Tab')t1 join #DDTemp t2
on (t1.mobile_no=t2.PA_PVanContact)
group by t1.District_Cd) b on (a.DISTRICT_CD=b.District_Cd)

```

```

left join
(select t1.District_Cd,Count(Distinct (Case when NotifyStatus<>2 and issent<>2 then
PA_IncidentId else null end)) BcPending,
Count(Distinct (Case when NotifyStatus=2 and issent<>2 then PA_IncidentId else null
end)) ShoPending
from (select * from User_registration where Mobile_Type='BcTab')t1 join #DDTemp t2
on (t1.mobile_no=t2.PA_PVanContact)
group by t1.District_Cd)c on (a.DISTRICT_CD=c.District_Cd)

```

```

left join (select District_cd,Count(Distinct PA_IncidentId)
Total_Calls,Count(Distinct (Case when NotifyStatus=2 and issent=2 then
PA_IncidentId else null end)) Closed_Calls
from #DDTemp
group by District_cd ) d on ( a.DISTRICT_CD=d.District_cd)

```

```

left join (select District_cd,Count(IncidentId) Total_Images_Uploaded
from #DDTemp

```

```
group by District_cd ) E on ( a.DISTRICT_CD=E.District_cd)
```

```
drop table #DDTemp
```

```
End
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[Proc_Get_Dail100_pc_sho_pending1]      Script
```

```
Date: 28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE Procedure [dbo].[Proc_Get_Dail100_pc_sho_pending1] --
```

```
Proc_Get_Dail100_pc_sho_pending1 '', ''
```

```
(
```

```
@FromDate nvarchar(30)='',
```

```
@ToDate nvarchar(30)=''
```

```
)
```

```
As
```

```
Begin
```

```
If @FromDate='' and @ToDate=''
```

```
Begin
```

```
set @FromDate=CONVERT(VARCHAR(30), GETDATE()-1,105)
```

```
set @ToDate=CONVERT(VARCHAR(30), GETDATE()-1,105)
```

```
End
```

```
select * into #DDTemp from
```

```
(select *
```

```
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL
```

```
and District_cd is not null)tab
```

```
where convert(date,PA_PVanAssignedTime,103) between convert(date,@FromDate,103)
```

```
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
```

```
105)),105),103)
```

```
and convert(datetime,PA_PVanAssignedTime,103) >=
```

```
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
```

```
08:00:00.000',103)
```

```
and convert(datetime,PA_PVanAssignedTime,103) <=
```

```
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
```

```
105)),105)+' 08:00:00.000',103)
```

```
select (select District from Mas_districts where DISTRICT_CD=b.District_Cd)
```

```
District,
```

```
isnull(d.Total_Calls,0) Total_Calls_Received,isnull(b.PcPending,0)
```

```
Patrol_Cars_Pending,
```

```
isnull(c.BcPending,0)
```

```
BlueColts_Pending,isnull((isnull(b.ShoPending,0)+isnull(c.ShoPending,0)),0)
```

```
Sho_Pending,isnull(Closed_Calls,0) Closed_Calls ,
```

```
sum(total_timetaken)/Total_Calls
```



```

from
(select t1.District_Cd,Count(Distinct (Case when NotifyStatus<>2 and issent<>2 then
PA_IncidentId else null end)) PcPending,
Count(Distinct (Case when NotifyStatus=2 and issent<>2 then PA_IncidentId else null
end)) ShoPending
from (select * from User_registration where Mobile_Type='Tab')t1 join #DDTemp t2
on (t1.mobile_no=t2.PA_PVanContact)
group by t1.District_Cd) b
left join
(select t1.District_Cd,Count(Distinct (Case when NotifyStatus<>2 and issent<>2 then
PA_IncidentId else null end)) BcPending,
Count(Distinct (Case when NotifyStatus=2 and issent<>2 then PA_IncidentId else null
end)) ShoPending
from (select * from User_registration where Mobile_Type='BcTab')t1 join #DDTemp t2
on (t1.mobile_no=t2.PA_PVanContact)
group by t1.District_Cd)c on (b.District_Cd=c.District_Cd)
left join (select District_cd,Count(Distinct PA_IncidentId) Total_Calls,
Count(Distinct (Case when NotifyStatus=2 and issent=2 then PA_IncidentId else null
end)) Closed_Calls,
datediff(mi,AcceptanceTime,vanReachTime)total_timetaken from #DDTemp
group by District_cd) d on ( b.District_Cd=d.District_cd)

```

```

order by b.District_Cd

```

```

select (select District from Mas_districts where DISTRICT_CD=a.district_code)
District,a.ps as PoliceStation,
isnull(d.Total_Calls,0) Total_Calls_Received,isnull(b.PcPending,0)
Patrol_Cars_Pending,
isnull(c.BcPending,0)
BlueColts_Pending,isnull((isnull(b.ShoPending,0)+isnull(c.ShoPending,0)),0)
Sho_Pending,isnull(Closed_Calls,0) Closed_Calls
from (select * from Psdetails where district_code<>2020) a left join
(select t1.District_Cd,t1.policestation,Count(Distinct (Case when NotifyStatus<>2
and issent<>2 then PA_IncidentId else null end)) PcPending,
Count(Distinct (Case when NotifyStatus=2 and issent<>2 then PA_IncidentId else null
end)) ShoPending
from (select * from User_registration where Mobile_Type='Tab')t1 join #DDTemp t2
on (t1.mobile_no=t2.PA_PVanContact)
group by t1.District_Cd,t1.policestation) b on (a.PS=b.policestation and
a.district_code=b.District_Cd)
left join
(select t1.District_Cd,t1.policestation,Count(Distinct (Case when NotifyStatus<>2
and issent<>2 then PA_IncidentId else null end)) BcPending,
Count(Distinct (Case when NotifyStatus=2 and issent<>2 then PA_IncidentId else null
end)) ShoPending
from (select * from User_registration where Mobile_Type='BcTab')t1 join #DDTemp t2
on (t1.mobile_no=t2.PA_PVanContact)
group by t1.District_Cd,t1.policestation)c on (a.ps=c.policestation and
a.district_code=c.District_Cd)
left join (select District_cd,policestation,Count(Distinct PA_IncidentId)
Total_Calls,
Count(Distinct (Case when NotifyStatus=2 and issent=2 then PA_IncidentId else null
end)) Closed_Calls from #DDTemp
group by District_cd,policestation) d on (a.PS=d.policestation and
a.district_code=d.District_cd)
order by a.district_code,a.ps

```

```

select District,isnull(d.Total_Calls,0) Total_Calls_Received,isnull(b.PcPending,0)

```

```

Patrol_Cars_Pending,
isnull(c.BcPending,0)
BlueColts_Pending,isnull((isnull(b.ShoPending,0)+isnull(c.ShoPending,0)),0)
Sho_Pending,isnull(Closed_Calls,0) Closed_Calls
from (select * from Mas_districts where DISTRICT_CD not in (2020,2050)) a left join

(select t1.District_Cd,Count(Distinct (Case when NotifyStatus<>2 and issent<>2 then
PA_IncidentId else null end)) PcPending,
Count(Distinct (Case when NotifyStatus=2 and issent<>2 then PA_IncidentId else null
end)) ShoPending
from (select * from User_registration where Mobile_Type='Tab')t1 join #DDTemp t2
on (t1.mobile_no=t2.PA_PVanContact)
group by t1.District_Cd) b on (a.DISTRICT_CD=b.District_Cd)
left join
(select t1.District_Cd,Count(Distinct (Case when NotifyStatus<>2 and issent<>2 then
PA_IncidentId else null end)) BcPending,
Count(Distinct (Case when NotifyStatus=2 and issent<>2 then PA_IncidentId else null
end)) ShoPending
from (select * from User_registration where Mobile_Type='BcTab')t1 join #DDTemp t2
on (t1.mobile_no=t2.PA_PVanContact)
group by t1.District_Cd)c on (a.DISTRICT_CD=c.District_Cd)
left join (select District_cd,Count(Distinct PA_IncidentId) Total_Calls,
Count(Distinct (Case when NotifyStatus=2 and issent=2 then PA_IncidentId else null
end)) Closed_Calls from #DDTemp
group by District_cd) d on ( a.DISTRICT_CD=d.District_cd)

drop table #DDTemp

End
GO
/***** Object: StoredProcedure [dbo].[Proc_Get_Distance_LBS_To_Vanreach]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Proc [dbo].[Proc_Get_Distance_LBS_To_Vanreach]

/*
Proc_Get_Distance_LBS_To_Vanreach '20210000706243','17.123', '78.234'
Proc_Get_Distance_LBS_To_Vanreach '20200008563007','', ''
*/

(@PA_Incidentid nvarchar(50),
@latitude nvarchar(50),
@longitude nvarchar(50)

)
As

Begin
if exists(select 1 from Dail100.dbo.Tbl_Dial100_Incident_Location where
pa_incidentid=@PA_Incidentid)
begin

select Ceiling(geography::Point(Latitude, Longitude,
4326).STDistance(geography::Point(@latitude,@longitude, 4326))) Distance_In_Metres,

```

```

20 as Radius,PA_Incidentid,Latitude LBS_Latitude,Longitude LBS_Longitude

from Dail100.dbo.Tbl_Dial100_Incident_Location where pa_incidentid=@PA_Incidentid
end

else
begin
select '0' Distance_In_Metres,
20 as Radius,@PA_Incidentid as PA_Incidentid,'0.0' LBS_Latitude,'0.0' LBS_Longitude
end

End

```

```

--select * from Dail100.dbo.Tbl_Dial100_Incident_Location where
PA_IncidentID=20200008563007

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Get_foreigner_details]      Script Date:
28-01-2022 11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE Procedure [dbo].[Proc_Get_foreigner_details]
```

```
-- Proc_Get_foreigner_details 65022
```

```
(
@FRID bigint
)
```

```
As
```

```
Begin
```

```
select
```

```

a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arrival_Date,
Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end)
Traced_Status,d.DISTRICT,a.PoliceStation,a.Remarks,
(select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login(' +a.Updated_By+')' UpdatedBy,

```

```

Status_Details,Quarantine_Period,Details_Govt_Quarantine,Covid19_Symtoms,Actiontake
n_Remarks,a.PhotoId

```

```

from Tbl_Foreign_Returners_In_TG_Reg a with (nolock)
join Mas_districts d on (d.DISTRICT_CD=a.District_CD)
left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,*
from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
where a.FRID=@FRID

```

```
end
```

```
GO
```

```

/***** Object: StoredProcedure [dbo].[Proc_Get_Foreigner_MapView]      Script Date:
28-01-2022 11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```

CREATE Procedure [dbo].[Proc_Get_Foreigner_MapView] -- Proc_Get_Foreigner_MapView
2023, '', '', '', '', '', ''
(
    @District_cd int=0,
    @zone nvarchar(250)='',
    @Division nvarchar(250)='',
    @PoliceStation nvarchar(250)='',
    @Search_Param nvarchar(200)='',
    @status_Type nvarchar(200)='',
    @Covid_Symtoms nvarchar(10)=''
)
as
Begin

if @District_cd in (0,2050)
Begin
set @District_cd=null
End
else
Begin
set @District_cd=@District_cd
End

if @Division in (select ps from psdetails)
begin
set @Division=''
set @PoliceStation=@Division
end

select
a.FRID, Person_Name, Passport_No, Nationality, Date_of_Birth, Flight_No, Arrival_Date, Arr
ival_Time, Arived_From_Country,
Contact_No1, Contact_No2, Present_Contact_Address, Permenant_Contact_Address,
    (Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
    (select District from mas_districts where District_cd=d.District_code)
District, a.PoliceStation, a.Remarks,
    (select Police_name from User_registration where Mobile_no=a.Updated_By)+' , TSCOP
Login(''+a.Updated_By+'') UpdatedBy,

b.Status_Details, b.Quarantine_Period, Details_GOVT_Quarantine, Covid19_Symtoms, Action
taken_Remarks, a.Latitude, a.Longitude, a.PhotoId
from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country, '')<>'Markaz') a
left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw, *
from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
join (select * from psdetails where District_code not in (2020,2050)) d on
(d.District_Code=a.District_CD and d.ps=a.PoliceStation)
where (d.DISTRICT_Code=@District_cd or @District_cd is null)
and a.Rec_Status='C' and (a.Person_Name like '%'+@Search_Param+'%' or
a.Passport_No like '%'+@Search_Param+'%'
or a.Present_Contact_Address like '%'+@Search_Param+'%')
and a.Person_Traced=1
and (d.zone like '%'+@zone+'%' and isnull(d.Divisions, '') like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%')
and b.Covid19_Symtoms like '%'+@Covid_Symtoms+'%' and b.Status_Details like
'%'+@status_Type+'%'

```

```

end
GO
/***** Object:  StoredProcedure [dbo].[Proc_Get_Ganesh_info]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Get_Ganesh_info]
(
    @Reg_No nvarchar(50)='',
    @vehicleNo nvarchar(50)=''
)
As
Begin
    if Not Exists (select 1 from Tbl_Ganeshimm_Info where (Reg_No=@Reg_No or
VehicleNo_Assigned=@vehicleNo))
    Begin
        select -992 as Response --Ganesh Not geotaged
    End
    Else
    Begin
        select a.Ganesh_Id,Reg_No,Name,
        [Address],Mobile_No,Email_Id,Asso_Name,Inst_Hno,Inst_Place,Inst_Street,
        Inst_Village,Under_Ps,Idol_Height,Pandal_Height,Cul_Prog,Owner_Consent,Transco_Perm
        ,Loudspeaker,Transportation_Mode,
        Format(cast(From_Date as datetime),'dd-MM-yyyy-HH:mm tt')
        From_Date,Format(cast(To_Date as datetime),'dd-MM-yyyy-HH:mm') To_Date,
        Imm_Rivername,Comm_Member1,Comm_Member2,Comm_Member3,Comm_Member4,Comm_Member5,Mobi
        le_No1,Mobile_No2,Mobile_No3,
        Mobile_No4,Mobile_No5,Lattitude,a.Longitude,
        (select ps from psdetails where psid=a.Psid and district_code = a.District_Cd)
        PoliceStation,Remarks,b.Ganesh_Img,'-991' As Response
        from Tbl_Ganeshimm_Info a
        left join (select Ganesh_Id,Ganesh_Img from
        (select row_number() over(partition by Ganesh_Id order by Created_On desc) rw,a.*
        from Tbl_Ganesh_Img a
        where Rec_Status='C')tab where rw=1) as b on (a.Ganesh_Id=b.Ganesh_Id)
        left join psdetails ps on (a.psid=ps.psid and a.District_Cd =ps.district_code)
        where (Reg_No=@Reg_No or VehicleNo_Assigned=@vehicleNo)
    End
End
GO
/***** Object:  StoredProcedure [dbo].[Proc_Get_Hierarchy]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
Create Procedure [dbo].[Proc_Get_Hierarchy] --Proc_Get_Hierarchy 2273,''
(
    @State_Zone_Id nvarchar(10)='',
    @State_Range_Id nvarchar(10)=''
)
As
begin
    if @State_Zone_Id='' begin set @State_Zone_Id=null end
    if @State_Range_Id='' Begin set @State_Range_Id=null end

```

```
select Distinct State_Zone_Id,State_Zone from Mas_districts
where State_Zone_Id is not null
```

```
select Distinct State_Range_Id,State_Range from Mas_districts
where (State_Zone_Id=@State_Zone_Id or @State_Zone_Id is null)
and State_Range_Id is not null
```

```
select Distinct Tech_DistId,District,District_cd from Mas_districts where
(State_Zone_Id=@State_Zone_Id or @State_Zone_Id is null)
and (State_Range_Id=@State_Range_Id or @State_Range_Id is null)
and Tech_DistId is not null order by DISTRICT
```

```
End
```

```
GO
```

```
/***** Object:  StoredProcedure [dbo].[Proc_get_pb_crimedata]    Script Date: 28-
01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Proc_get_pb_crimedata] --[Proc_get_pb_crimedata]
17.4973868,78.3975726,100
```

```
(
@Latitude float,
@Longitude float,
@Radius int
)
```

```
AS
```

```
BEGIN
```

```
DECLARE @lat float
```

```
DECLARE @lon float
```

```
SET @lat = @Latitude
```

```
SET @lon = @Longitude
```

```
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
```

```
DECLARE @R float
```

```
DECLARE @distance FLOAT = @Radius -- A distance in meters
```

```
SET @R = 6378137 -- Earth
```

```
SET @maxLat = @lat + DEGREES(@distance/@R)
```

```
SET @minLat = @lat - DEGREES(@distance/@R)
```

```
SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
```

```
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))
```

```
select * from pbdata
```

```
where (CAST(Latitude AS float) Between @minLat And @maxLat)
```

```
And (CAST(Longitude AS float) Between @minLon And @maxlon)
```

```
END
```

```
GO
```

```
/***** Object:  StoredProcedure [dbo].[Proc_Get_Pointbooks_plan_list]    Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Get_Pointbooks_plan_list] --
Proc_Get_Pointbooks_plan_list 'sho_abids'
(
@Mobile_no nvarchar(150)
)
as
Begin

declare @District_cd int,@PoliceStation nvarchar(150)

select @District_cd=District_Cd,@PoliceStation=policestation from User_registration
where mobile_no=@Mobile_no

select * into #temp_plans_PB from (select row_number() over(partition by
Pointid,shift_name order by planid desc) rw,*
from Tbl_PointBooks_Plans_master where Rec_Status='C')tab where rw=1

select a.iden_id,
a.Id,a.District_cd,a.policestation,a.image,a.PBH_name,a.contact_no,a.Address,
a.sector,a.BeatNo as PB_category,a.Beat_Type as PB_Type,a.Description,
b.Plan_A_Time Shift1_PlanA,b.Plan_B_Time Shift1_PlanB,
b.Plan_C_Time Shift1_PlanC,b.Plan_D_Time Shift1_PlanD,
c.Plan_A_Time Shift2_PlanA,c.Plan_B_Time Shift2_PlanB,
c.Plan_C_Time Shift2_PlanC,c.Plan_D_Time Shift2_PlanD,
d.Plan_A_Time Shift3_PlanA,d.Plan_B_Time Shift3_PlanB,
d.Plan_C_Time Shift3_PlanC,d.Plan_D_Time Shift3_PlanD,
(case when (select count(Distinct PointId) from Tbl_PointBooks_Plans_master where
PointId=a.id and Rec_Status='C')=0 then 'N' else 'Y' end) Plan_set_Status,
a.date_time as Created_on
from ZoneWdetails a
left join (select * from #temp_plans_PB where Shift_Name='Shift1') b on
(a.id=b.PointId)
left join (select * from #temp_plans_PB where Shift_Name='Shift2') c on
(a.id=c.PointId)
left join (select * from #temp_plans_PB where Shift_Name='Shift3') d on
(a.id=d.PointId)
where a.District_cd=@District_cd and policestation=@PoliceStation
and a.record_status='C' order by a.id desc

end

GO
/***** Object: StoredProcedure [dbo].[Proc_get_points_nearby_dail100calls]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_get_points_nearby_dail100calls]
--Proc_get_points_nearby_dail100calls 2023,'LANGERHOUSE PS','01-01-2017','31-12-
2017'

```

```

(
@District_cd int='',
@PoliceStation nvarchar(250)='',
@FromDate nvarchar(30),
@ToDate nvarchar(30)
)
As
Begin
Declare @Dail100cluster as cursor;

Declare @Cluster_ID1 bigint,@Id1 nvarchar(50),@lat1 nvarchar(50),@lang1
nvarchar(50)

Create Table #temp
(
    [Id] [nvarchar](50) NOT NULL,
    [mobile_no] [nvarchar](255) NULL,
    [District_cd] [int],
    [policestation] [nvarchar](255),
    [lat] [nvarchar](50) NULL,
    [lang] [nvarchar](50) NULL,
    [PBH_name] [nvarchar](255) NULL,
    [contact_no] [nvarchar](50) NULL,
    [Address] [nvarchar](max) NULL,
    [BeatNo] [nvarchar](50) NULL,
    [sector] [nvarchar](50) NULL
)

Create Table #Dail100data
(
    ClusterId bigint,
    PA_IncidentId nvarchar(50),
    Pa_PoliceTypeId int,
)

Insert into #temp
select Id,mobile_no,District_cd,PoliceStation,Lat,lang,PBH_name,contact_no,
[Address],BeatNo,sector
from zoneWdetails where District_cd=@District_cd and PoliceStation=@PoliceStation
and record_status='C'
and BeatNo<>'Senior Citizen';

ALTER TABLE #temp
ADD Point_Geolocation AS geography::STPointFromText('POINT(' + CAST(Lang AS
VARCHAR(100))+ ' ' + CAST(Lat AS VARCHAR(100)) +')', 4326) PERSISTED

--select * from #temp;

CREATE TABLE #Nearby_Points (
    ID_1 NVARCHAR(50) NOT NULL,
    ID_2 NVARCHAR(50) NOT NULL,
    PRIMARY KEY (ID_1, ID_2)
)

INSERT INTO #Nearby_Points
(
    ID_1,
    ID_2

```



```

)
SELECT    t1.ID AS p1_ID
          ,t2.ID AS p2_ID
FROM #temp t1
      INNER JOIN #temp t2
      ON t1.ID <= t2.ID
WHERE t1.Point_Geolocation.STDistance(t2.Point_Geolocation) <= 100 -- Specify
distance criteria here

```

```

CREATE TABLE #Clusters(
    Cluster_ID INT NOT NULL,
    Point_ID NVARCHAR(50) NOT NULL,
    PRIMARY KEY(Cluster_ID, Point_ID)
);

```

```

-- This index may improve performance a little
CREATE NONCLUSTERED INDEX IX_Point_ID ON #Clusters(Point_ID);

```

```

DECLARE @Rowcount INT

```

```

INSERT INTO #Clusters
(
    Cluster_ID,
    Point_ID
)

```

```

SELECT    COALESCE((SELECT MAX(Cluster_ID) FROM #Clusters),0) + 1
          ,MIN(np.ID_1)
FROM #Nearby_Points np
WHERE np.ID_1 NOT IN (SELECT Point_ID FROM #Clusters)
HAVING MIN(np.ID_1) IS NOT NULL

```

```

SET @Rowcount = @@ROWCOUNT

```

```

WHILE @Rowcount > 0
BEGIN

```

```

    WHILE @Rowcount > 0
    BEGIN

```

```

        INSERT INTO #Clusters
        (
            Cluster_ID,
            Point_ID
        )

```

```

        SELECT    Cluster_ID
                  ,Point_ID

```

```

        FROM (
            SELECT    np.ID_2 AS Point_ID
                      ,c.Cluster_ID
            FROM #Nearby_Points np
                  INNER JOIN #Clusters c
                  ON np.ID_1 = c.Point_ID

```

```

        UNION

```

```

        SELECT    np.ID_1
                  ,c.Cluster_ID
        FROM #Nearby_Points np

```

```

                INNER JOIN #Clusters c
                    ON np.ID_2 = c.Point_ID
            ) vals
        WHERE NOT EXISTS (
            SELECT 1
            FROM #Clusters
            WHERE Cluster_ID = vals.Cluster_ID
            AND Point_ID = vals.Point_ID
        )

        SET @Rowcount = @@ROWCOUNT
    END

    INSERT INTO #Clusters
    (
        Cluster_ID,
        Point_ID
    )
    SELECT COALESCE((SELECT MAX(Cluster_ID) FROM #Clusters),0) + 1
        ,MIN(np.ID_1)
    FROM #Nearby_Points np
        WHERE np.ID_1 NOT IN (SELECT Point_ID FROM #Clusters)
    HAVING MIN(np.ID_1) IS NOT NULL

    SET @Rowcount = @@ROWCOUNT
END
/*
SELECT
c.Cluster_ID,d.Id,d.mobile_no,d.District_cd,d.policestation,d.lat,d.lang,d.PBH_name
,d.contact_no,d.[Address],d.BeatNo,d.sector
FROM #Clusters c join (select
Id,mobile_no,District_cd,PoliceStation,Lat,lang,PBH_name,contact_no,
[Address],BeatNo,sector
from zoneWdetails where District_cd=@District_cd and PoliceStation=@PoliceStation
and record_status='C') d on (c.Point_ID=d.Id)
order by Cluster_ID;*/

set @Dail100cluster=CURSOR FAST_FORWARD FOR
SELECT c.Cluster_ID,d.Id,d.lat,d.lang
FROM #Clusters c join (select
Id,mobile_no,District_cd,PoliceStation,Lat,lang,PBH_name,contact_no,
[Address],BeatNo,sector
from zoneWdetails where District_cd=@District_cd and PoliceStation=@PoliceStation
and record_status='C') d on (c.Point_ID=d.Id)
order by Cluster_ID

OPEN @Dail100cluster;
FETCH NEXT FROM @Dail100cluster INTO @Cluster_ID1, @Id1,@lat1,@lang1;

WHILE @@FETCH_STATUS = 0
BEGIN

Insert into #Dail100data
select Distinct @Cluster_ID1,PA_IncidentId,PA_PoliceType_Id from
Dail100.dbo.T_PVanAssignmentDetails where PoliceStation=@PoliceStation
and latitude is not null and
(cast(latitude as Float) between (cast(@lat1 as float)-Degrees(100/cast(6378137 as
Float))) and (cast(@lat1 as Float)+Degrees(100/cast(6378137 as Float))))

```

```

and (cast(longitude as Float) between (cast(@lang1 as
Float)-DEGREES((100/cast(6378137 as Float)/COS(RADIANS(cast(@lat1 as Float))))))
and (cast(@lang1 as Float)+DEGREES((100/cast(6378137 as
Float)/COS(RADIANS(cast(@lat1 as Float)))))) )
and convert(date,pa_pvanassignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)

```

```

FETCH NEXT FROM @Dail100cluster INTO @Cluster_ID1, @Id1,@lat1,@lang1;
END
CLOSE @Dail100cluster;
DEALLOCATE @Dail100cluster;

```

```

select * from (

```

```

SELECT
c.Cluster_ID,d.Id,d.mobile_no,d.District_cd,d.policestation,d.lat,d.lang,Replace(Re
place(d.PBH_name,CHAR(10),''),CHAR(13),'') PBH_name,
Replace(Replace(d.contact_no,CHAR(10),''),CHAR(13),'')
contact_no,Replace(Replace(d.[Address],CHAR(10),''),CHAR(13),'') [Address],
d.BeatNo,d.sector
FROM #Clusters c join (select
Id,mobile_no,District_cd,PoliceStation,Lat,lang,PBH_name,contact_no,
[Address],BeatNo,sector
from zoneWdetails where District_cd=@District_cd and PoliceStation=@PoliceStation
and record_status='C') d on (c.Point_ID=d.Id))a left join

```

```

(select ClusterId,COUNT(case when Pa_PoliceTypeId=81 then PA_IncidentId else null
end) Accidents,
COUNT(case when Pa_PoliceTypeId=96 then PA_IncidentId else null end)
Acts_Disrupting_public_Peace,
COUNT(case when Pa_PoliceTypeId=79 then PA_IncidentId else null end)
Bodily_Offences,
COUNT(case when Pa_PoliceTypeId=98 then PA_IncidentId else null end)
ElectionIssues,
COUNT(case when Pa_PoliceTypeId=26 then PA_IncidentId else null end) Gambling,
COUNT(case when Pa_PoliceTypeId=99 then PA_IncidentId else null end) GHMC,
COUNT(case when Pa_PoliceTypeId=101 then PA_IncidentId else null end) HMWSSB,
COUNT(case when Pa_PoliceTypeId=39 then PA_IncidentId else null end) Nuisance,
COUNT(case when Pa_PoliceTypeId=95 then PA_IncidentId else null end)
Offences_Against_Women,
COUNT(case when Pa_PoliceTypeId=83 then PA_IncidentId else null end)
Other_Offences,
COUNT(case when Pa_PoliceTypeId=80 then PA_IncidentId else null end)
Property_Offences,
COUNT(case when Pa_PoliceTypeId=82 then PA_IncidentId else null end)
Self_inflicted_Injury,
COUNT(case when Pa_PoliceTypeId=97 then PA_IncidentId else null end) Suicide,
COUNT(case when Pa_PoliceTypeId=23 then PA_IncidentId else null end) Threatening,
COUNT(case when Pa_PoliceTypeId=29 then PA_IncidentId else null end) Traffic_Jam,
COUNT(case when Pa_PoliceTypeId=91 then PA_IncidentId else null end) Trafficking,
COUNT(case when Pa_PoliceTypeId=100 then PA_IncidentId else null end) TSSPDCL,
COUNT(case when Pa_PoliceTypeId=90 then PA_IncidentId else null end)
Unknown_person,
COUNT(case when Pa_PoliceTypeId=92 then PA_IncidentId else null end) Violence
from #Dail100data group by ClusterId) b on (a.Cluster_ID=b.ClusterId)
order by a.Cluster_ID

```

```

drop table #temp;
Drop table #Dail100data;
Drop table #Nearby_Points;
drop table #Clusters;
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_get_Ps_Districts]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Procedure [dbo].[Proc_get_Ps_Districts]
(
  @District_cd int=null
)
as
begin

```

```

select District_cd,DISTRICT from Mas_districts where DISTRICT_CD not in (2020,2050)

select District_Code as District_cd,psId,ps as PoliceStation
from psdetails where (district_code=@District_cd or @District_cd is null)
and PsId is not null
order by District_code,ps

```

```

end
GO

```

```

/***** Object:  StoredProcedure [dbo].[Proc_Get_Surver_Report_byDay]    Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Get_Surver_Report_byDay] --Proc_Get_Surver_Report_byDay
2023, '09-03-2020', '09-03-2020'
(
  @District_cd int,
  @Fromdate nvarchar(30),
  @Todate nvarchar(30)
)
As
Begin

```

```

select * into #Temp from
(select
a.PA_IncidentId,a.PA_PVanAssignedTime,a.PA_PVanContact,b.District_cd,b.zone,b.Divis
ion,b.policestation,b.PCarsType,c.Survey_Report,c.Reason
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) Join User_registration b
with (nolock) on (a.pa_pvancontact=b.Mobile_No)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey c with (nolock) on
(a.PA_IncidentId=c.pa_IncidentId)
WHERE a.NotifyStatus<>0 and
convert(date,PA_PVanAssignedTime,103) between convert(date,@FromDate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)

```

```

and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103) )tab

```

```

select Count(Distinct Pa_incidentId)Total_Calls,
Count(Distinct (Case when Survey_Report=1 then pa_incidentId else null end))
Satisfied,
Count(Distinct (Case when Survey_Report=2 then pa_incidentId else null end))
Not_Satisfied
from #temp

```

```

select b.Reason,count(a.PA_IncidentId) Not_Satisfied_cnt
from #temp a join Mas_Dail100_IVRS_Reasons b on (a.Reason=b.ReasonId)
group by b.Reason

```

```

drop table #temp

```

End

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Get_vehicle_Status_for_dail100]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Get_vehicle_Status_for_dail100]
as
begin

```

```

select a.mobile_no,b.GPS_Attached,b.Techdatum_Vehicle_ID,b.Vehicle_Reg_no,
(select count(1) from Dail100.[dbo].[T_PVanAssignmentDetails]
where PA_PVanContact=a.mobile_no and NotifyStatus<>2 and
convert(date,Date_time,103)=convert(date,getdate(),103)) Current_dail100_calls,
(case when a.Mobile_Type in ('Tab','BCTab') then 'Active' else 'In-Active' end)
Tab_Working_Status,a.policestation
from User_registration a join Mas_Techdatum_Vehicle_ID b on
(a.mobile_no=b.Tscop_mobile_no)
where b.GPS_Attached='Yes'

```

end

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_GetAll_Crimetypes]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROC [dbo].[Proc_GetAll_Crimetypes]

```

as

Begin

```
select crimeid,crimetype from Mas_CrimeTypes
select crimetype,subcrimeid,SubCrimeType from
```

```
Mas_SubCrimeTypes SC left join Mas_CrimeTypes C
on (SC.CrimeId=c.CrimeId) where sc.Recstatus='C'
```

End

GO

```
/***** Object: StoredProcedure [dbo].[Proc_Getuser_BsdOnImeinumber] Script
Date: 28-01-2022 11:39:31 *****/
```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE Proc [dbo].[Proc_Getuser_BsdOnImeinumber] -- Proc_Getuser_BsdOnImeinumber
'358525086665985'
```

```
(@IMEINUMBER nvarchar(500)
```

```
)
```

as

Begin

```
--Declare @password nvarchar(max)
```

```
--set @password=(select [password] from User_registration where
mobile_no=@mobile_no)
```

```
select Mobile_no,(select password from User_registration where
mobile_no=tab.mobile_no>Password,ImeiNumber from (select
mobile_no,Device_id,ImeiNumber,CreatedOn,row_number () over (partition by mobile_no
order by id desc) rw
from user_devices where mobile_no in
(select mobile_no from User_registration where Mobile_Type in ('tab','bctab') and
District_Cd=2023 ) and RecStatus='C') tab where rw=1
and ImeiNumber=@IMEINUMBER
```

end

```
-- SELECT * FROM user_devices WHERE MOBILE_NO='ABD_BC1'
```

GO

```
/***** Object: StoredProcedure [dbo].[Proc_HealthStatus_Report] Script Date:
28-01-2022 11:39:31 *****/
```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE proc [dbo].[Proc_HealthStatus_Report]
```

```

/*
Proc_HealthStatus_Report 'dgt_ts','2060','06-07-2020','10-10-2020','counts'
Proc_HealthStatus_Report 'CP_rck','2060','06-07-2020','10-10-2020','Details'
*/

@Mobile_no nvarchar(100),
@District_cd int=0,
@Fromdate nvarchar(100),
@ToDate nvarchar(100),
@param nvarchar(20)

As Begin


if @Fromdate='' and @ToDate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @ToDate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @ToDate=@ToDate
END


if(@Param='Counts')
    begin

        if (@District_cd=0)

            Begin

                select
                    DISTRICT,count(distinct mobile_no)Total_TSCOPUsers,count(distinct
b.LoginID)Users_Updated from
                    (select *from Mas_districts) a left join
                    (select id>LoginID>Zone>Division>Policestation>District_cd>Created_On
from Tbl_User_HealthStatus
                        where convert(date,Created_On,105) between convert(date,@Fromdate,105)
and convert(date,@ToDate,105))b
on (a.DISTRICT_CD=b.District_cd)
left join (select mobile_no,District_Cd from User_registration )c
on (a.DISTRICT_CD=c.District_Cd)

group by a.DISTRICT_CD,DISTRICT
```

with rollup

End

else if (@District\_cd<>0)

```
begin
    select a.district_code,a.ps as policestation,COUNT(DISTINCT
mobile_no)Tscop_Users,
    count(DISTINCT b.LoginID)Users_Updated_LandO ,
    count(DISTINCT d.LoginID)Users_Updated_otherwings from
(select * from PSDETAILS where district_code=@District_cd) a left join
(select id,LoginID,Zone,Division,Policestation,District_cd,Created_On from
Tbl_User_HealthStatus
where District_cd=@District_cd and convert(date,Created_On,105) between
convert(date,@Fromdate,105) and convert(date,@ToDate,105)
and wing='L&O')b on (a.district_code=b.District_cd and a.ps=b.Policestation and
a.zone=b.zone and a.divisions=b.division)
left join
(select id,LoginID,Zone,Division,Policestation,District_cd,Created_On from
Tbl_User_HealthStatus
where District_cd=@District_cd and convert(date,Created_On,105) between
convert(date,@Fromdate,105) and convert(date,@ToDate,105)
and wing<>'L&O')d on (a.district_code=b.District_cd )
LEFT JOIN (SELECT * FROM User_registration WHERE District_Cd=@District_cd)C
ON (A.DISTRICT_CODE=C.DISTRICT_CD AND A.PS=C.POLICESTATION)
group by a.PS,a.district_code
```

end

end

else if (@Param='Details')

begin

if (@District\_cd<>0 )

Begin

```
SELECT (SELECT DISTRICT FROM Mas_districts WHERE DISTRICT_CD=
A.District_CD) District_CD
,A.Wing,A.ZONE,A.Division,A.Policestation,Fullname,General_No,mobile_no
TSCOP,Contact_No,B.Designation,Remarks
,Covid19_Symtoms,Temparature,Comorbidities,Oxygen_levels,Pulse_rate,Cre
ated_On,Flag
FROM User_registration A JOIN Tbl_User_HealthStatus B
ON(A.mobile_no=B.LoginID) where B.District_cd=@District_cd and
b.wing='L&O' and
convert(date,Created_On,105) between convert(date,@Fromdate,105) and
convert(date,@ToDate,105)
order by Flag,Created_On desc
```

End

else if (@District\_cd<>0)



```

begin
select distinct * from
(select * from PSDETAILS where district_code=@District_cd) a left join
(select id,LoginID,Zone,Division,Policestation,District_cd,Created_On from
Tbl_User_HealthStatus
where District_cd=@District_cd and convert(date,Created_On,105) between
convert(date,@FromDate,105) and convert(date,@ToDate,105)
)b on (a.district_code=b.District_cd and a.ps=b.Policestation)
LEFT JOIN (SELECT * FROM User_registration WHERE District_Cd=@District_cd)C
ON (A.DISTRICT_CODE=C.DISTRICT_CD AND A.PS=C.POLICESTATION)

end

```

end

end

```

GO
/***** Object: StoredProcedure [dbo].[Proc_HW_Accident_Report_Edit]      Script
Date: 28-01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE Procedure [dbo].[Proc_HW_Accident_Report_Edit]

```

```

(

```

```

@Details XML,

```

```

@UpdatedBy nvarchar(150)

```

```

)

```

```

As

```

```

Begin

```

```

Begin Try

```

```

Begin Tran

```

```

Update Tbl_HW_Accident_Report_Reg set [District_CD]=ISNULL((select (CASE WHEN
item.value('(/District_CD)[1]','int')='' then NULL else
item.value('(/District_CD)[1]','int') END) from @Details.nodes('NewDataSet/Table')
as m(item)), [District_CD]),
[PoliceStation]=ISNULL((select (CASE WHEN item.value('(/PoliceStation)
[1]','nvarchar(250)')='' then NULL else item.value('(/PoliceStation)
[1]','nvarchar(250)') END) from @Details.nodes('NewDataSet/Table') as m(item)),
[PoliceStation]),
[Accident_Date]=ISNULL((select (CASE WHEN item.value('(/Accident_Date)
[1]','nvarchar(100)')='' then NULL else item.value('(/Accident_Date)
[1]','nvarchar(100)') END) from @Details.nodes('NewDataSet/Table') as m(item)),
[Accident_Date]),
[Accident_Time]=ISNULL((select (CASE WHEN item.value('(/Accident_Time)
[1]','nvarchar(100)')='' then NULL else item.value('(/Accident_Time)
[1]','nvarchar(100)') END) from @Details.nodes('NewDataSet/Table') as m(item)),
[Accident_Time]),
[Crime_NO]=ISNULL((select (CASE WHEN item.value('(/Crime_NO)
[1]','nvarchar(10)')='' then NULL else item.value('(/Crime_NO)[1]','nvarchar(10)')
END) from @Details.nodes('NewDataSet/Table') as m(item)), [Crime_NO]),
[Section_For_Accident]=ISNULL((select (CASE WHEN
item.value('(/Section_For_Accident)[1]','nvarchar(10)')='' then NULL else
item.value('(/Section_For_Accident)[1]','nvarchar(10)') END)
from @Details.nodes('NewDataSet/Table') as m(item)), [Section_For_Accident]),

```

```

[Type_Of_Road]=ISNULL((select (CASE WHEN item.value('(/Type_Of_Road)
[1]','nvarchar(50)')='' then NULL else item.value('(/Type_Of_Road)
[1]','nvarchar(50)') END) from @Details.nodes('NewDataSet/Table') as m(item)),
[Type_Of_Road]),
[Road_NO]=ISNULL((select (CASE WHEN item.value('(/Road_NO)[1]','varchar(50)')=''
then NULL else item.value('(/Road_NO)[1]','varchar(50)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[Road_NO]),
[Road_View]=ISNULL((select (CASE WHEN item.value('(/Road_View)[1]','INT')='' then
NULL else item.value('(/Road_View)[1]','INT') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[Road_View]),
[Crime_vehicle]=ISNULL((select (CASE WHEN item.value('(/Crime_vehicle)
[1]','INT')='' then NULL else item.value('(/Crime_vehicle)[1]','INT') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[Crime_vehicle]),
[Victim_vehicle]=ISNULL((select (CASE WHEN item.value('(/Victim_vehicle)
[1]','INT')='' then NULL else item.value('(/Victim_vehicle)[1]','INT') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[Victim_vehicle]),
[Crime_vehicle_Manoevure]=ISNULL((select (CASE WHEN
item.value('(/Crime_vehicle_Manoevure)[1]','INT')='' then NULL else
item.value('(/Crime_vehicle_Manoevure)[1]','INT') END)
from @Details.nodes('NewDataSet/Table') as m(item)),[Crime_vehicle_Manoevure]),
[Victim_vehicle_Manoevure]=ISNULL((select (CASE WHEN
item.value('(/Victim_vehicle_Manoevure)[1]','INT')='' then NULL else
item.value('(/Victim_vehicle_Manoevure)[1]','INT') END)
from @Details.nodes('NewDataSet/Table') as m(item)),[Victim_vehicle_Manoevure]),
[Type_Of_Accident]=ISNULL((select (CASE WHEN item.value('(/Type_Of_Accident)
[1]','INT')='' then NULL else item.value('(/Type_Of_Accident)[1]','INT') END)
from @Details.nodes('NewDataSet/Table') as m(item)),[Type_Of_Accident]),
[Root_CauseFor_Accident]=ISNULL((select (CASE WHEN
item.value('(/Root_CauseFor_Accident)[1]','INT')='' then NULL else
item.value('(/Root_CauseFor_Accident)[1]','INT') END)
from @Details.nodes('NewDataSet/Table') as m(item)),[Root_CauseFor_Accident]),
[No_Of_Injured]=ISNULL((select (CASE WHEN item.value('(/No_Of_Injured)[1]','INT')
='' then NULL else item.value('(/No_Of_Injured)[1]','INT') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[No_Of_Injured]),
[No_of_deaths]=ISNULL((select (CASE WHEN item.value('(/No_of_deaths)[1]','INT')
='' then NULL else item.value('(/No_of_deaths)[1]','INT') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[No_of_deaths]),
[Latitude]=ISNULL((select (CASE WHEN item.value('(/Latitude)[1]','varchar(100)')
='' then NULL else item.value('(/Latitude)[1]','varchar(100)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[Latitude]),
[Longitude]=ISNULL((select (CASE WHEN item.value('(/Longitude)[1]','varchar(10)')
='' then NULL else item.value('(/Longitude)[1]','varchar(10)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[Longitude]),
[Location]=ISNULL((select (CASE WHEN item.value('(/Location)[1]','varchar(2000)')
='' then NULL else item.value('(/Location)[1]','varchar(2000)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[Location]),
[Hospital_Shifted]=ISNULL((select (CASE WHEN item.value('(/Hospital_Shifted)
[1]','varchar(1500)')='' then NULL else item.value('(/Hospital_Shifted)
[1]','varchar(1500)') END)
from @Details.nodes('NewDataSet/Table') as m(item)),[Hospital_Shifted]),
[Ambulance_Details]=ISNULL((select (CASE WHEN item.value('(/Ambulance_Details)
[1]','varchar(1500)')='' then NULL else item.value('(/Ambulance_Details)
[1]','varchar(1500)') END)
from @Details.nodes('NewDataSet/Table') as m(item)),[Ambulance_Details]),

[Driver_Details]=ISNULL((select (CASE WHEN item.value('(/Driver_Details)
[1]','varchar(1500)')='' then NULL else item.value('(/Driver_Details)
[1]','varchar(1500)') END) from @Details.nodes('NewDataSet/Table') as m(item)),

```

```
[Driver_Details]],
[Remarks]=ISNULL((select (CASE WHEN item.value('(/Remarks)[1]', 'varchar(max)')='')
then NULL else item.value('(/Remarks)[1]', 'varchar(max)') END) from
@Details.nodes('NewDataSet/Table') as m(item)), [Remarks]),
Updated_On=getdate(),
Updated_By=@UpdatedBy
where [AR_ID]=(select Rtrim(Ltrim(item.value('(/AR_ID)[1]', 'varchar(500)'))) from
@Details.nodes('NewDataSet/Table') as m(item))
```

```
Declare @id1 nvarchar(500)
set @id1=(select Rtrim(Ltrim(item.value('(/AR_ID)[1]', 'varchar(500)'))) from
@Details.nodes('NewDataSet/Table') as m(item))
```

```
if exists(select 1 from (select item.value('(/Id)[1]', 'bigint') id from
@Details.nodes('NewDataSet/Table1') as m(item))tab where id=0)
Begin
```

```
Insert into Tbl_HW_AR_VictimDetails
( AR_ID , Victim_Name, Victim_FatherName,Victim_age , Victim_MobileNo,
Victim_VehicleNo, Victim_Address, Victim_Photo, [Health_condition],
Created_By,Updated_By,Updated_On)
select ArId,Victim_Name,Victim_FatherName,Victim_age,Victim_MobileNo,
Victim_VehicleNo,Victim_Address,[Victim_Photo],[Health_condition],
[CreatedBy],UpdatedBy,UpdatedOn
from (SELECT @id1 ArId,item.value('(/Id)[1]', 'bigint') id,
item.value('(/Victim_Name)[1]', 'VARCHAR(250)') [Victim_Name],
item.value('(/Victim_FatherName)[1]', 'VARCHAR(250)') [Victim_FatherName],
item.value('(/Victim_age)[1]', 'VARCHAR(50)') [Victim_age],
item.value('(/Victim_MobileNo)[1]', 'VARCHAR(100)') [Victim_MobileNo],
item.value('(/Victim_VehicleNo)[1]', 'VARCHAR(100)') [Victim_VehicleNo],
item.value('(/Victim_Address)[1]', 'VARCHAR(250)') [Victim_Address],
item.value('(/Victim_Photo)[1]', 'VARCHAR(max)') [Victim_Photo],
item.value('(/Health_condition)[1]', 'VARCHAR(500)') [Health_condition],
@UpdatedBy [CreatedBy],@UpdatedBy UpdatedBy,getdate() UpdatedOn
from @Details.nodes('NewDataSet/Table1') as m(item))tab where id=0
```

End

```
if not Exists ( select 1 from Tbl_HW_AR_VictimDetails
where Id in (select item.value('(/Id)[1]', 'bigint') from
@Details.nodes('NewDataSet/Table1') as m(item)) and Ar_id in
(select Rtrim(Ltrim(item.value('(/AR_ID)[1]', 'varchar(500)'))) from
@Details.nodes('NewDataSet/Table') as m(item)))
Begin
```

```
Insert into Tbl_HW_AR_VictimDetails
( AR_ID , Victim_Name, Victim_FatherName,Victim_age , Victim_MobileNo,
Victim_VehicleNo, Victim_Address, Victim_Photo, [Health_condition],
Created_By,Updated_By,Updated_On)
SELECT @id1,
item.value('(/Victim_Name)[1]', 'VARCHAR(250)') [Victim_Name],
item.value('(/Victim_FatherName)[1]', 'VARCHAR(250)') [Victim_FatherName],
```

```

item.value('(/Victim_age)[1]', 'VARCHAR(50)') [Victim_age],
item.value('(/Victim_MobileNo)[1]', 'VARCHAR(100)') [Victim_MobileNo],
item.value('(/Victim_VehicleNo)[1]', 'VARCHAR(100)') [Victim_VehicleNo],
item.value('(/Victim_Address)[1]', 'VARCHAR(250)') [Victim_Address],
item.value('(/Victim_Photo)[1]', 'VARCHAR(max)') [Victim_Photo],
item.value('(/Health_condition)[1]', 'VARCHAR(500)') [Health_condition],
@UpdatedBy [CreatedBy],@UpdatedBy,getdate()
from @Details.nodes('NewDataSet/Table1') as m(item)
End
else
Begin

Declare @sql nvarchar(max)

set @sql=(select 'Update [Tbl_HW_AR_VictimDetails] set
[Victim_Name]='+''+item.value('(/Victim_Name)[1]', 'VARCHAR(250)')+'''+
',Victim_FatherName='+''+item.value('(/Victim_FatherName)[1]', 'VARCHAR(250)')
+'''+
',Victim_age='+''+item.value('(/Victim_age)[1]', 'VARCHAR(50)')+'''+
',Victim_MobileNo='+''+item.value('(/Victim_MobileNo)[1]', 'VARCHAR(100)')+'''+
',Victim_VehicleNo='+''+item.value('(/Victim_VehicleNo)[1]', 'VARCHAR(100)')
+'''+
',Victim_Address='+''+item.value('(/Victim_Address)[1]', 'VARCHAR(250)')+'''+
',Victim_Photo='+''+item.value('(/Victim_Photo)[1]', 'VARCHAR(max)')+'''+
',Health_condition='+''+item.value('(/Health_condition)[1]', 'varchar(500)')
+'''+
',Updated_By='+''+@UpdatedBy+'''+',Updated_On=convert(datetime,'+''+cast(getda
te() as varchar)+'''
+',103) where Ar_id='+''+@id1+'''+ and Id='+CAST(item.value('(/Id)
[1]', 'bigint') AS VARCHAR) +'; '
from @Details.nodes('NewDataSet/Table1') as m(item) FOR XML PATH(''))

Exec(@sql)

End

if exists(select 1 from (select item.value('(/Id)[1]', 'bigint') id from
@Details.nodes('NewDataSet/Table2') as m(item))tab where id=0)
Begin

Insert into [Tbl_HW_AR_Accused_details](AR_ID, [Accused_Name],
[Accused_Fathername] ,
[Accused_mobileNo] ,
[Accused_Age] ,
[Accused_Proffession] ,
[Accused_DLNO],
[Accused_VehicleNo],
[Accused_VehicleRegNo] ,
[Accused_VehicleChasiNo] ,
[Accused_VehicleEngineNo] ,
[Accused_Address],
[Accused_Photo], [Health_condition], Created_By, Updated_By, Updated_On )
select arid, [Accused_Name], [Accused_Fathername], [Accused_mobileNo],
[Accused_Age],
[Accused_Proffession], [Accused_DLNO], [Accused_VehicleNo],
[Accused_VehicleRegNo],
[Accused_VehicleChasiNo], [Accused_VehicleEngineNo], [Accused_Address],

```

```

[Accused_Photo],
    [Health_condition],createdby,updatedby,updatedon
    from (
select @id1 Arid,
item.value('(/Id)[1]','bigint') id,
item.value('(/Accused_Name)[1]','varchar(250)') [Accused_Name],
item.value('(/Accused_Fathername)[1]','varchar(250)') [Accused_Fathername],
item.value('(/Accused_mobileNo)[1]','varchar(100)') [Accused_mobileNo],
item.value('(/Accused_Age)[1]','varchar(10)') [Accused_Age],
item.value('(/Accused_Proffession)[1]','varchar(250)') [Accused_Proffession],
item.value('(/Accused_DLNO)[1]','varchar(100)') [Accused_DLNO],
item.value('(/Accused_VehicleNo)[1]','varchar(50)') [Accused_VehicleNo],
item.value('(/Accused_VehicleRegNo)[1]','varchar(100)') [Accused_VehicleRegNo],
item.value('(/Accused_VehicleChasiNo)[1]','varchar(100)')
[Accused_VehicleChasiNo],
item.value('(/Accused_VehicleEngineNo)[1]','varchar(100)')
[Accused_VehicleEngineNo],
item.value('(/Accused_Address)[1]','varchar(250)') [Accused_Address],
item.value('(/Accused_Photo)[1]','varchar(max)') [Accused_Photo],
item.value('(/Health_condition)[1]','VARCHAR(500)') [Health_condition],
@UpdatedBy createdby,@UpdatedBy updatedby,getdate() updatedon
from @Details.nodes('NewDataSet/Table2') as m(item))tab where id=0

```

End

```

if not Exists ( select 1 from [Tbl_HW_AR_Accused_details]
where Id in (select item.value('(/Id)[1]','bigint') from
@Details.nodes('NewDataSet/Table2') as m(item)) and Ar_id in (select
Rtrim(Ltrim(item.value('(/AR_ID)[1]','varchar(500)')))) from
@Details.nodes('NewDataSet/Table') as m(item) ))
Begin

```

```

Insert into [Tbl_HW_AR_Accused_details](AR_ID,[Accused_Name],
    [Accused_Fathername] ,
    [Accused_mobileNo] ,
    [Accused_Age] ,
    [Accused_Proffession] ,
    [Accused_DLNO],
    [Accused_VehicleNo],
    [Accused_VehicleRegNo] ,
    [Accused_VehicleChasiNo] ,
    [Accused_VehicleEngineNo] ,
    [Accused_Address],
    [Accused_Photo],[Health_condition],Created_By,Updated_By,Updated_On )
select @id1,
item.value('(/Accused_Name)[1]','varchar(250)') [Accused_Name],
item.value('(/Accused_Fathername)[1]','varchar(250)') [Accused_Fathername],
item.value('(/Accused_mobileNo)[1]','varchar(100)') [Accused_mobileNo],
item.value('(/Accused_Age)[1]','varchar(10)') [Accused_Age],
item.value('(/Accused_Proffession)[1]','varchar(250)') [Accused_Proffession],
item.value('(/Accused_DLNO)[1]','varchar(100)') [Accused_DLNO],
item.value('(/Accused_VehicleNo)[1]','varchar(50)') [Accused_VehicleNo],
item.value('(/Accused_VehicleRegNo)[1]','varchar(100)') [Accused_VehicleRegNo],
item.value('(/Accused_VehicleChasiNo)[1]','varchar(100)')
[Accused_VehicleChasiNo],
item.value('(/Accused_VehicleEngineNo)[1]','varchar(100)')

```

```

[Accused_VehicleEngineNo],
item.value('(/Accused_Address)[1]', 'varchar(250)') [Accused_Address],
item.value('(/Accused_Photo)[1]', 'varchar(max)') [Accused_Photo],
item.value('(/Health_condition)[1]', 'VARCHAR(500)') [Health_condition],
@UpdatedBy,@UpdatedBy,getdate()
from @Details.nodes('NewDataSet/Table2') as m(item)
end
else
Begin

Declare @sql1 nvarchar(max)

set @sql1=(select 'Update [Tbl_HW_AR_Accused_details] set
[Accused_Name]='+'''+item.value('(/Accused_Name)[1]', 'varchar(250)')+'''+
',Accused_Fathername='+'''+item.value('(/Accused_Fathername)[1]', 'varchar(250)')
+'''+
',Accused_mobileNo='+'''+item.value('(/Accused_mobileNo)[1]', 'varchar(100)')
+'''+
',Accused_Age='+'''+item.value('(/Accused_Age)[1]', 'varchar(10)')+'''+
',Accused_Proffession='+'''+item.value('(/Accused_Proffession)
[1]', 'varchar(250)')+'''+
',Accused_DLNO='+'''+item.value('(/Accused_DLNO)[1]', 'varchar(100)')+'''+
',Accused_VehicleNo='+'''+item.value('(/Accused_VehicleNo)[1]', 'varchar(50)')
+'''+
',Accused_VehicleRegNo='+'''+item.value('(/Accused_VehicleRegNo)
[1]', 'varchar(100)')+'''+
',Accused_VehicleChasiNo='+'''+item.value('(/Accused_VehicleChasiNo)
[1]', 'varchar(100)')+'''+
',Accused_VehicleEngineNo='+'''+item.value('(/Accused_VehicleEngineNo)
[1]', 'varchar(100)')+'''+
',Accused_Address='+'''+item.value('(/Accused_Address)[1]', 'varchar(MAX)')+'''+
',Accused_Photo='+'''+item.value('(/Accused_Photo)[1]', 'varchar(max)')+'''+
',Health_condition='+'''+item.value('(/Health_condition)[1]', 'varchar(500)')
+'''+
',Updated_By='+'''+@UpdatedBy+'''+',Updated_On=convert(datetime,'+'''+cast(getda
te() as varchar)+'''+

+',103) where Ar_id='+'''+@id1+'''+ and Id='+CAST(item.value('(/Id)
[1]', 'bigint') AS VARCHAR) +'; '
from @Details.nodes('NewDataSet/Table2') as m(item) FOR XML PATH(''))

Exec(@sql1)

End
Commit Tran
select -991 as Response
End Try
Begin Catch
If @@TranCount>=0
Rollback Tran
Select -999 As Response
--select ERROR_MESSAGE()
End catch
End

GO
/***** Object: StoredProcedure [dbo].[Proc_HW_Accident_Report_Reg]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON

```

```
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE PROCEDURE [dbo].[Proc_HW_Accident_Report_Reg]
```

```
(
@Details xml,
@CreatedBy nvarchar(100)=''
)
AS
BEGIN
```

```
BEGIN TRY
BEGIN TRANSACTION;
Declare @AR_Id varchar(500) Declare @Id Int Declare @UnitCode nvarchar(50)
```

```
set @UnitCode=(select district_cd from User_registration where
mobile_no=@CreatedBy)
set @Id=(select count(*)+1 from Tbl_HW_Accident_Report_Reg where
convert(date, Created_On, 103)=convert(date, getdate(), 103) and District_CD=@UnitCode)
Set @AR_Id =(SELECT @UNITCODE+ FORMAT ( GETDATE() , 'yyMMdd' )+ RIGHT('0000'+
CONVERT(nVARCHAR, @Id), 4))
```

```
insert into Tbl_HW_Accident_Report_Reg
( AR_ID , District_CD , PoliceStation , Accident_Date ,
Accident_Time , Crime_NO , Section_For_Accident ,
Type_Of_Road , Road_NO , Road_View , Crime_vehicle , Victim_vehicle ,
Crime_vehicle_Manoevure , Victim_vehicle_Manoevure ,
Type_Of_Accident , Root_CauseFor_Accident , [No_Of_Injured], [No_of_deaths],
[Latitide], [Longitude],
[Location], [Hospital_Shifted], [Ambulance_Details], [Driver_Details], Remarks ,
Created_By, Updated_On, Updated_By)
```

```
SELECT @AR_Id [AR_ID],
--item.value('(/District_CD)[1]', 'int') [District_CD],
@UnitCode District_CD,
item.value('(/PoliceStation)[1]', 'nvarchar(250)') [PoliceStation],
item.value('(/Accident_Date)[1]', 'nvarchar(100)') [Accident_Date],
item.value('(/Accident_Time)[1]', 'nvarchar(100)') [Accident_Time],
item.value('(/Crime_NO)[1]', 'nvarchar(10)') [Crime_NO],
item.value('(/Section_For_Accident)[1]', 'nvarchar(10)') [Section_For_Accident],
item.value('(/Type_Of_Road)[1]', 'nvarchar(50)') [Type_Of_Road],
item.value('(/Road_NO)[1]', 'varchar(50)') [Road_NO],
item.value('(/Road_View)[1]', 'INT') [Road_View],
item.value('(/Crime_vehicle)[1]', 'INT') [Crime_vehicle],
item.value('(/Victim_vehicle)[1]', 'INT') [Victim_vehicle],
item.value('(/Crime_vehicle_Manoevure)[1]', 'INT') [Crime_vehicle_Manoevure],
item.value('(/Victim_vehicle_Manoevure)[1]', 'INT') [Victim_vehicle_Manoevure],
item.value('(/Type_Of_Accident)[1]', 'INT') [Type_Of_Accident],
item.value('(/Root_CauseFor_Accident)[1]', 'INT') [Root_CauseFor_Accident],
item.value('(/No_Of_Injured)[1]', 'INT') [No_Of_Injured],
item.value('(/No_of_deaths)[1]', 'INT') [No_of_deaths],
item.value('(/Latitide)[1]', 'varchar(100)') [Latitide],
item.value('(/Longitude)[1]', 'varchar(10)') [Longitude],
item.value('(/Location)[1]', 'varchar(2000)') [Location],
item.value('(/Hospital_Shifted)[1]', 'varchar(1500)') [Hospital_Shifted],
item.value('(/Ambulance_Details)[1]', 'varchar(1500)') [Ambulance_Details],
```

```

item.value('(/Driver_Details)[1]', 'varchar(1500)') [Driver_Details],
item.value('(/Remarks)[1]', 'varchar(max)') [Remarks],
@CreatedBy [CreatedBy],
getdate(),
@CreatedBy UpdatedBy
from @Details.nodes('NewDataSet/Table') as m(item)

```

```

Insert into Tbl_HW_AR_VictimDetails
( AR_ID , Victim_Name, Victim_FatherName,Victim_age , Victim_MobileNo,
Victim_VehicleNo, Victim_Address, Victim_Photo, [Health_condition],
Created_By,Updated_By,Updated_On)
SELECT @AR_Id [AR_ID],
item.value('(/Victim_Name)[1]', 'VARCHAR(250)') [Victim_Name],
item.value('(/Victim_FatherName)[1]', 'VARCHAR(250)') [Victim_FatherName],
item.value('(/Victim_age)[1]', 'VARCHAR(50)') [Victim_age],
item.value('(/Victim_MobileNo)[1]', 'VARCHAR(100)') [Victim_MobileNo],
item.value('(/Victim_VehicleNo)[1]', 'VARCHAR(100)') [Victim_VehicleNo],
item.value('(/Victim_Address)[1]', 'VARCHAR(250)') [Victim_Address],
item.value('(/Victim_Photo)[1]', 'VARCHAR(max)') [Victim_Photo],
item.value('(/Health_condition)[1]', 'VARCHAR(500)') [Health_condition],
@CreatedBy [CreatedBy],@CreatedBy,getdate()
from @Details.nodes('NewDataSet/Table1') as m(item)

```

```

Insert into [Tbl_HW_AR_Accused_details](AR_ID,[Accused_Name],
[Accused_Fathername] ,
[Accused_mobileNo] ,
[Accused_Age] ,
[Accused_Proffession] ,
[Accused_DLNO],
[Accused_VehicleNo],
[Accused_VehicleRegNo] ,
[Accused_VehicleChasiNo] ,
[Accused_VehicleEngineNo] ,
[Accused_Address],
[Accused_Photo],[Health_condition],Created_By,Updated_By,Updated_On )
select @AR_Id,item.value('(/Accused_Name)[1]', 'varchar(250)') [Accused_Name],
item.value('(/Accused_Fathername)[1]', 'varchar(250)') [Accused_Fathername],
item.value('(/Accused_mobileNo)[1]', 'varchar(100)') [Accused_mobileNo],
item.value('(/Accused_Age)[1]', 'varchar(10)') [Accused_Age],
item.value('(/Accused_Proffession)[1]', 'varchar(250)') [Accused_Proffession],
item.value('(/Accused_DLNO)[1]', 'varchar(100)') [Accused_DLNO],
item.value('(/Accused_VehicleNo)[1]', 'varchar(50)') [Accused_VehicleNo],
item.value('(/Accused_VehicleRegNo)[1]', 'varchar(100)') [Accused_VehicleRegNo],
item.value('(/Accused_VehicleChasiNo)[1]', 'varchar(100)')
[Accused_VehicleChasiNo],
item.value('(/Accused_VehicleEngineNo)[1]', 'varchar(100)')
[Accused_VehicleEngineNo],
item.value('(/Accused_Address)[1]', 'varchar(250)') [Accused_Address],
item.value('(/Accused_Photo)[1]', 'varchar(max)') [Accused_Photo],
item.value('(/Health_condition)[1]', 'VARCHAR(500)') [Health_condition],
@CreatedBy,@CreatedBy,getdate()
from @Details.nodes('NewDataSet/Table2') as m(item)

```

```

insert into Tbl_HW_AR_Photos
( AR_ID , Photo_ID , Created_By ,Updated_By,Updated_On)
SELECT @AR_Id [AR_ID],

```



```

item.value('(/Photo_ID)[1]', 'VARCHAR(max)') [Photo_ID],
@CreatedBy [CreatedBy],@CreatedBy,getdate()
FROM @Details.nodes('NewDataSet/Table3') as m(item)

```

```

-- select @id
COMMIT TRANSACTION;
select @AR_Id as Response --Success
END TRY
BEGIN CATCH
IF @@TRANCOUNT > 0
ROLLBACK TRANSACTION;
select -992 as Response --failed
select ERROR_MESSAGE()
END CATCH
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_HW_AR_Details]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Proc_HW_AR_Details] -- Proc_HW_AR_Details '20222002060001'
(
@ArId nvarchar(50)
)
as
begin

```

```

select id,AR_ID,Photo_ID from Tbl_HW_AR_Photos
where Rec_Status='C' and AR_ID=@ArId

```

```

select AR_ID,(select DISTRICT from Mas_districts where
District_CD=a.District_CD)District,
PoliceStation,Accident_Date,Accident_Time,Crime_NO,a.Section_For_Accident,Type_Of_R
oad,
Road_NO,
(select RoadFeature from Mas_HW_Road_Features where RoadFeature_Id=a.Road_View)
Road_Feature,
(select VehicleType from Mas_HW_VehicleTypes where VehicleTypeId=a.Crime_vehicle)
Crime_Vehicle,
(select VehicleType from Mas_HW_VehicleTypes where VehicleTypeId=a.Victim_vehicle)
Victim_Vehicle,
(select Manoeuvre from Mas_HW_Vehicle_Manoeuvre where
Mano_VehId=a.Crime_vehicle_Manoeuvre)Crime_vehicle_Manoeuvre,
(select Manoeuvre from Mas_HW_Vehicle_Manoeuvre where
Mano_VehId=a.Victim_vehicle_Manoeuvre)Victim_vehicle_Manoeuvre,
(select AccidentType from Mas_HW_Accident_Types where
AccidentTypeId=a.Type_Of_Accident)Accident_Type,
(select RouteCause from Mas_HW_Route_Causes where
CauseId=a.Root_CauseFor_Accident)Route_Cause,
No_Of_Injured,no_of_deaths,Latitide,Longitude,Location,Hospital_Shifted,Ambulance_D
etails,Driver_Details,Remarks from Tbl_HW_Accident_Report_Reg a
where Rec_Status<>'D' and AR_ID=@ArId

```

```

select
Id,AR_ID,Accused_Name,Accused_FatherName,Accused_mobileNo,Accused_Age,Accused_Proff
ession,Accused_DLNO,Accused_VehicleNo,
Accused_VehicleRegNo,Accused_VehicleChasiNo,Accused_VehicleEngineNo,Accused_Address
,
Accused_Photo,Health_condition from Tbl_HW_AR_Accused_details  where AR_ID=@Arid
and Rec_Status='C'

```

```

select
Id,AR_ID,Victim_Name,Victim_FatherName,Victim_age,Victim_MobileNo,Victim_VehicleNo,
Victim_Address,Victim_Photo,Health_condition from Tbl_HW_AR_VictimDetails
where Rec_Status='C' and AR_ID=@Arid

```

end

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_HW_Ar_List]    Script Date: 28-01-2022
11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE proc [dbo].[Proc_HW_Ar_List] -- Proc_HW_Ar_List

```

```

1,','','','','','','','9999988888'

```

```

(

```

```

@Accessid int,

```

```

@zone nvarchar(100),

```

```

@division nvarchar(100),

```

```

@policestation nvarchar(100),

```

```

@fromdate nvarchar(50),

```

```

@todate nvarchar(50),

```

```

@Arid nvarchar(50),

```

```

@highway_no nvarchar(50),

```

```

@Mobile_No nvarchar(50)

```

```

)

```

```

as

```

```

begin

```

```

Declare @District_cd int

```

```

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)

```

```

begin

```

```

set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)

```

```

set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)

```

```

set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

```

```

set @District_cd=(select District_Cd from User_registration where
mobile_no=@Mobile_No)

```

```

end

```

```

else if(@Accessid=7 and @division='' and @zone='')

```

```

begin

```

```

set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)

```

```

        set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
        set @District_cd=(select District_Cd from User_registration where
mobile_no=@Mobile_No)
    end
    else if((@Accessid=8 or @Accessid=9) and @zone='')
    begin
        set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
        set @District_cd=(select District_Cd from User_registration where
mobile_no=@Mobile_No)
    end
    else if (@AccessId=10)
    begin
        set @District_cd=(select District_Cd from User_registration where
mobile_no=@Mobile_No)
    end
    else
    begin
        set @@District_cd=@District_cd
        set @zone=@zone
        set @division=@division
        set @policestation=@policestation
    end

    if @Division in (select ps from PSDETAILS where district_code=@District_cd)
    begin
        set @PoliceStation=@Division
        set @Division=''
    end

    If @fromdate='' begin set @fromdate=null end
    If @todate='' begin set @todate=null end

    --IF ISNULL(@zone,'')=''
    -- SET @zone= NULL
    -- IF ISNULL(@division,'')=''
    -- SET @division= NULL
    IF ISNULL(@policestation,'')=''
        SET @policestation= NULL

    select AR_ID,
    (select District from Mas_districts where District_cd=a.District_CD) District,
    PoliceStation,Accident_Date+' '+Accident_Time
    Accident_Date,Crime_NO,Section_For_Accident,
    Road_NO,Location,
    STUFF(
        (SELECT ',' + Accused_Name
        FROM Tbl_HW_AR_Accused_details t1
        WHERE t1.AR_ID = a.AR_ID
        FOR XML PATH (''))
        , 1, 1, '') Accused_Name,Rec_Status,
        (case when Rec_Status='A' then 'Pending For Confirmation'
else 'Confirm' end) [Status],
    (select Photo_ID from (
    select Row_Number() over(partition by Ar_Id order by Id desc) rw, Photo_ID
    from Tbl_HW_AR_Photos where Rec_Status='C' and Photo_ID<>' ' and AR_ID=a.AR_ID)tab
    where Rw=1) Photo
    from Tbl_HW_Accident_Report_Reg a join PSDetails b on(a.District_CD=b.district_code
    and a.PoliceStation=b.PS)

```

```

where a.AR_ID like '%' + @Arid + '%' and @highway_no like '%' + @highway_no + '%'
and (( a.District_CD = @District_cd

and b.Zone like '%' + @zone + '%'
and (isnull(b.Divisions, '') like '%' + @Division + '%' or @Division = '')
and (b.PS = @policestation or @policestation is null))
or a.Created_By like '%' + @Mobile_No + '%')
and (convert(date, a.Accident_Date, 103) >= convert(date, @fromdate, 103) or @fromdate
is null)
and (convert(date, a.Accident_Date, 103) <= convert(date, @todate, 103) or @todate is
null)
and Rec_Status <> 'D'
order by Created_On desc

end

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_HW_UAP_Details]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Proc_HW_UAP_Details]

-- Proc_HW_UAP_Details '2023NH1912310013'
(
@UAPID nvarchar(max)
)

As
Begin

```

```

select a.UAP_Id,
(select policestation from User_registration where
mobile_no=ltrim(rtrim(a.Created_By))PoliceStation,
Violation_Date+' '+Violation_Time Violation_Date, vehicleNo,
(SELECT Violation FROM Mas_HW_Violation_Types where
ViolationId=a.ViolationId )Violation,
(SELECT RoadType FROM Mas_HW_Road_Types where RoadType_ID=a.Road_Type_ID)RoadType,
Road_Strech_From, Road_Strech_To, Latitude, Longitude, LatLong_Address,
(SELECT VehicleType FROM Mas_HW_VehicleTypes where
VehicleTypeId=A.VehicleTypeId)VehicleType,
a.Updated_By, a.Updated_On, [Description],
a.Created_on Record_createdOn,
(select Highway_No from Mas_HW_Highway_Numbers where HW_ID=a.HW_ID)HighwayNo,
(select Reason from Mas_HW_UPD_Reasons where ReasonID=a.ReasonID)Reason,
(SELECT ActionTaken FROM Mas_HW_UPD_ActionTaken where
ActionTaken_id=C.ActionTaken_ID)ActionTaken, Remarks,
C.Created_On Action_TakenOn, C.Created_By Action_TakenBy, C.Updated_By
Action_TakenUpdatedBy, C.Updated_On Action_TakenUpdatedOn
--, (select Photo_ID from (select Row_Number() over(partition by UAP_ID order by Id
desc) rw, Photo_ID
--from Tbl_HW_UAP_Photographs_BR where Rec_Status='C' and Photo_ID <> '' and
UAP_ID=a.UAP_Id)tab where Rw=1) Photo_BR,

```

```
--(select Photo_ID from (select Row_Number() over(partition by UAP_ID order by Id
desc) rw, Photo_ID
--from Tbl_HW_UAP_PhotosAR where Rec_Status='C' and Photo_ID<>' and
UAP_ID=a.UAP_Id)tab where Rw=1) Photo_AR
from Tbl_HW_UnAuthorisedParkings_Reg a JOIN USER_REGISTRATION B ON
(LTRIM(RTRIM(A.Created_By))=B.mobile_no)
JOIN Tbl_HW_UAP_ActionTaken_Remarks C on (a.UAP_Id=c.UAP_ID)
where a.Rec_Status<>'D' and a.UAP_Id=LTRIM(RTRIM(@UAPID)) AND a.Rec_Status='C'
order by a.Created_On desc
```

```
SELECT Id,UAP_ID,Ltrim(Photo_ID) Photo_ID FROM Tbl_HW_UAP_PhotosAR WHERE
UAP_ID=LTRIM(RTRIM(@UAPID)) AND Rec_Status='C' and Photo_ID<>'
```

```
SELECT id,UAP_ID,Ltrim(Photo_ID) Photo_ID FROM Tbl_HW_UAP_PhotosBR WHERE
UAP_ID=LTRIM(RTRIM(@UAPID)) AND Rec_Status='C' and Photo_ID<>'
```

```
--SELECT id,UAP_ID,
-- (SELECT ActionTaken FROM Mas_HW_UPD_ActionTaken where
ActionTaken_id=A.ActionTaken_ID)ActionTaken,Remarks,
--Created_On Action_takenTime,Created_By Action_TakenBy,Updated_By,Updated_On FROM
Tbl_HW_UAP_ActionTaken_Remarks A WHERE UAP_ID=LTRIM(RTRIM(@UAPID)) AND
Rec_Status='C'
```

end

```
GO
/***** Object: StoredProcedure [dbo].[Proc_HW_UAPList] Script Date: 28-01-2022
11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE proc [dbo].[Proc_HW_UAPList]
```

```
-- Proc_HW_UAPList 10,','',',',',',',',',cp'
```

```
(
@Accessid int,
@zone nvarchar(100),
@division nvarchar(100),
@policestation nvarchar(100),
@fromdate nvarchar(50),
@todate nvarchar(50),
@Mobile_No nvarchar(50)
)
```

```
as
```

```
begin
```

```
Declare @District_cd int
```

```
if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
```

```
begin
```

```
select
```

```
@policestation=policestation,@DIVISION=Isnull(DIVISION,''),@zone=Zone,@District_cd=
District_Cd from User_registration where mobile_no=@Mobile_No
```

```
--set @policestation=(select policestation from User_registration where
```

```

mobile_no=@Mobile_No)
--set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
--set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
--set @District_cd=(select District_Cd from User_registration where
mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
select @DIVISION=Isnull(DIVISION,''),@zone=Zone,@District_cd=District_Cd from
User_registration where mobile_no=@Mobile_No
--set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
--set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
--set @District_cd=(select District_Cd from User_registration where
mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
select @zone=Zone,@District_cd=District_Cd from User_registration where
mobile_no=@Mobile_No
--set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
--set @District_cd=(select District_Cd from User_registration where
mobile_no=@Mobile_No)
end
else if (@AccessId=10)
begin
set @District_cd=(select District_Cd from User_registration where
mobile_no=@Mobile_No)
end
else
begin
set @District_cd=@District_cd
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if @Division in (select ps from PSDETAILS where district_code=@District_cd)
begin
set @PoliceStation=@Division
set @Division=''
end

If @fromdate='' begin set @fromdate=null end
If @todate='' begin set @todate=null end

--IF ISNULL(@zone,'')=''
-- SET @zone= NULL
-- IF ISNULL(@division,'')=''
-- SET @division= NULL
IF ISNULL(@policestation,'')=''
SET @policestation= NULL

-- Declare @Created_By nvarchar(255),@Policestation1 nvarchar(255)
--set @Created_By=( select created_by from Tbl_HW_UnAuthorisedParkings_Reg where
Created_By like '%'+ltrim(rtrim(@Mobile_No))+'%')
--set @Policestation1=(select policestation from User_registration where

```

```

mobile_no=ltrim(rtrim(@Created_By)))
--select @policestation1

select UAP_Id,
(select District from Mas_districts where District_cd=@District_cd) District,
(select policestation from User_registration where
mobile_no=ltrim(rtrim(Created_By)))PoliceStation,
--@policestation PoliceStation,
Violation_Date+' '+Violation_Time Violation_Date,vehicleNo,
(SELECT Violation FROM Mas_HW_Violation_Types where
ViolationId=a.ViolationId )Violation,
(select Highway_No from Mas_HW_Highway_Numbers where HW_ID=a.HW_ID)HighwayNo,
(select Reason from Mas_HW_UPD_Reasons where ReasonID=a.ReasonID)Reason,

(select Photo_ID from (select Row_Number() over(partition by UAP_ID order by Id
desc) rw, Ltrim(Photo_ID) Photo_ID
from Tbl_HW_UAP_Photos_Br where Rec_Status='C' and Photo_ID<>' ' and
UAP_ID=a.UAP_Id)tab where Rw=1) Photo
from Tbl_HW_UnAuthorisedParkings_Reg a JOIN USER_REGISTRATION B ON
(LTRIM(RTRIM(A.Created_By))=B.mobile_no)
where (( B.District_CD=@District_cd

and b.Zone like '%'+@zone+'%'
and (isnull(b.Division,'') like '%'+@Division+'%' or @Division='')
and (b.policestation=@policestation or @policestation is null))
or ltrim(rtrim(a.Created_By)) like '%'+@Mobile_No+'%')
and (convert(date,a.Violation_Date,103)>= convert(date,@fromdate,103) or @fromdate
is null)
and (convert(date,a.Violation_Date,103)<=convert(date,@todate,103) or @todate is
null)
and Rec_Status<>'D'
order by Created_On desc

end

GO
/***** Object: StoredProcedure [dbo].[Proc_incidentsearch]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_incidentsearch]
-- Proc_incidentsearch 10,20200008549657,'CP_HYDERABAD','',1
-- Proc_incidentsearch 10,0,'CP_HYDERABAD','919398445852',0
(@accessid int=0,
 @incidentid bigint=0 ,
 @mobileNumber nvarchar(100)=0,
 @Caller_Mobileno nvarchar(100)='',
 @Type int --(1 for incidentsearch else for caller mobile no search)
)
As
BEGIN
declare @vehilecontacnumber nvarchar(20)='',@DitricCd nvarchar(30),@Mobilen1
nvarchar(30)
set @DitricCd=(select District_Cd from User_registration where

```

```
mobile_no=@mobileNumber)
set @Mobilen01=(select PA_PVanContact from Dail100.dbo.T_PVanAssignmentDetails
where PA_IncidentId=@incidentid)
```

```
if (@incidentid=0)
```

```
begin
set @incidentid=''
End
```

```
else
```

```
begin
set @incidentid=@incidentid
END
```

```
IF (@ACCESSID=11)
BEGIN
SET @Ditriect_Cd=0
END
```

```
if (@Type=1)
```

```
begin
```

```
IF(@accessid IN (6,7,8,9,10,11))
begin
```

```
select PA_IncidentId,zone,division,policestation,(select PCarsType from
User_registration where mobile_no=PA_PVanContact)PA_PVanContact,
(select Mobile_No from Tbl_Dail100_Officer_Contacts where
loginid=@Mobilen01)Vehicle_ContactNo,
b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,l.ds_lname,IMG.IMAGEPATH
from Dail100.dbo.T_PVanAssignmentDetails B WITH (NOLOCK)
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
left join (select * from (select INCIDENTID,IMAGEPATH,row_number () over(partition
by incidentid order by createddate desc)Rw
from Tbl_DAIL100_IMAGES with (nolock))tab where rw=1 ) IMG on
(B.PA_IncidentId=img.INCIDENTID)
where ( PA_IncidentId= @incidentid )and (District_cd like '%'+@Ditriect_Cd+'%')
```



end

end

else  
Begin

```
select PA_IncidentId,zone,division,policestation,(select PCarsType from
User_registration where mobile_no=PA_PVanContact)PA_PVanContact,
(select Mobile_No from Tbl_Dail100_Officer_Contacts where
loginid=@Mobilenol)Vehicle_ContactNo,
b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,l.ds_lname,IMG.IMAGEPATH,b.Date_time
from Dail100.dbo.T_PVanAssignmentDetails B WITH (NOLOCK)
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
left join (select * from (select INCIDENTID,IMAGEPATH,row_number () over(partition
by incidentid order by createddate desc)Rw
from Tbl_DAIL100_IMAGES with (nolock))tab where rw=1 ) IMG on
(B.PA_IncidentId=img.INCIDENTID)
where ( cl_incidentphone =@Caller_Mobilenol) and (District_cd like
'%'+@DitricCd+'%')
```

END

END

```
GO
/***** Object: StoredProcedure [dbo].[Proc_Insert_Dail100Incident_Location]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Insert_Dail100Incident_Location]
(
    @PA_IncidentID nvarchar(100),
```

```

        @Latitude nvarchar(50),
        @Longitude nvarchar(50),
        @Address nvarchar(max)
    )
    as
    Begin
    Begin Try
    Begin Tran

    if Exists (select 1 from Dail100.dbo.Tbl_Dial100_Incident_Location where
    PA_IncidentID=@PA_IncidentID)
    Begin
    Update Dail100.dbo.Tbl_Dial100_Incident_Location set
    Latitude=@Latitude, Longitude=@Longitude, [Address]=@Address, Updated_on=getdate()
    where PA_IncidentID=@PA_IncidentID;
    End
    else
    begin

    Insert into
    Dail100.dbo.Tbl_Dial100_Incident_Location(PA_IncidentID, Latitude, Longitude,
    [Address], Created_date)
    values(@PA_IncidentID, @Latitude, @Longitude, @Address, getdate());
    end
    commit Tran

    select -991 as Response;

    end Try
    Begin catch
    if @@TRANCOUNT>0
    rollback tran
    select -999 as Response;
    end catch
    end
GO
/***** Object:  StoredProcedure [dbo].[proc_insert_idolcount]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[proc_insert_idolcount]  --proc_insert_idolcount '547', '-
1', '', ''
(@id int,
@adddeleteflag int,
@latitude nvarchar(20),
@longitude nvarchar(20)
)
as
begin

insert into
crane_action_details(craneid, add_delete_flag, create_date, latitude, longitude)
values(@id, @adddeleteflag, getdate(), @latitude, @longitude)

SELECT ID, Username, CraneNo, AREA, mobile_no, RANK, (select SUM(add_delete_flag) from
crane_action_details WHERE craneid=A.ID) TOTALIDOLS,
(SELECT isnull(DATEDIFF(mi, MINTIME, MAXTIME)/nullif(isnull(CNT,0),0),0) FROM (SELECT

```

```

MIN(CREATE_DATE) MINTIME,MAX(create_date) MAXTIME,SUM(add_delete_flag) CNT FROM
crane_action_details WHERE craneid=A.ID)TAB) AVGTIME
FROM Crane_details A WHERE ID=@id

```

end

GO

```

/***** Object: StoredProcedure [dbo].[Proc_Insert_PointBook_PlanMaster]      Script

```

```

Date: 28-01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

GO

```

SET QUOTED_IDENTIFIER ON

```

GO

```

CREATE Procedure [dbo].[Proc_Insert_PointBook_PlanMaster]

```

```

/*

```

```

Proc_Insert_PointBook_PlanMaster 'PBA217563','Sector
2','Shift1','10:17','09:18','11:18','11:19','sho_abids'
*/

```

```

*/

```

```

(

```

```

    @PointId nvarchar(50) ,
    @sector nvarchar(50) ,
    @Shift_Name nvarchar(50) ,
    @Plan_A_Time nvarchar(10) ,
    @Plan_B_Time nvarchar(10) ,
    @Plan_C_Time nvarchar(10) ,
    @Plan_D_Time nvarchar(10) ,
    @Created_By nvarchar(150)

```

```

)

```

```

as

```

```

begin

```

```

begin try

```

```

Begin Tran

```

```

Insert into Tbl_PointBooks_Plans_master(PointId,sector,
Shift_Name,Plan_A_Time,Plan_B_Time,Plan_C_Time,Plan_D_Time,Created_By)

```

```

values(@PointId,@Sector,

```

```

@Shift_Name,@Plan_A_Time,@Plan_B_Time,@Plan_C_Time,@Plan_D_Time

```

```

,@Created_By)

```

```

commit tran

```

```

select -991 as Reponse

```

```

end try

```

```

begin catch

```

```

if @@TRANCOUNT>0

```

```

rollback tran

```

```

select -999 as Response

```

```

end catch

```

end

GO

```

/***** Object: StoredProcedure [dbo].[proc_insert_update]      Script Date: 28-01-
2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

GO

```

SET QUOTED_IDENTIFIER ON

```

GO

```

-- select * from Tbl_Dail100_Officer_Contacts

```

```

CREATE procedure [dbo].[proc_insert_update]

```

```

-- proc_insert_update 'sho_add1t','9440795006'
(
@loginId nvarchar(100),
@mobilenno bigint
--@district int
)

as
begin
if exists(select 1 from Tbl_Dail100_Officer_Contacts where LoginId=@loginId)
begin
update Tbl_Dail100_Officer_Contacts
set Mobile_No=@mobilenno,Updated_on=getdate() where LoginId=@loginId
select 'update sucessfully'
end
else
begin
insert into Tbl_Dail100_Officer_Contacts (LoginId,Mobile_No)
values(@loginId,@mobilenno)
select 'inserted sucessfully'
end
end
GO
/***** Object:  StoredProcedure [dbo].[Proc_insertCranework]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_insertCranework]-- Proc_insertCranework 'NTRM-10-
H','NTR MARG','si','tataji','8500508074','351558071023909',''
(
@CraneNo nvarchar(50),
@Area nvarchar(100),
@RANK NVARCHAR(50),
@Username nvarchar(50),
@MOBILE_NO NVARCHAR(50),
@Imei nvarchar(50),
@id int output
)
as
begin

declare @cnt1 int

set @cnt1=(select count(*) from Crane_details where (mobile_no=@MOBILE_NO and
ImeiNumber=@Imei) and CraneNo=@CraneNo)

if(@cnt1=0) begin
insert into Crane_details(CraneNo,
Area,
Username,
RANK,
mobile_no,
Date_time,login_time,ImeiNumber) values
(@CraneNo,@Area,@Username,@RANK,@MOBILE_NO,getdate(),getdate(),@Imei)

set @id=@@IDENTITY

```

```

select @id,(select otp from Crane_details where mobile_no=@MOBILE_NO and
ImeiNumber=@Imei) otp
end
else

```

```

if ((select login_status from Crane_details where mobile_no=@MOBILE_NO and
ImeiNumber=@Imei)=0) begin
update Crane_details set login_time=getdate() where (mobile_no=@MOBILE_NO and
ImeiNumber=@Imei) and CraneNo=@CraneNo

```

```

SELECT ID,Username,CraneNo,AREA,mobile_no,RANK,ISNULL((select SUM(add_delete_flag)
from crane_action_details WHERE craneid=A.ID),0) TOTALIDOLS,
ISNULL((SELECT DATEDIFF(mi,mintime,maxtime)/isnull(CNT,0) FROM (SELECT
MIN(CREATE_DATE) mintime,MAX(create_date) maxtime,
SUM(add_delete_flag) CNT FROM crane_action_details WHERE craneid=A.ID)TAB),0)
AVGTIME,otp
FROM Crane_details A WHERE ID=(select Id from Crane_details where
(mobile_no=@MOBILE_NO and IimeiNumber=@Imei) and CraneNo=@CraneNo)
end

```

```

set @id=(select Id from Crane_details where (mobile_no=@MOBILE_NO and
ImeiNumber=@Imei) and CraneNo=@CraneNo)
select @id,(select otp from Crane_details where (mobile_no=@MOBILE_NO and
ImeiNumber=@Imei) and CraneNo=@CraneNo) otp

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_insertCranework1]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_insertCranework1]-- Proc_insertCranework1
'101010','TANKBUND','SI','NAME','110101010','4512452',0
(
@CraneNo nvarchar(50),
@Area nvarchar(100),
@RANK NVARCHAR(50),
@Username nvarchar(50),
@MOBILE_NO NVARCHAR(50),
@Imei nvarchar(50),
@id int output
)
as
begin

declare @cnt1 int

set @cnt1=(SELECT COUNT(*) FROM Crane_details WHERE CraneNo=@CraneNo AND
ImeiNumber=@Imei AND mobile_no=@MOBILE_NO)

IF @cnt1=0
BEGIN
declare @cnt3 int,@cnt4 int

```

```

set @cnt3=(SELECT COUNT(*) FROM Crane_details where mobile_no=@MOBILE_NO and
CraneNo=@CraneNo)
set @cnt4=(SELECT COUNT(*) FROM Crane_details where mobile_no=@MOBILE_NO)

if @cnt3>0 and @cnt4>0
begin
select
id=null,Username=null,CraneNo=null,AREA=null,mobile_no=null,RANK=null,TOTALIDOLS=nu
ll,AVGTIME=null,otp=null,'Mobile number already registered with Crain' response
end
if @cnt4>0 and @cnt3=0
begin
select
id=null,Username=null,CraneNo=null,AREA=null,mobile_no=null,RANK=null,TOTALIDOLS=nu
ll,AVGTIME=null,otp=null,'mobile number already registered' response
end
if (@cnt3=0 and @cnt4=0)
begin
insert into
Crane_details(CraneNo,Area,Username,RANK,mobile_no,Date_time,login_time,ImeiNumber)

values (@CraneNo,@Area,@Username,@RANK,@MOBILE_NO,getdate(),getdate(),@Imei)

set @id=@@IDENTITY
SELECT ID,Username,CraneNo,AREA,mobile_no,RANK,ISNULL((select SUM(add_delete_flag)
from crane_action_details WHERE craneid=A.ID),0) TOTALIDOLS,
ISNULL((SELECT DATEDIFF(mi,mintime,maxtime)/isnull(CNT,0) FROM (SELECT
MIN(CREATE_DATE) mintime,MAX(create_date) maxtime,
SUM(add_delete_flag) CNT FROM crane_action_details WHERE craneid=A.ID)TAB),0)
AVGTIME,otp,'succesfully registered' response
FROM Crane_details A WHERE ID=@id
end
END

IF @cnt1>0
BEGIN
declare @cnt2 int
set @cnt2=(SELECT login_status FROM Crane_details WHERE CraneNo=@CraneNo AND
ImeiNumber=@Imei AND mobile_no=@MOBILE_NO)

if @cnt2=0
begin
update Crane_details set login_time=getdate() where mobile_no=@MOBILE_NO and
ImeiNumber=@Imei and CraneNo=@CraneNo

SELECT ID,Username,CraneNo,AREA,mobile_no,RANK,ISNULL((select
SUM(add_delete_flag) from crane_action_details WHERE craneid=A.ID),0) TOTALIDOLS,
ISNULL((SELECT DATEDIFF(mi,mintime,maxtime)/isnull(CNT,0) FROM (SELECT
MIN(CREATE_DATE) mintime,MAX(create_date) maxtime,
SUM(add_delete_flag) CNT FROM crane_action_details WHERE craneid=A.ID)TAB),0)
AVGTIME,otp,'LOGGED IN' response
FROM Crane_details A WHERE ID=(select Id from Crane_details where
mobile_no=@MOBILE_NO AND ImeiNumber=@Imei and CraneNo=@CraneNo)
end
if @cnt2=1
begin
select
id=null,Username=null,CraneNo=null,AREA=null,mobile_no=null,RANK=null,TOTALIDOLS=nu
ll,AVGTIME=null,otp=null,'User already logged in' response

```

end

end

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_IVRS\_Report\_Rolebaesd] Script Date:  
28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROC [dbo].[Proc\_IVRS\_Report\_Rolebaesd]

/\*

Proc\_IVRS\_Report\_Rolebaesd 'CP','10','15-03-2021','15-03-2021'

Proc\_IVRS\_Report\_Rolebaesd 'DCP\_CZ','9','',''

Proc\_IVRS\_Report\_Rolebaesd 'ACP\_ABD','7','',''

Proc\_IVRS\_Report\_Rolebaesd 'sho\_abids','6','01-10-2020','10-10-2020'

Proc\_IVRS\_Report\_Rolebaesd '9573995453','1','01-11-2020','10-12-2020'

\*/

(@Mobile\_no nvarchar(250),

@Accessid int=10,

@fromdate nvarchar(100),

@Todate nvarchar(100)

)

as

Begin

declare @policestation nvarchar(250)='',@Division nvarchar(250)='',

@zone nvarchar(250)='',@District\_cd nvarchar(250)='',@Pcarstype nvarchar(100)=''

if (@fromdate='' and @Todate='')

BEGIN

SET @Fromdate=getdate()-1

SET @Todate=getdate()-1

END

else

begin

SET @Fromdate=@fromdate

SET @Todate=@Todate

End

if(@Accessid=1 )

begin

select

@Pcarstype=PCarsType,@policestation=policestation,@DIVISION=ISNULL(DIVISION,''),

@District\_cd=district\_cd,@zone=zone from User\_registration where

mobile\_no=@Mobile\_no

```

end
else if(@Accessid=6 )
begin
        select @policestation=policestation,@DIVISION=ISNULL(DIVISION,''),
        @District_cd=district_cd,@zone=zone from User_registration where
mobile_no=@Mobile_no
end
else if(@Accessid=7)
begin
        select @DIVISION=ISNULL(DIVISION,''),
        @District_cd=district_cd,@zone=zone from User_registration where
mobile_no=@Mobile_no
end
else if((@Accessid=8 or @Accessid=9))
begin
        select @District_cd=district_cd,@zone=zone from User_registration where
mobile_no=@Mobile_no
end
else
begin
set @zone=@zone
set @division=ISNULL(@division,'')
set @policestation=@policestation
set @District_cd=(select district_cd from User_registration where
mobile_no=@Mobile_no)
end
end

```

```

SELECT (case when @Accessid=1 then @Pcarstype when @Accessid=6 then @policestation
WHEN @Accessid=7 THEN @Division
WHEN (@Accessid=8 or @Accessid=9) then @zone else (select District from
Mas_districts where District_cd=@District_cd) end)
District,count(Distinct a.pa_IncidentId) Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfisfied_Percentage
from Dail100.dbo.T_PVanAssignmentDetails a with (nolock)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b with (nolock) on
(a.PA_IncidentId=b.pa_IncidentId)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@Fromdate,103)
and convert(date,@Todate,103)
and District_cd=@District_cd and zone LIKE '%'+@Zone+'%' AND
isnull(Division,Policestation) LIKE '%'+@Division+'%'
and policestation like '%'+@policestation+'%'

select r.Reason,count(b.pa_incidentid)No_Of_Calls from
Mas_Dail100_IVRS_Reasons r left join

```



```

(select * from      dail100.dbo.t_pvanassignmentdetails with (nolock)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate,103) and
convert(date,@Todate,103)
  and district_cd=@District_cd and zone LIKE '%'+@Zone+'%' AND
isnull(Division,Policestation) LIKE '%'+@Division+'%'
  and policestation like '%'+@policestation+'%')a  left join
(select * from      Dail100.dbo.TBl_Dail100_IVRS_Survey with (nolock) where
survey_report=2) b
on (a.pa_incidentid=b.pa_incidentid) on (r.reasonid=b.reason )
group by district_cd,b.reason,r.reason
order by No_Of_Calls desc

/*

```

```

select * from Dail100.dbo.T_PVanAssignmentDetails with (nolock)
  where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
  and ( district_cd=@District_cd  )

```

```

if (@Accessid=10)

```

```

begin

```

```

SELECT  d.DISTRICT,count(Distinct a.pa_IncidentId) Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_statisfied_Percentage
  from (select * from Mas_districts where District_cd=@District_cd)d left join
(select * from #temp) a on (d.DISTRICT_CD=a.District_cd)
  left join(select * from      Dail100.dbo.TBl_Dail100_IVRS_Survey with (nolock)  ) b on
(a.PA_IncidentId=b.pa_IncidentId)

group by d.DISTRICT

```

```

--SELECT  d.DISTRICT,count(Distinct a.pa_IncidentId) Total_Calls_received,
--count(Distinct b.Id) Feedback_Received, count(Distinct (Case when
b.Survey_Report=1 then id else null end)) Satisfied,
--count(Distinct (Case when b.Survey_Report=2 then id else null end))
Not_Satisfied,
--cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
--/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
--cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)

```

```
--/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
-- from (select * from Mas_districts where District_cd=@District_cd)d left join
--(select * from Dail100.dbo.T_PVanAssignmentDetails with (nolock)
-- where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103)
and convert(date,@ToDate,103)
-- and district_cd=@District_cd ) a on (d.DISTRICT_CD=a.District_cd)
-- left join(select * from Dail100.dbo.TBl_Dail100_IVRS_Survey with (nolock) ) b
on (a.PA_IncidentId=b.pa_IncidentId)

--group by d.DISTRICT
```

```
select r.Reason,count(b.pa_incidentid)No_Of_Calls from
Mas_Dail100_IVRS_Reasons r left join
(select * from #temp )a left join
(select * from Dail100.dbo.TBl_Dail100_IVRS_Survey with (nolock) where
survey_report=2) b
on (a.pa_incidentid=b.pa_incidentid) on (r.reasonid=b.reason )
group by district_cd,b.reason,r.reason
order by No_Of_Calls desc
```

END

```
if (@Accessid=8 OR @Accessid=9)
```

```
begin
select ISNULL(d.Zone,'Total') District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' satisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
from (select Distinct District_code,zone from psdetails where District_code not in
(2020,2050)
and district_code=@DISTRICT_CD AND zone=@zone )d left join
(select * from #temp where zone IS NOT NULL AND ZONE =@zone) a on
(d.district_code=a.District_cd and d.Zone=a.zone)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b with (nolock) on
(a.PA_IncidentId=b.pa_IncidentId)
```

```
group by d.Zone
```

```
select r.Reason,count(b.pa_incidentid)No_Of_Calls from
Mas_Dail100_IVRS_Reasons r left join
(select * from dail100.dbo.t_pvanassignmentdetails with (nolock)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103) and
convert(date,@ToDate,103)
and district_cd=@District_cd AND ZONE =@zone and zone is not null)a left join
(select * from Dail100.dbo.TBl_Dail100_IVRS_Survey with (nolock) where
```

```

survey_report=2) b
on (a.pa_incidentid=b.pa_incidentid) on (r.reasonid=b.reason )
group by district_cd,b.reason,r.reason
order by No_Of_Calls desc

```

END

IF (@Accessid=7)

```

BEGIN
select isnull(d.Divisions,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
from (select Distinct District_code,zone,isnull(Divisions,ps) Divisions from
psdetails where District_code not in (2020,2050)
and district_code=@District_CD and zone LIKE '%'+@Zone+'%' AND DIVISIONS LIKE
'%'+@Division+'%')d left join
(select PA_IncidentId,PA_PVanAssignedTime,District_cd,zone,(case when division=''
then policestation else division end) Division,
policestation,Desgination from #temp where zone LIKE '%'+@Zone+'%' AND DIVISION
LIKE '%'+@Division+'%' ) a
on (d.district_code=a.District_cd and d.Zone=a.zone and
d.Divisions=isnull(a.division,a.policestation)
)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b with (nolock) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.Divisions

```

```

select r.Reason,count(b.pa_incidentid)No_Of_Calls from
Mas_Dail100_IVRS_Reasons r left join
(select * from dail100.dbo.t_pvanassignmentdetails with (nolock)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103) and
convert(date,@ToDate,103)
and district_cd=@District_cd and zone LIKE '%'+@Zone+'%' AND DIVISION LIKE
'%'+@Division+'%')a left join
(select * from Dail100.dbo.TBl_Dail100_IVRS_Survey with (nolock) where
survey_report=2) b
on (a.pa_incidentid=b.pa_incidentid) on (r.reasonid=b.reason )
group by district_cd,b.reason,r.reason
order by No_Of_Calls desc

```

END

IF (@Accessid=6)

```

BEGIN
select isnull(d.ps,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
from (select Distinct District_code,ps from psdetails where District_code not in
(2020,2050)
and district_code=@District_CD and zone LIKE '%'+@Zone+'%' AND
isnull(Divisions,PS) LIKE '%'+@Division+'%'
and ps like '%'+@policestation+'%' )d left join
(select * from #temp where zone LIKE '%'+@Zone+'%' AND
isnull(Division,Policestation) LIKE '%'+@Division+'%'
and Policestation like '%'+@policestation+'%') a on (d.district_code=a.District_cd
and d.ps=a.policestation)
left join Dail100.dbo.TBl_Dail100_IVRS_Survey b with (nolock) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.ps

select r.Reason,count(b.pa_incidentid)No_Of_Calls from
Mas_Dail100_IVRS_Reasons r left join
(select * from dail100.dbo.t_pvanassignmentdetails with (nolock)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103) and
convert(date,@ToDate,103)
and district_cd=@District_cd and zone LIKE '%'+@Zone+'%'
and policestation like '%'+@policestation+'%' )a left join
(select * from Dail100.dbo.TBl_Dail100_IVRS_Survey with (nolock) where
survey_report=2) b
on (a.pa_incidentid=b.pa_incidentid) on (r.reasonid=b.reason )
group by district_cd,b.reason,r.reason
order by No_Of_Calls desc

```

END

if (@Accessid=1)

```

begin
select isnull(d.PcarsType,'Total')District,count(Distinct a.pa_IncidentId)
Total_Calls_received,
count(Distinct b.Id) Feedback_Received, count(Distinct (Case when b.Survey_Report=1
then id else null end)) Satisfied,
count(Distinct (Case when b.Survey_Report=2 then id else null end)) Not_Satisfied,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=1 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as
Float))*100,2) as varchar)+' %' statisfied_Percentage,
cast(Round((cast(count(Distinct (Case when b.Survey_Report=2 then id else null
end)) as float)
/cast((case when count(Distinct b.Id)=0 then 1 else count(Distinct b.Id) end) as

```

```

Float))*100,2) as varchar) +' %' Not_satisfied_Percentage
from (select Distinct District_code,ps,Ur.PcarsType from psdetails ps join
User_registration ur
on (ps.district_code=ur.District_Cd and ps.PS=ur.policestation)
where District_code not in (2020,2050) and ur.Mobile_Type in ('Tab','BCTab')
and district_code=@District_CD and ps LIKE '%' +@PoliceStation+'%' and
@Pcarstype=Pcarstype)d left join
(select * from #temp where zone LIKE '%' +@Zone+'%' AND
isnull(Division,Policestation) LIKE '%' +@Division+'%'
and policestation like '%' +@policestation+'%') a on (d.district_code=a.District_cd
and d.ps=a.policestation and d.PcarsType=a.Desgination)
left join Dail100.dbo.TBL_Dail100_IVRS_Survey b with (nolock) on
(a.PA_IncidentId=b.pa_IncidentId)
group by d.PcarsType

select r.Reason,count(b.pa_incidentid)No_Of_Calls from
Mas_Dail100_IVRS_Reasons r left join
(select
d.PA_IncidentId,d.District_cd,d.division,d.zone,d.policestation,ur.pcarstype
from dail100.dbo.t_pvanassignmentdetails d with (nolock) left join
user_registration ur with (nolock)
on (d.PA_PVanContact=ur.mobile_no)
where Convert(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,103) and
convert(date,@ToDate,103)
and d.district_cd=@District_cd and d.policestation LIKE '%' +@PoliceStation+'%'
and @Pcarstype=Pcarstype)a left join
(select * from Dail100.dbo.TBL_Dail100_IVRS_Survey with (nolock) where
survey_report=2) b
on (a.pa_incidentid=b.pa_incidentid) on (r.reasonid=b.reason )
group by district_cd,b.reason,r.reason
order by No_Of_Calls desc

END

drop table #temp
*/
End
GO
/***** Object: StoredProcedure [dbo].[Proc_KmlsPaths] Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- select KmlPath from PSDETAILS where district_code like '2032' and zone like
'Bodhan ACP' and Divisions is null and PS like 'Bodhan'

CREATE PROC [dbo].[Proc_KmlsPaths]
/*
Proc_KmlsPaths '2023',' ',' ','ASIFNAGAR PS',' ',' '
*/
(
@District_CD nvarchar(100),
@Zone nvarchar(50)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(100)='',
@Sector nvarchar(20)='',

```

```
@Vehicle          nvarchar(20)=''
)
```

As

```
Begin
declare @group_name nvarchar(100)=''
```

```
if (@Division in (select ps from PSDETAILS ) and @Division not in (select Distinct
Divisions from PSDETAILS where Divisions is not null))
```

```
begin
set @PoliceStation=@Division
set @Division=''
end
```

```
if @Division='' set @Division=null
if @PoliceStation='' set @PoliceStation=null
```

```
if (@District_CD=0)
begin
set @Group_name='' set @District_CD=''
end
```

```
if (@District_CD=1)
begin
set @Group_name='Urban' set @District_CD=''
end
```

```
if (@District_CD=2)
begin
set @Group_name='Semi-Urban' set @District_CD=''
end
```

```
if (@District_CD=3)
begin
set @Group_name='Rural' set @District_CD=''
end
```

```
else
begin
set @District_CD=@District_CD
end
```

```
select zone,case when Divisions is null or Divisions='' then ps else Divisions
end Divisions,PS,KmlPath
```

Mas\_districts b

(a.district\_code=b.DISTRICT\_CD)

from PSDETAILS a left join

on

where  
district\_code like

```

        and
        zone like '%' + @Zone + '%'
        and (Divisions = @Division or
        and (PS = @PoliceStation or
        and KmlPath is not null and
        order by zone, Divisions, ps

select  a.zone, case when a.Divisions is null or a.Divisions = '' then a.ps else
a.Divisions end Divisions, a.PS, t.sector, Sector_KMLpath
from Tbl_TecDatumSectors_data
T left join PSDETAILS a
on (t.ps = a.PS)
left join Mas_districts b
on
(a.district_code = b.DISTRICT_CD)
where t.sector is not null
and district_code like
and
a.zone like '%' + @Zone + '%'
and (a.Divisions = @Division or
and (a.PS = @PoliceStation or
and Group_Name like
and sector like

order by
a.zone, a.Divisions, a.ps

```

```

select  a.zone,case when  a.Divisions is null or a.Divisions='' then a.ps else
a.Divisions end Divisions,a.PS,t.Pcarstype,t.Url_Path
from
Tbl_TecDatumVehicles_Data T left join PSDETAILS a
on (t.PoliceStation=a.PS)
left join Mas_districts b
on
(a.district_code=b.DISTRICT_CD)
where Pcarstype is not
null and
district_code like
'%' + @district_cd + '%'
and
a.zone like '%' + @Zone + '%'
and (a.Divisions=@Division or
@Division is null)
and (a.PS=@PoliceStation or
@PoliceStation is null)
and Group_Name like
'%' + @group_name + '%'

```

```

                                and t.pcarstype like
'%'+@Vehicle+'%'
                                order by

a.zone,a.Divisions,a.ps

end

-- else

--begin
--select zone,case when Divisions is null or Divisions='' then ps else Divisions
end Divisions,PS,KmlPath
--                                from PSDETAILS where
district_code=@District_CD
--                                and zone like '%'+@Zone+'%'
--                                and (Divisions=@Division or
@Division is null)
--                                and (PS=@PoliceStation or
@PoliceStation is null)
--                                and KmlPath is not null
--                                order by zone,Divisions,ps

--end

--End

GO
/***** Object:  StoredProcedure [dbo].[PROC_LandT_Dail100UID]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[PROC_LandT_Dail100UID] -- PROC_LandT_Dail100UID ''','','
',
(@zone nvarchar(50)=null,
@Division nvarchar(50)=null,
@policestation nvarchar(50)=null,
@Designation nvarchar(50)=null,
@district int=2023
)

as
begin

```



```

select police_name,Designation,
PCarsType AS [Role] , mobile_no,policestation from User_registration
where zone like '%'+@zone+'%'
and (Division like '%'+@division+'%' and Division is not null)
and (policestation like '%'+@policestation+'%')
and (Designation like '%'+@Designation+'%' and Designation is not null )
and district_cd=@district

End
GO
/***** Object:  StoredProcedure [dbo].[Proc_List_Of_Foreigners]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Proc_List_Of_Foreigners]
-- Proc_List_Of_Foreigners '9908534036',''
(
@Mobile_no nvarchar(250),
@Search_Param nvarchar(200)=''
)
As
Begin
Declare @District_cd int
set @District_cd=(select District_Cd from user_registration with (nolock) where
mobile_no=@Mobile_no)

if @District_cd in (0,2050)
Begin set @District_cd=null End

select
a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arrival_Date,Arr
ival_Time,Arived_From_Country,

PhotoID,Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,a
.Latitude,a.Longitude,
Geotagged_Address,a.Person_Traced,
(Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end) Traced_Status,
Remarks,d.DISTRICT,PoliceStation,

b.Status_Details,Covid19_Symtoms,Quarantine_Period,Details_GOVT_Quarantine,Actionta
ken_Remarks,NotTraced_Remarks,b.Updated_By
from Tbl_Foreign_Returners_In_TG_Reg a with (nolock) left join (select * from
(select Row_Number() over(partition by FRID order by ID DEsc)rw,tab.* from
TBL_Foreigners_Traced tab with (nolock)
where Rec_Status='C')tab1 where rw=1) b on (a.FRID=b.FRID)
join Mas_districts d on (d.DISTRICT_CD=a.District_CD)
where (d.DISTRICT_CD=@District_cd or @District_cd is null) and (a.Person_Name like
'%'+@Search_Param+'%' or a.Passport_No like '%'+@Search_Param+'%'
or a.Present_Contact_Address like '%'+@Search_Param+'%')
and a.Person_Traced<>1 and a.Rec_Status='C'
order by FRID

End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_LoginLogout_Update]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

Create Proc [dbo].[Proc_LoginLogout_Update]
(
    @Mobile_no nvarchar(100),
    @zone nvarchar(100)='',
    @Division nvarchar(100)='',
    @PoliceStation nvarchar(100)='',
    @LoginTime datetime,
    @LogoutTime datetime,
    @Remarks nvarchar(250)=''

)
As

Begin
Declare @district int='',@wing nvarchar(50)='',@pcarstype
nvarchar(50)='',@designation nvarchar(50)=''
set @district=(select district_cd from User_registration where
mobile_no=@mobile_no)

insert into Tbl_Tscop_LoginHistory
(mobile_no,zone,division,policestation,district,wing,Designation,pcarstype,loginTim
e,LogoutTime,Remarks) values
(@Mobile_no,@zone,@Division,@PoliceStation,@district,@wing,@designation,@pcarstype,
getdate(),getdate(),@Remarks)

End

GO
/***** Object:  StoredProcedure [dbo].[Proc_MoOffender_StateWide_Report]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Procedure [dbo].[Proc_MoOffender_StateWide_Report]

--Proc_MoOffender_StateWide_Report 11,'0',' ',' ',' ',' ','15-09-2019','22-09-
2019','DGP_TS'

(
    @AccessId int=10,
    @District nvarchar(20)=2023,

```

```

@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@Shift nvarchar(10)='',
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@Mobile_No nvarchar(150)='CP'
)
As
Begin
Declare @sql nvarchar(max),@sql2 nvarchar(max),@sql3 nvarchar(max)

    if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<>'')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@FromDate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
end

```

```

else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
Begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=@zone
    set @division=@division
    set @policestation=@policestation
End
else
begin
set @District=@District
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

--SET @SQL=''

--set @sql3=''

if @District='0'
begin
select
D.DISTRICT,TOTAL_OFFENDERS,isnull(VISITINGS,'0')VISITINGS,isnull(ACTUAL_OFFENDER_VI
SITINGS,'0')ACTUAL_OFFENDER_VISITINGS,
isnull(VISITINGS,0)/(case when
(DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
AvgVisitinPerDay
,ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
FLOAT))*100 ,2),'0')VISITING_PERCENTAGE
from ((select * from Mas_Districts WHERE DISTRICT_CD NOT IN (2020,2050,0))D
left join
(select District_cd,Count(Distinct Mobile_No )mobile_no
from User_registration where( policestation is not null or policestation <>'')
group by District_cd) R on (D.District_cd=R.District_cd)
left join
(select count(cast(offender_id as int))TOTAL_OFFENDERS,District_cd from
offendersdetails1 o where record_status='c'

group by o.District_cd)O on (O.District_cd=D.DISTRICT_CD)
LEFT JOIN
( select count(MO.ID) VISITINGS,COUNT(DISTINCT
MO.Offender_id)ACTUAL_OFFENDER_VISITINGS,o.District_cd

from OffendersDetails1 o join MOREmarks mo on (o.OFFENDER_ID=mo.Offender_id)
where convert(date,mo.Date_time,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,mo.Date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,mo.Date_time,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105))),105)+' 08:00:00.000',103) AND
O.RECORD_STATUS='C'
and o.District_cd is not null

```

```

group by o.District_cd)MO
      ON (MO.District_cd=D.DISTRICT_CD)
)
order by VISITING_PERCENTAGE desc

select      (select district from Mas_districts where
DISTRICT_CD=D.district_code)district,Zone,Divisions,(select DISTINCT ps from
PSDETAILS where PSID=o.PSID and district_code=o.District_cd)PS,TOTAL_OFFENDERS,
isnull(VISITINGS,'0')VISITINGS,isnull(ACTUAL_OFFENDER_VISITINGS,'0')ACTUAL_OFFENDER
_VISITINGS,
isnull(VISITINGS,0)/(case when
(DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
AvgVisitinPerDay,

ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
FLOAT))*100 ,2),'0')VISITING_PERCENTAGE
from (
      (select * from PSDETAILS WHERE DISTRICT_CODE not IN (2020,2050))D
      left join
      (select count(cast(offender_id as int))TOTAL_OFFENDERS,PSID,District_cd from
offendersdetails1 o where record_status='c'
      and o.District_cd is not null
      group by o.District_cd,o.PSID)O on (O.District_cd=D.district_code AND
O.PSID=D.PsId)
      LEFT JOIN
      ( select count( DISTINCT MO.ID) VISITINGS,COUNT(DISTINCT
MO.Offender_id)ACTUAL_OFFENDER_VISITINGS,O.PSID,o.District_cd
      from OffendersDetails1 o join MOREmarks mo on (o.OFFENDER_ID=mo.Offender_id
AND O.District_cd=MO.District_cd)
      where convert(date,mo.Date_time,103) between convert(date,@Fromdate,103)
      and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
      and convert(datetime,mo.Date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
      and convert(datetime,mo.Date_time,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@ToDate, 105)),105)+' 08:00:00.000',103) AND
O.RECORD_STATUS='C'

      group by o.District_cd,o.PSID
      )MO      ON (MO.District_cd=D.district_code and D.PsId=mo.PSID )
)
order by district_code,Zone,Divisions,PS,VISITING_PERCENTAGE desc

select      (select district from Mas_districts where
DISTRICT_CD=a.district_code)district,a.Zone,Divisions,
a.PS,PCarsType, isnull(TOTAL_OFFENDERS,0)Total_Offenders,
isnull(VISITINGS,'0')VISITINGS,isnull(ACTUAL_OFFENDER_VISITINGS,'0')ACTUAL_OFFENDER
_VISITINGS,
isnull(VISITINGS,0)/(case when
(DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
AvgVisitinPerDay,ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS

```

```

FLOAT)/CAST(Total_offenders AS FLOAT))*100 ,2),'0')VISITING_PERCENTAGE
from (
    (select district_code,d.Zone,Divisions,ps,PsId,PCarsType from ((select * from
PSDETAILS WHERE DISTRICT_CODE not IN (2020,2050))D
    left join
    (select * from User_registration where Mobile_Type in ('tab','bctab')
and policestation is not null)R
    on(d.district_code=r.District_Cd and d.PsId=r.PS_Id ))) A
    left join
    (select count(cast(offender_id as int))TOTAL_OFFENDERS,PSID,District_cd from
offendersdetails1 o where record_status='c'
    and o.District_cd is not null
    group by o.District_cd,o.PSID)O on (O.District_cd=a.district_code AND
O.PSID=a.PsId)
    LEFT JOIN
    ( select count( DISTINCT MO.ID) VISITINGS,COUNT(DISTINCT
MO.Offender_id)ACTUAL_OFFENDER_VISITINGS,O.PSID,o.District_cd,mo.Vehicle_Type
    from OffendersDetails1 o join MOREmarks mo on (o.OFFENDER_ID=mo.Offender_id)
    where convert(date,mo.Date_time,103) between convert(date,@Fromdate,103)
    and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
    and convert(datetime,mo.Date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
    and convert(datetime,mo.Date_time,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@Todate, 105)),105)+' 08:00:00.000',103) AND
O.RECORD_STATUS='C'

    group by o.District_cd,o.PSID,mo.Vehicle_Type
    )MO ON (MO.District_cd=a.district_code and a.PsId=mo.PSID and
a.PCarsType=mo.Vehicle_Type)
)
order by district_code,a.Zone,Divisions,PS,PCarsType

```

```

--exec(@sql3)
--select @sql3
--SELECT @sql
end
else
begin

```

```

Exec(@sql2)
--select @sql2
end

```

end

```

GO
/***** Object: StoredProcedure [dbo].[Proc_MoOffenders_Daily_report]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_MoOffenders_Daily_report]    --
Proc_MoOffenders_Daily_report '' , ''
(
    @FromDate nvarchar(30)='',
    @ToDate nvarchar(30)=''
)
As
Begin
    Declare @sql nvarchar(max),@sql2 nvarchar(max),@sql3 nvarchar(max)

    If @FromDate='' and @ToDate=''
    Begin
        set @FromDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
        set @ToDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
    End

    select
    D.DISTRICT,TOTAL_OFFENDERS,isnull(VISITINGS,'0')VISITINGS,isnull(ACTUAL_OFFENDER_VI
    SITINGS,'0')ACTUAL_OFFENDER_VISITINGS
    ,cast(ISNULL( ROUND(((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders
    AS FLOAT))*100 ,2),'0') as varchar)+' %' VISITING_PERCENTAGE
    from (select * from Mas_Districts WHERE DISTRICT_CD NOT IN (2020,2050))D
    left join
    (select count(cast(offender_id as int))TOTAL_OFFENDERS,District_cd from
    offendersdetails1 o where record_status='c'
    group by o.District_cd)O on (O.District_cd=D.DISTRICT_CD)
    LEFT JOIN
    ( select count(Distinct MO.ID) VISITINGS,COUNT(DISTINCT
    MO.Offender_id)ACTUAL_OFFENDER_VISITINGS,o.District_cd

    from OffendersDetails1 o join MOREmarks mo on (o.OFFENDER_ID=mo.Offender_id and
    o.District_cd=mo.District_cd)
    where convert(date,mo.Date_time,103) between convert(date,@fromdate,103)
    and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
    105)),105),103)
    and convert(datetime,mo.Date_time,103) >=
    convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
    08:00:00.000',103)
    and convert(datetime,mo.Date_time,103) <=
    convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
    105)),105)+' 08:00:00.000',103)
    AND O.RECORD_STATUS='C' and mo.Offender_id<>' '
    group by o.District_cd)MO
    ON (MO.District_cd=D.DISTRICT_CD)
    order by d.DISTRICT

    select (select district from Mas_districts where
    DISTRICT_CD=D.district_code)district,d.PS,isnull(TOTAL_OFFENDERS,0)
    TOTAL_OFFENDERS,
    isnull(VISITINGS,'0')VISITINGS,isnull(ACTUAL_OFFENDER_VISITINGS,'0')ACTUAL_OFFENDER
    _VISITINGS
    ,cast(ISNULL( ROUND(((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders
    AS FLOAT))*100 ,2),'0') as varchar)+' %' VISITING_PERCENTAGE
    from (

```

```

        (select * from PSDETAILS WHERE DISTRICT_CODE not IN (2020,2050))D
        left join
        (select count(cast(offender_id as int))TOTAL_OFFENDERS,PSID,District_cd from
        offendersdetails1 o where record_status='c'
        and o.District_cd is not null
        group by o.District_cd,o.PSID)O on (O.District_cd=D.district_code AND
        O.PSID=D.PSID)
        LEFT JOIN
        ( select count( DISTINCT MO.ID) VISITINGS,COUNT(DISTINCT
        MO.Offender_id)ACTUAL_OFFENDER_VISITINGS,O.PSID,o.District_cd
        from OffendersDetails1 o join MOREmarks mo on (o.OFFENDER_ID=mo.Offender_id
        and o.District_cd=mo.District_cd)
        where convert(date,mo.Date_time,103) between convert(date,@FromDate,103)
        and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
        105))),105),103)
        and convert(datetime,mo.Date_time,103) >=
        convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
        08:00:00.000',103)
        and convert(datetime,mo.Date_time,103) <= convert(datetime,CONVERT(varchar(10),
        DATEADD(DAY,1,CONVERT(DATE,@Todate, 105))),105)+' 08:00:00.000',103) AND
        O.RECORD_STATUS='C'
        group by o.District_cd,o.PSID
        )MO ON (MO.District_cd=D.district_code and D.PSID=mo.PSID )
    )
    order by district_code,PS

```

```

/*
    select      (select district from Mas_districts where
    DISTRICT_CD=a.district_code)district,a.Zone,Divisions,
    a.PS,PCarsType, isnull(TOTAL_OFFENDERS,0)Total_Offenders,
    isnull(VISITINGS,'0')VISITINGS,isnull(ACTUAL_OFFENDER_VISITINGS,'0')ACTUAL_OFFENDER
    _VISITINGS
    ,ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
    FLOAT))*100 ,2),'0')VISITING_PERCENTAGE
    from (
        (select district_code,d.Zone,Divisions,ps,PsId,PCarsType from ((select * from
        PSDETAILS WHERE DISTRICT_CODE not IN (2020,2050))D
        left join
        (select * from User_registration where Mobile_Type in ('tab','bctab')
        and policestation is not null)R
        on(d.district_code=r.District_Cd and d.PSID=r.PS_Id ))) A
        left join
        (select count(cast(offender_id as int))TOTAL_OFFENDERS,PSID,District_cd from
        offendersdetails1 o where record_status='c'
        and o.District_cd is not null
        group by o.District_cd,o.PSID)O on (O.District_cd=a.district_code AND
        O.PSID=a.PSID)
        LEFT JOIN
        ( select count( DISTINCT MO.ID) VISITINGS,COUNT(DISTINCT
        MO.Offender_id)ACTUAL_OFFENDER_VISITINGS,O.PSID,o.District_cd,mo.Vehicle_Type
        from OffendersDetails1 o join MOREmarks mo on (o.OFFENDER_ID=mo.Offender_id)
        where convert(date,mo.Date_time,103) between convert(date,'01-02-2019',103)
        and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'28-02-2019',
        105))),105),103)
        and convert(datetime,mo.Date_time,103) >=
        convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'01-02-2019', 105),105)+'
        08:00:00.000',103)
        and convert(datetime,mo.Date_time,103) <= convert(datetime,CONVERT(varchar(10),

```



```
DATEADD(DAY,1,CONVERT(DATE,'28-02-2019', 105)),105)+' 08:00:00.000',103) AND  
O.RECORD_STATUS='C'
```

```
group by o.District_cd,o.PSID,mo.Vehicle_Type  
      )MO      ON (MO.District_cd=a.district_code and a.PsId=mo.PSID and  
a.PCarsType=mo.Vehicle_Type)  
      )  
order by district_code,a.Zone,Divisions,PS,PCarsType  
*/
```

end

```
GO  
/***** Object:  StoredProcedure [dbo].[Proc_Offender_FullInfo]      Script Date: 28-  
01-2022 11:39:31 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO  
--sp_helptext Proc_Search_offenderinfo 'Thummala Praveen  
reddy','','2064','','','','',''
```

```
CREATE procedure [dbo].[Proc_Offender_FullInfo] -- Proc_Offender_FullInfo '24935'  
(  
@offender_id nvarchar(10)  
)  
as  
begin
```

```
select a.OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO, (select ps from  
Psdetails where PSID=a.PSID and district_code=a.District_cd) PoliceStation,  
CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,DATEOFLASTAR  
REST,PSARRESTED,DATEOFRELEASE,  
MODUSOPERENDI,HISTORYSHEET,(select DISTRICT from Mas_districts where  
DISTRICT_CD=a.District_cd) District,b.PHOTOGRAPH_PATH  
from OffendersDetails1 a left join (select * from (  
select row_number() over(partition by offender_id order by id  
desc)rw,OFFENDER_ID,PHOTOGRAPH_PATH  
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT' and PHOTOGRAPH_PATH <>'null' and  
PHOTOGRAPH_PATH is not null)tab where rw=1)b  
on (a.OFFENDER_ID=b.OFFENDER_ID)  
where a.OFFENDER_ID=@offender_id
```

```
select  
ID,OFFENDER_ID,ASSO_NAME,ASSO_TYPE,ASSO_DESCRIPTION,ASSO_MOBILENO,ASSO_OCCUPATION,A  
SSO_DESCRIPTION  
from OFFENDER_ASSIOATES_DET1 where OFFENDER_ID=@offender_id
```

```
select Id,OFFENDER_ID,PROOFTYPE,PROOFVALUE from OFFENDER_DET_DOCUMENTS1  
where OFFENDER_ID=@offender_id
```

```
select ID,  
[OFFENDER_ID ],FM_NAME,FM_RELATION_TYPE,FM_MOBILE_NO,FM_ADDRESS,FM_OCCUPATION  
from OFFENDER_FAMILY_DET1  
where [OFFENDER_ID ] = @offender_id
```

```

select Id,OFFENDER_ID,CRIMENO,POLICESTATION,DATEOFARREST,STATUSOFCRIME
from OFFENDERS_INVOLVED_CASES1 where OFFENDER_ID=@offender_id

select a.Id,Offender_id,Remarks,Format(a.Date_time,'dd-MM-yyyy hh:mm tt')
VisitedDate,MStatus,
(Case when (a.Sensitive is null or a.Sensitive=0) then 'Not Sensitive' else
'Sensitive' end) Sensitivity,
b.zone,b.Division,b.policestation,b.PCarsType,b.police_name as VisitedBy
from MOREmarks a join User_registration b on (a.VisitingUID=b.mobile_no)
where a.Offender_id=@offender_id
order by a.Date_time desc

end

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Offender_Search]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Offender_Search]
-- Proc_Offender_Search 6,2022','', '', '', 'prasad', '', 'sho_shbd'
(
@AccessId int=10,
@District_cd int=2023,
@zone nvarchar(250)='',
@Division nvarchar(250)='',
@PoliceStation nvarchar(250)='',
@Offender_name nvarchar(150)='',
@Mo_Type nvarchar(500)='',
@Mobile_No nvarchar(150)='CP'
)
As
Begin

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin

```

```

        set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
end
else if (@AccessId=10)
begin
    set @District_cd=(select District_Cd from User_registration where
mobile_no=@Mobile_No)
end
else
begin
set @District_cd=@District_cd
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if @Division in (select ps from PSDETAILS where district_code=@District_cd)
begin
set @PoliceStation=@Division
set @Division=''
end

if (@District_cd=0)
begin

select a.OFFENDER_ID,ltrim(rtrim(OFFENDERNAME))
OFFENDERNAME,ALIASES,DOB,Age,MOBILENO,EMAIL,VEHICLEDETAILS,CURRENTACTIVITY,PRESENT_
ADDRESS,
PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,DATEOFLASTARREST,PSARRESTED,DATEOFRELEASE,Mo
Type,a.LATITUDE,a.LONGITUDE,
(select DISTRICT from Mas_districts where DISTRICT_CD=a.District_cd) District,
ps.ps PoliceStation,
b.PHOTOGRAPH_PATH,(case when Flag=1 then 'GeoTagged' else 'Not-geotagged' end)
[Status] from OffendersDetails1 a join psdetails ps on (a.PSID=ps.PsId and
a.District_cd=ps.district_code) left join
(select * from (
select Row_Number() over(Partition by Offender_Id Order by id Desc)
Rw,Offender_id,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT' AND PHOTOGRAPH_PATH IS NOT
NULL)tab where rw=1) b on (a.OFFENDER_ID=b.OFFENDER_ID)
where a.RECORD_STATUS='C' and Ltrim(Rtrim(a.OFFENDERNAME)) like
'%' + @Offender_name + '%'
and ( ps.district_code=@District_cd or @District_cd=0)
and ps.zone like '%' + @zone + '%'
and (ps.Divisions like '%' + @Division + '%' or ps.Divisions='' or @Division='')
and ps.ps like '%' + @PoliceStation + '%'
and (a.MoType like '%' + @Mo_Type + '%' or a.MoType is null)
order by a.DATE_TIME desc

end

else

select a.OFFENDER_ID,ltrim(rtrim(OFFENDERNAME))
OFFENDERNAME,ALIASES,DOB,Age,MOBILENO,EMAIL,VEHICLEDETAILS,CURRENTACTIVITY,PRESENT_
ADDRESS,
PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,DATEOFLASTARREST,PSARRESTED,DATEOFRELEASE,Mo
Type,a.LATITUDE,a.LONGITUDE,
(select DISTRICT from Mas_districts where DISTRICT_CD=a.District_cd) District,
ps.ps PoliceStation,

```

```

b.PHOTOGRAPH_PATH,(case when Flag=1 then 'GeoTagged' else 'Not-geotagged' end)
[Status] from OffendersDetails1 a join psdetails ps on (a.PSID=ps.PsId and
a.District_cd=ps.district_code) left join
(select * from (
select Row_Number() over(Partition by Offender_Id Order by id Desc)
Rw,Offender_id,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT' AND PHOTOGRAPH_PATH IS NOT
NULL)tab where rw=1) b on (a.OFFENDER_ID=b.OFFENDER_ID)
where a.RECORD_STATUS='C' and Ltrim(Rtrim(a.OFFENDERNAME)) like
'%'+@Offender_name+'%'
and ( ps.district_code=@District_cd )
and ps.zone like '%'+@zone+'%'
and (ps.Divisions like '%'+@Division+'%' or ps.Divisions='' or @Division='')
and (ps.ps like ''+@PoliceStation+''' or @PoliceStation='')
and (a.MoType like '%'+@Mo_Type+'%' or a.MoType is null)
order by a.DATE_TIME desc

```

End

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_OffenderDelete] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Offenders\_NearBy\_Visitings] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[Proc\_Offenders\_NearBy\_Visitings]

```

-- Proc_Offenders_NearBy_Visitings
'abd_bc1','17.3887339996223','78.4761767627923'

```

```

(
@MobileNo nvarchar(500)='CP',
@Latitude float,
@Longitude float
)

```

as

Begin

Declare @District int,@psid int

set @District=(select isnull(District\_Cd,0) from User\_registration where mobile\_no=@MobileNo)

set @psid=(select isnull(PS\_Id,0) from User\_registration where mobile\_no=@MobileNo)

DECLARE @lat float

```

DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat nvarchar(50), @minLat nvarchar(50), @maxlon nvarchar(50), @minLon
nvarchar(50)
DECLARE @R float
DECLARE @distance int= 40--@Radius -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = cast(@lat + DEGREES(@distance/@R) as nvarchar)
SET @minLat = cast(@lat - DEGREES(@distance/@R) as nvarchar)

SET @maxLon = cast(@lon + DEGREES((@distance/@R/COS(RADIANS(@lat)))) as nvarchar)
SET @minLon = cast(@lon - DEGREES((@distance/@R/COS(RADIANS(@lat)))) as nvarchar)

select * from (select row_number() over(order by a.offender_id)
Rownumber,a.OFFENDER_ID,a.OFFENDERNAME,ALIASES,a.dob,a.Age,
a.MOBILENO,a.CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,DATEOFLASTARREST,PSA
RRESTED,DATEOFRELEASE,MoType,
isnull(LATITUDE,'0.0') LATITUDE,isnull(LONGITUDE,'0.0')
LONGITUDE,c.CRIMENO,b.PHOTOGRAPH_PATH,a.Flag,
(case when (CAST([LATITUDE] AS float) Between @minLat And @maxLat)
And (CAST([LONGITUDE] AS float) Between @minLon And @maxLon) then 1 else 0 end)
GeoLocation_Status
, (case when tt.Target_Type='D' then 'Daily'
when tt.Target_Type='W' then 'Weekly'
when tt.Target_Type='F' then '15 Days' else 'Monthly' end )
Target_Type
, tt.Last_Visited_On
from OffendersDetails1 a
join (select * from Tbl_offender_Target_Visit_Status
where convert(date,Target_Date,103)=convert(date,getdate(),103) AND Is_Visited='N')
tt on (a.OFFENDER_ID=tt.Offender_Id)
left join (select * from (select Row_number() over(partition by Offender_id order
by id desc) rw,OFFENDER_ID,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT') tab where rw=1) b on
(a.OFFENDER_ID=b.OFFENDER_ID)
left JOIN ( SELECT OFFENDER_ID,
REPLACE(CRIMENO,'|', ' ') as CRIMENO
FROM (SELECT t1.OFFENDER_ID,
CRIMENO =REPLACE( (SELECT CRIMENO AS [data()])
FROM [.OFFENDERS_INVOLVED_CASES1 t2
WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
ORDER BY CRIMENO
FOR XML PATH('')
), ' ', ',')
FROM OffendersDetails1 t1
WHERE T1.RECORD_STATUS<>'D' and t1.PSId=@psid and
District_Cd=@district
GROUP BY OFFENDER_ID)
t2 ) c on (a.OFFENDER_ID=c.OFFENDER_ID)
where RECORD_STATUS='C' and District_Cd=@district and PSID=@psid) tab

end
GO
/***** Object: StoredProcedure [dbo].[Proc_Offenders_target_dashboard] Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Offenders_target_dashboard] --
Proc_Offenders_target_dashboard 10,'counts',2023,'','','','cp'
(
    @AccessId int=10,
    @Type nvarchar(50)='Counts',
    @District int=2023,
    @zone nvarchar(150)='',
    @Division nvarchar(150)='',
    @PoliceStation nvarchar(150)='',
    @Mobile_no nvarchar(150)
)
As
Begin

declare @id int,@psid int,@District_code int,@Offender_Count int,@toshow int

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration with
(nolock) where mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration with
(nolock) where mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@Mobile_No)
    set @division=(select isnull(Division,'') from User_registration with
(nolock) where mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@Mobile_No)
    set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@Mobile_No)
end
else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
Begin
    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@Mobile_No)
    set @zone=@zone
    set @division=isnull(@division,'')
    set @policestation=@policestation
End
else
begin
set @District=@District
set @zone=@zone

```

```

set @division=isnull(@division,'')
set @policestation=@policestation
end

```

```

if @District=0
begin
set @district=null
End

```

```

Create Table #temp(Dateval date,daycount int);

```

```

Create Table #temp2
(
Rownumber bigint,
OFFENDER_ID bigint,
OFFENDERNAME nvarchar(max),
ALIASES nvarchar(250),
dob nvarchar(150),
Age nvarchar(150),
MOBILENO nvarchar(500),
CURRENTACTIVITY nvarchar(1500),
PRESENT_ADDRESS nvarchar(max),
PERMANENT_ADDRESS nvarchar(max),
DATEOFLASTARREST nvarchar(250),
PSARRESTED nvarchar(350),
DATEOFRELEASE nvarchar(250),
MoType nvarchar(500),
LATITUDE nvarchar(50),
LONGITUDE nvarchar(50),
CRIMENO nvarchar(max),
PHOTOGRAPH_PATH nvarchar(max),
PSID INT,
District_cd int
)

```

```

select * into #Temp1 from (select row_number() over(partition by
a.psid,a.District_cd order by a.offender_id)
Rownumber,a.OFFENDER_ID,a.OFFENDERNAME,ALIASES,a.dob,a.Age,
a.MOBILENO,a.CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,DATEOFLASTARREST,
PSARRESTED
,DATEOFRELEASE,MoType,
LATITUDE,LONGITUDE,c.CRIMENO,b.PHOTOGRAPH_PATH,a.PSID,a.District_cd
from OffendersDetails1 a with (nolock)
left join (select * from (select Row_number() over(partition by Offender_id order
by id desc) rw,OFFENDER_ID,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH with (nolock) where PHOTO_VIEW='FRONT') tab where rw=1)
b on (a.OFFENDER_ID=b.OFFENDER_ID)
left JOIN ( SELECT OFFENDER_ID,
REPLACE(CRIMENO,'|', ' ') as CRIMENO
FROM (SELECT t1.OFFENDER_ID,
CRIMENO =REPLACE( (SELECT CRIMENO AS [data()])
FROM [.OFFENDERS_INVOLVED_CASES1 t2 with (nolock)
WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
ORDER BY CRIMENO
FOR XML PATH('')
), ' ', ', ')
FROM OffendersDetails1 t1 with (nolock)
WHERE T1.RECORD_STATUS<>'D' and (District_Cd=@District or
@District is null)

```

```

        GROUP BY OFFENDER_ID)
        t2 ) c on (a.OFFENDER_ID=c.OFFENDER_ID)
        where flag=1 and RECORD_STATUS='C' and (District_Cd=@District or @District
is null)) tab

DECLARE ps_cursor CURSOR FOR
select b.id,b.district_code,b.PsId,count(Distinct a.OFFENDER_ID) Offender_Count
from (select * from OffendersDetails1 with (nolock) where (District_cd=@District
or @District is null) and Flag=1 and RECORD_STATUS='C') a
join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
group by b.id,b.district_code,b.PsId
order by b.id

OPEN ps_cursor;
FETCH NEXT FROM ps_cursor into @id,@District_code,@Psid,@Offender_Count

WHILE @@FETCH_STATUS = 0
    BEGIN

        if @Offender_Count<=15
            Begin

WITH mycte AS
(
    SELECT cast DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) DateVal,(case when day(DateValue) between 1 and
5 then day(DateValue)
when day(DateValue) between 6 and 10 then day(DateValue)-5
when day(DateValue) between 11 and 15 then day(DateValue)-10
when day(DateValue) between 16 and 20 then day(DateValue)-15
when day(DateValue) between 21 and 25 then day(DateValue)-20
when day(DateValue) between 25 and 30 then day(DateValue)-25
when day(DateValue) between 30 and 31 then day(DateValue)-26
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=fLOOR(cast(cast(@Offender_Count as float)/5 as float))

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
Insert into #temp2
select * from #temp1 where Rownumber<=@toshow and psid=@psid and
District_cd=@District_code

end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
Insert into #temp2

```



```

select *from #temp1 where Rownumber between (@toshow+1) and (@toshow*2)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
Insert into #temp2
select * from #temp1 where Rownumber between (@toshow*2)+1 and (@toshow*3)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
Insert into #temp2
select * from #Temp1 where Rownumber between (@toshow*3)+1 and (@toshow*4)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else
begin
Insert into #temp2
select * from #Temp1 where Rownumber>(@toshow*4)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER>('+@toshow+'*5)'
end

truncate table #temp

End

else if @Offender_Count>15 and @Offender_Count<=60
begin
WITH mycte AS
(
SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
UNION ALL
SELECT DateValue + 1
FROM mycte
WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
10 then day(DateValue)
when day(DateValue) between 10 and 20 then day(DateValue)-10
when day(DateValue) between 20 and 30 then day(DateValue)-20
when day(DateValue) between 30 and 31 then day(DateValue)-21
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=floor(cast(cast(@Offender_Count as float)/10 as float))
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin

```

```

Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber<=@toshow
--set @sql2=' where ROWNUMBER <=' +@toshow+ ' '
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber between (@toshow+1) and (@toshow*2)
--set @sql2=' where ROWNUMBER between '+@toshow+'+1 and (' +@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*2)+1 and (@toshow*3)
--set @sql2=' where ROWNUMBER between (' +@toshow+'*2)+1 and (' +@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*3)+1 and (@toshow*4)
--set @sql2=' where ROWNUMBER between (' +@toshow+'*3)+1 and (' +@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*4)+1 and (@toshow*5)
--set @sql2=' where ROWNUMBER between (' +@toshow+'*4)+1 and (' +@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*5)+1 and (@toshow*6)
--set @sql2=' where ROWNUMBER between (' +@toshow+'*5)+1 and (' +@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*6)+1 and (@toshow*7)
--set @sql2=' where ROWNUMBER between (' +@toshow+'*6)+1 and (' +@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*7)+1 and (@toshow*8)
--set @sql2=' where ROWNUMBER between (' +@toshow+'*7)+1 and (' +@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code

```

```

and Rownumber between (@toshow*8)+1 and (@toshow*9)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber>@toshow*9
--set @sql2=' where ROWNUMBER >('+@toshow+'*9)'
end
truncate table #temp
end

else
begin
WITH mycte AS
(
SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate()),103)), 0) as
datetime) DateValue
UNION ALL
SELECT DateValue + 1
FROM mycte
WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate()),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) DateVal,(case when day(DateValue) between 1 and
15 then day(DateValue)
when day(DateValue) between 15 and 30 then day(DateValue)-15
when day(DateValue) between 30 and 31 then day(DateValue)-16
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount
set @toshow=Floor(cast(cast(@Offender_Count as float)/15 as float))

if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=1
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber<=@toshow
--set @sql2=' where ROWNUMBER <='+@toshow+'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=2
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber between (@toshow+1) and (@toshow*2)
--set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=3
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*2)+1 and (@toshow*3)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'

```

```

end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*3)+1 and (@toshow*4)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*4)+1 and (@toshow*5)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*5)+1 and (@toshow*6)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*6)+1 and (@toshow*7)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*7)+1 and (@toshow*8)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*8)+1 and (@toshow*9)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=10
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*9)+1 and (@toshow*10)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*9)+1 and ('+@toshow+'*10)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=11
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*10)+1 and (@toshow*11)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*10)+1 and ('+@toshow+'*11)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=12
begin

```

```

Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*11)+1 and (@toshow*12)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*11)+1 and ('+@toshow+'*12)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=13
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*12)+1 and (@toshow*13)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*12)+1 and ('+@toshow+'*13)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=14
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*13)+1 and (@toshow*14)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*13)+1 and ('+@toshow+'*14)'
end
else
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber>@toshow*14
--set @sql2=' where ROWNUMBER >('+@toshow+'*14)'
end

truncate table #temp
end

    FETCH NEXT FROM ps_cursor into @id,@District_code,@psid,@Offender_Count;

    END;

CLOSE ps_cursor;
DEALLOCATE ps_cursor;

if @Type='Counts'
Begin
if (@District is null and @zone='' and @Division='' and @PoliceStation='')
Begin
select a.DISTRICT_CD,a.DISTRICT,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from Mas_districts where DISTRICT_CD not in(2050,2020)) a
left join (select * from OffendersDetails1 with (nolock) where RECORD_STATUS='C')
c on (a.DISTRICT_CD=c.District_cd)
left join #temp2 b
on (a.DISTRICT_CD=b.District_cd)
left join (select * from MOREmarks with (nolock) where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.DISTRICT_CD,a.DISTRICT
order by a.DISTRICT

End
else if (@District is not null and @zone='' and @Division='' and @PoliceStation='')

```

```

Begin
select a.Zone,count(Distinct c.OFFENDER_ID) Total_Offenders,Count(Distinct (case
when c.Flag=1 then c.OFFENDER_ID else null end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District) a
left join (select * from OffendersDetails1 with (nolock) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
left join (select * from MOREmarks with (nolock) where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.zone
End
else if (@District is not null and @zone<>' ' and @Division='' and
@PoliceStation='')
Begin
select (Case when (a.Divisions is null or a.Divisions='' or a.Divisions='NULL')
then a.PS else a.Divisions end) Division,count(Distinct c.OFFENDER_ID)
Total_Offenders,
Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null end))
Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%') a
left join (select * from OffendersDetails1 with (nolock) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
left join (select * from MOREmarks with (nolock) where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by (Case when (a.Divisions is null or a.Divisions='' or a.Divisions='NULL')
then a.PS else a.Divisions end)
End
else if (@District is not null and @zone<>' ' and @Division<>' ' and
@PoliceStation='')
Begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and ps=@PoliceStation) a
left join (select * from OffendersDetails1 with (nolock) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
left join (select * from MOREmarks with (nolock) where

```

```

convert(date,Date_time,103)=convert(date,getdate()),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps

end

else
begin
select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and Divisions like '%' + @Division + '%') a
left join (select * from OffendersDetails1 with (nolock) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
left join (select * from MOREmarks with (nolock) where
convert(date,Date_time,103)=convert(date,getdate()),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps
end

End

else
Begin
select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and Ps=@PoliceStation) a
left join (select * from OffendersDetails1 with (nolock) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
left join (select * from MOREmarks with (nolock) where
convert(date,Date_time,103)=convert(date,getdate()),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps

End
end
else
begin

if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

select
Rownumber,a.OFFENDER_ID,OFFENDERNAME,ALIASES,dob,Age,MOBILENO,CURRENTACTIVITY,PRESE
NT_ADDRESS,PERMANENT_ADDRESS,
DATEOFLASTARREST,PSARRESTED,

```

```

DATEOFRELEASE,MoType,a.LATITUDE,a.LONGITUDE,CRIMENO,PHOTOGRAPH_PATH,b.PS as
PoliceStation,
a.District_cd,(Case when c.Offender_id is null then 'Not Visited' else 'Visited'
end) VisitStatus,
c.VisitorName+', '+VisitingUID VisitedBy,c.Date_time VisitedOn,c.Remarks from #temp2
a left join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw,tab.* from MOREmarks tab with (nolock)
where convert(date,Date_time,103)=convert(date,getdate(),103))tab1 where rw=1) c on
(a.OFFENDER_ID=c.Offender_id)
where b.Zone like '%'+@zone+'%'
and b.ps=@PoliceStation
order by c.Date_time desc

end
else
begin

select
Rownumber,a.OFFENDER_ID,OFFENDERNAME,ALIASES,dob, Age, MOBILENO,CURRENTACTIVITY,PRESE
NT_ADDRESS,PERMANENT_ADDRESS,
DATEOFLASTARREST,PSARRESTED
,DATEOFRELEASE,MoType,a.LATITUDE,a.LONGITUDE,CRIMENO,PHOTOGRAPH_PATH,b.PS as
PoliceStation,
a.District_cd,(Case when c.Offender_id is null then 'Not Visited' else 'Visited'
end) VisitStatus,
c.VisitorName+', '+VisitingUID VisitedBy,c.Date_time VisitedOn,c.Remarks from #temp2
a left join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw,tab.* from MOREmarks tab with (nolock)
where convert(date,Date_time,103)=convert(date,getdate(),103))tab1 where rw=1) c on
(a.OFFENDER_ID=c.Offender_id)
where b.Zone like '%'+@zone+'%'
and isnull(b.Divisions,'') like '%'+@Division+'%'
and b.ps like '%'+@PoliceStation+'%'
order by c.Date_time desc
end
end
drop table #temp1
drop table #temp
drop table #temp2
End
GO
/***** Object:  StoredProcedure [dbo].[Proc_Offenders_target_dashboard_New]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Offenders_target_dashboard_New]
/*
Proc_Offenders_target_dashboard_New 10,'counts',2023,'','','','cp'
*/
(
@AccessId int=10,
@Type nvarchar(50)='Counts',
@District int=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',

```



```

@PoliceStation nvarchar(150)='',
@Mobile_no nvarchar(150)
)
As
Begin
SET ANSI_WARNINGS OFF;

declare @id int,@psid int,@District_code int,@Offender_Count int,@toshow int

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
end
else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
Begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=@zone
    set @division=isnull(@division,'')
    set @policestation=@policestation
End
else
begin
set @District=@District
set @zone=@zone
set @division=isnull(@division,'')
set @policestation=@policestation
end

if @District=0
begin
set @district=null
End

Create Table #temp(Dateval date,daycount int);

```

Create Table #temp2

```
(
Rownumber bigint,
OFFENDER_ID bigint,
OFFENDERNAME nvarchar(max),
ALIASES nvarchar(max),
dob nvarchar(max),
Age nvarchar(max),
MOBILENO nvarchar(max),
CURRENTACTIVITY nvarchar(max),
PRESENT_ADDRESS nvarchar(max),
PERMANENT_ADDRESS nvarchar(max),
DATEOFLASTARREST nvarchar(max),
PSARRESTED nvarchar(max),
DATEOFRELEASE nvarchar(max),
MoType nvarchar(max),
LATITUDE nvarchar(max),
LONGITUDE nvarchar(max),
CRIMENO nvarchar(max),
PHOTOGRAPH_PATH nvarchar(max),
PSID INT,
District_cd int
)
```

```
select * into #Temp1 from (select row_number() over(partition by
a.psid,a.District_cd order by a.offender_id)
Rownumber,a.OFFENDER_ID,a.OFFENDERNAME,ALIASES,a.dob,a.Age,
a.MOBILENO,a.CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,DATEOFLASTARREST,
PSARRESTED
,DATEOFRELEASE,MoType,
LATITUDE,LONGITUDE,c.CRIMENO,b.PHOTOGRAPH_PATH,a.PSID,a.District_cd
from OffendersDetails1 a with (nolock )
left join (select * from (select Row_number() over(partition by Offender_id order
by id desc) rw,OFFENDER_ID,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH with (nolock ) where PHOTO_VIEW='FRONT') tab where rw=1)
b on (a.OFFENDER_ID=b.OFFENDER_ID)
left JOIN ( SELECT OFFENDER_ID,
REPLACE(CRIMENO,'|', ' ') as CRIMENO
FROM (SELECT t1.OFFENDER_ID,
CRIMENO =REPLACE( (SELECT CRIMENO AS [data()])
FROM [.OFFENDERS_INVOLVED_CASES1 t2 with (nolock )
WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
ORDER BY CRIMENO
FOR XML PATH('')
), ' ', ',')
FROM OffendersDetails1 t1 with (nolock )
WHERE T1.RECORD_STATUS<>'D' and (District_Cd=@District or
@District is null)
GROUP BY OFFENDER_ID)
t2 ) c on (a.OFFENDER_ID=c.OFFENDER_ID)
where RECORD_STATUS='C' and (District_Cd=@District or @District is null))
tab
```

DECLARE ps\_cursor CURSOR FOR

```
select b.id,b.district_code,b.PsId,count(Distinct a.OFFENDER_ID) Offender_Count
from (select * from OffendersDetails1 with (nolock ) where (District_cd=@District
or @District is null) and RECORD_STATUS='C') a
join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
group by b.id,b.district_code,b.PsId
```

order by b.id

OPEN ps\_cursor;

FETCH NEXT FROM ps\_cursor into @id,@District\_code,@Psid,@Offender\_Count

WHILE @@FETCH\_STATUS = 0

BEGIN

if @Offender\_Count<=15

Begin

WITH mycte AS

(  
SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate()),103)), 0) as  
datetime) DateValue  
UNION ALL  
SELECT DateValue + 1  
FROM mycte  
WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,  
convert(date,getdate()),103)) + 1, 0)) as datetime)  
)

Insert into #temp

SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and  
5 then day(DateValue)

when day(DateValue) between 6 and 10 then day(DateValue)-5

when day(DateValue) between 11 and 15 then day(DateValue)-10

when day(DateValue) between 16 and 20 then day(DateValue)-15

when day(DateValue) between 21 and 25 then day(DateValue)-20

when day(DateValue) between 25 and 30 then day(DateValue)-25

when day(DateValue) between 30 and 31 then day(DateValue)-26

else day(DateValue) end) daycount

FROM mycte

OPTION (MAXRECURSION 0)

set @toshow=ceiling(cast(cast(@Offender\_Count as float)/5 as float))

if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=1

begin

Insert into #temp2

select \* from #temp1 where Rownumber<=@toshow and psid=@psid and

District\_cd=@District\_code

end

else if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=2

begin

Insert into #temp2

select \*from #temp1 where Rownumber between (@toshow+1) and (@toshow\*2)

and psid=@psid and District\_cd=@District\_code

--set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'\*2)'

end

else if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=3

begin

Insert into #temp2

select \* from #temp1 where Rownumber between (@toshow\*2)+1 and (@toshow\*3)

and psid=@psid and District\_cd=@District\_code

--set @sql2=' where ROWNUMBER between ('+@toshow+'\*2)+1 and ('+@toshow+'\*3)'

end

```

else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=4
begin
Insert into #temp2
select * from #Temp1 where Rownumber between (@toshow*3)+1 and (@toshow*4)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else
begin
Insert into #temp2
select * from #Temp1 where Rownumber>(@toshow*4)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER>('+@toshow+'*5)'
end

truncate table #temp

End

else if @Offender_Count>15 and @Offender_Count<=60
begin
WITH mycte AS
(
SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate()),103)), 0) as
datetime) DateValue
UNION ALL
SELECT DateValue + 1
FROM mycte
WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate()),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
10 then day(DateValue)
when day(DateValue) between 10 and 20 then day(DateValue)-10
when day(DateValue) between 20 and 30 then day(DateValue)-20
when day(DateValue) between 30 and 31 then day(DateValue)-21
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=ceiling(cast(cast(@Offender_Count as float)/10 as float))
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=1
begin

Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber<=@toshow
--set @sql2=' where ROWNUMBER <='+@toshow+' '
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=2
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber between (@toshow+1) and (@toshow*2)

```

```

--set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*2)+1 and (@toshow*3)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*3)+1 and (@toshow*4)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*4)+1 and (@toshow*5)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*5)+1 and (@toshow*6)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*6)+1 and (@toshow*7)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*7)+1 and (@toshow*8)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*8)+1 and (@toshow*9)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber>@toshow*9
--set @sql2=' where ROWNUMBER >('+@toshow+'*9)'
end
truncate table #temp

```

```

end

else
begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) DateVal,(case when day(DateValue) between 1 and
15 then day(DateValue)
when day(DateValue) between 15 and 30 then day(DateValue)-15
when day(DateValue) between 30 and 31 then day(DateValue)-16
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount
set @toshow=ceiling(cast(cast(@Offender_Count as float)/15 as float))

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber<=@toshow
--set @sql2=' where ROWNUMBER <='+'@toshow+'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber between (@toshow+1) and (@toshow*2)
--set @sql2=' where ROWNUMBER between '+'@toshow+'+1 and ('+'@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*2)+1 and (@toshow*3)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*2)+1 and ('+'@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*3)+1 and (@toshow*4)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*3)+1 and ('+'@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin
Insert into #temp2

```

```

select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*4)+1 and (@toshow*5)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*5)+1 and (@toshow*6)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*6)+1 and (@toshow*7)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*7)+1 and (@toshow*8)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*8)+1 and (@toshow*9)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=10
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*9)+1 and (@toshow*10)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*9)+1 and ('+@toshow+'*10)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=11
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*10)+1 and (@toshow*11)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*10)+1 and ('+@toshow+'*11)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=12
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*11)+1 and (@toshow*12)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*11)+1 and ('+@toshow+'*12)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=13
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*12)+1 and (@toshow*13)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*12)+1 and ('+@toshow+'*13)'

```

```

end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=14
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*13)+1 and (@toshow*14)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*13)+1 and ('+@toshow+'*14)'
end
else
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber>@toshow*14
--set @sql2=' where ROWNUMBER >('+@toshow+'*14)'
end

truncate table #temp
end

    FETCH NEXT FROM ps_cursor into @id,@District_code,@psid,@Offender_Count;

    END;

CLOSE ps_cursor;
DEALLOCATE ps_cursor;

if @Type='Counts'
Begin
if (@District is null and @zone='' and @Division='' and @PoliceStation='')
Begin
select a.DISTRICT_CD,a.DISTRICT,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from Mas_districts where DISTRICT_CD not in(2050,2020)) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.DISTRICT_CD=c.District_cd)
left join #temp2 b
on (a.DISTRICT_CD=b.District_cd)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),

```



```

105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)

) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.DISTRICT_CD,a.DISTRICT
order by a.DISTRICT

End
else if (@District is not null and @zone='' and @Division='' and @PoliceStation='')
Begin
select a.Zone,count(Distinct c.OFFENDER_ID) Total_Offenders,Count(Distinct (case
when c.Flag=1 then c.OFFENDER_ID else null end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)

--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)

) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.zone
End
else if (@District is not null and @zone<>' and @Division='' and
@PoliceStation='')

```

```

Begin
select (Case when (a.Divisions is null or a.Divisions='' or a.Divisions='NULL')
then a.PS else a.Divisions end) Division,count(Distinct c.OFFENDER_ID)
Total_Offenders,
Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null end))
Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%') a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)

--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate()), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),
105)),105)+' 08:00:00.000',103)

) d
on (b.OFFENDER_ID=d.Offender_id)
group by (Case when (a.Divisions is null or a.Divisions='' or a.Divisions='NULL')
then a.PS else a.Divisions end)

End
else if (@District is not null and @zone<>' and @Division<>' and
@PoliceStation='')
Begin

if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null

```

```

end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and ps=@PoliceStation) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)

--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)

) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps

end

else
begin
select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and Divisions like '%' + @Division + '%') a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
left join (select * from

```

```

(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)

```

```

--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)

```

```

) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps
end

```

End

```

else
Begin
select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and Ps=@PoliceStation) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'

```

```

end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)

--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)

) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps

End
end
else
begin

if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

select
Rownumber,a.OFFENDER_ID,OFFENDERNAME,ALIASES,dob,Age,MOBILENO,CURRENTACTIVITY,PRESE
NT_ADDRESS,PERMANENT_ADDRESS,
DATEOFLASTARREST,PSARRESTED,
DATEOFRELEASE,MoType,a.LATITUDE,a.LONGITUDE,CRIMENO,PHOTOGRAPH_PATH,b.PS as
PoliceStation,
a.District_cd,(Case when c.Offender_id is null then 'Not Visited' else 'Visited'
end) VisitStatus,
c.VisitorName+', '+VisitingUID VisitedBy,c.Date_time VisitedOn,c.Remarks from #temp2
a left join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw,tab.* from MOREmarks tab with (nolock )
--where convert(date,Date_time,103)=convert(date,getdate(),103)
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)
)tab1 where rw=1) c on (a.OFFENDER_ID=c.Offender_id)
where b.Zone like '%'+@zone+'%'
and b.ps=@PoliceStation
order by c.Date_time desc

end

```

```

else
begin
if @PoliceStation=''
Begin
set @PoliceStation=null
End

select
Rownumber,a.OFFENDER_ID,OFFENDERNAME,ALIASES,dob,Age,MOBILENO,CURRENTACTIVITY,PRESE
NT_ADDRESS,PERMANENT_ADDRESS,
DATEOFLASTARREST,PSARRESTED
,DATEOFRELEASE,MoType,a.LATITUDE,a.LONGITUDE,CRIMENO,PHOTOGRAPH_PATH,b.PS as
PoliceStation,
a.District_cd,(Case when c.Offender_id is null then 'Not Visited' else 'Visited'
end) VisitStatus,
c.VisitorName+', '+VisitingUID VisitedBy,c.Date_time VisitedOn,c.Remarks from #temp2
a left join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw,tab.* from MOREmarks      tab with (nolock )
--where convert(date,Date_time,103)=convert(date,getdate(),103)
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)

--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)

)tab1 where rw=1) c on (a.OFFENDER_ID=c.Offender_id)
where b.Zone like '%'+@zone+'%'
and isnull(b.Divisions,'') like '%'+@Division+'%'
and (b.ps=@PoliceStation or @PoliceStation is null)
order by c.Date_time desc
end
end
drop table #temp1
drop table #temp
drop table #temp2
End
GO
/***** Object:  StoredProcedure [dbo].[Proc_Offenders_target_dashboard_New_Date]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Offenders_target_dashboard_New_Date]--
Proc_Offenders_target_dashboard_New_Date 7,'counts',2023,'','','','acp_abd'
(
@AccessId int=10,
@Type nvarchar(50)='Counts',
@District int=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',

```

```

@Mobile_no nvarchar(150)
)
As
Begin

declare @id int,@psid int,@District_code int,@Offender_Count int,@toshow int

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
end
else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
Begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=@zone
    set @division=isnull(@division,'')
    set @policestation=@policestation
End
else
begin
set @District=@District
set @zone=@zone
set @division=isnull(@division,'')
set @policestation=@policestation
end

if @District=0
begin
set @district=null
End

Create Table #temp(Dateval date,daycount int);

Create Table #temp2
(
Rownumber bigint,

```

```

OFFENDER_ID bigint,
OFFENDERNAME nvarchar(max),
ALIASES nvarchar(500),
dob nvarchar(500),
Age nvarchar(500),
MOBILENO nvarchar(500),
CURRENTACTIVITY nvarchar(3000),
PRESENT_ADDRESS nvarchar(max),
PERMANENT_ADDRESS nvarchar(max),
DATEOFLASTARREST nvarchar(500),
PSARRESTED nvarchar(500),
DATEOFRELEASE nvarchar(500),
MoType nvarchar(500),
LATITUDE nvarchar(50),
LONGITUDE nvarchar(50),
CRIMENO nvarchar(max),
PHOTOGRAPH_PATH nvarchar(max),
PSID INT,
District_cd int
)

```

```

select * into #Temp1 from (select row_number() over(partition by
a.psid,a.District_cd order by a.offender_id)
Rownumber,a.OFFENDER_ID,a.OFFENDERNAME,ALIASES,a.dob,a.Age,
a.MOBILENO,a.CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,DATEOFLASTARREST,
PSARRESTED
,DATEOFRELEASE,MoType,
LATITUDE,LONGITUDE,c.CRIMENO,b.PHOTOGRAPH_PATH,a.PSID,a.District_cd
from OffendersDetails1 a
left join (select * from (select Row_number() over(partition by Offender_id order
by id desc) rw,OFFENDER_ID,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT') tab where rw=1) b on
(a.OFFENDER_ID=b.OFFENDER_ID)
left JOIN ( SELECT OFFENDER_ID,
REPLACE(CRIMENO,'|', ' ') as CRIMENO
FROM (SELECT t1.OFFENDER_ID,
CRIMENO =REPLACE( (SELECT CRIMENO AS [data()])
FROM [.OFFENDERS_INVOLVED_CASES1 t2
WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
ORDER BY CRIMENO
FOR XML PATH('')
), ' ', ',')
FROM OffendersDetails1 t1
WHERE T1.RECORD_STATUS<>'D' and (District_Cd=@District or
@District is null)
GROUP BY OFFENDER_ID)
t2 ) c on (a.OFFENDER_ID=c.OFFENDER_ID)
where RECORD_STATUS='C' and (District_Cd=@District or @District is null))
tab

```

```

DECLARE ps_cursor CURSOR FOR
select b.id,b.district_code,b.PsId,count(Distinct a.OFFENDER_ID) Offender_Count
from (select * from OffendersDetails1 where (District_cd=@District or @District is
null) and RECORD_STATUS='C') a
join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
group by b.id,b.district_code,b.PsId
order by b.id

```

```

OPEN ps_cursor;

```



```

FETCH NEXT FROM ps_cursor into @id,@District_code,@Psid,@Offender_Count

WHILE @@FETCH_STATUS = 0
    BEGIN

        if @Offender_Count<=15
            Begin

WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate()),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate()),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
5 then day(DateValue)
when day(DateValue) between 6 and 10 then day(DateValue)-5
when day(DateValue) between 11 and 15 then day(DateValue)-10
when day(DateValue) between 16 and 20 then day(DateValue)-15
when day(DateValue) between 21 and 25 then day(DateValue)-20
when day(DateValue) between 25 and 30 then day(DateValue)-25
when day(DateValue) between 30 and 31 then day(DateValue)-26
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=ceiling(cast(cast(@Offender_Count as float)/5 as float))

if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=1
begin
Insert into #temp2
select * from #temp1 where Rownumber<=@toshow and psid=@psid and
District_cd=@District_code

end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=2
begin
Insert into #temp2
select *from #temp1 where Rownumber between (@toshow+1) and (@toshow*2)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=3
begin
Insert into #temp2
select * from #temp1 where Rownumber between (@toshow*2)+1 and (@toshow*3)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=4
begin
Insert into #temp2

```

```

select * from #Temp1 where Rownumber between (@toshow*3)+1 and (@toshow*4)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else
begin
Insert into #temp2
select * from #Temp1 where Rownumber>(@toshow*4)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER>('+@toshow+'*5)'
end

truncate table #temp

End

else if @Offender_Count>15 and @Offender_Count<=60
begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate()),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate()),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
10 then day(DateValue)
when day(DateValue) between 10 and 20 then day(DateValue)-10
when day(DateValue) between 20 and 30 then day(DateValue)-20
when day(DateValue) between 30 and 31 then day(DateValue)-21
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=ceiling(cast(cast(@Offender_Count as float)/10 as float))
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=1
begin

Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber<=@toshow
--set @sql2=' where ROWNUMBER <='+@toshow+' '
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=2
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber between (@toshow+1) and (@toshow*2)
--set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=3

```

```

begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*2)+1 and (@toshow*3)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*3)+1 and (@toshow*4)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*4)+1 and (@toshow*5)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*5)+1 and (@toshow*6)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*6)+1 and (@toshow*7)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*7)+1 and (@toshow*8)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*8)+1 and (@toshow*9)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber>@toshow*9
--set @sql2=' where ROWNUMBER >('+@toshow+'*9)'
end
truncate table #temp
end

else

```

```

begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate()),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate()),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
15 then day(DateValue)
when day(DateValue) between 15 and 30 then day(DateValue)-15
when day(DateValue) between 30 and 31 then day(DateValue)-16
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount
set @toshow=ceiling(cast(cast(@Offender_Count as float)/15 as float))

if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=1
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber<=@toshow
--set @sql2=' where ROWNUMBER <='+'@toshow+'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=2
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber between (@toshow+1) and (@toshow*2)
--set @sql2=' where ROWNUMBER between '+'@toshow+'+1 and ('+'@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=3
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*2)+1 and (@toshow*3)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*2)+1 and ('+'@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=4
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*3)+1 and (@toshow*4)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*3)+1 and ('+'@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103)=5
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*4)+1 and (@toshow*5)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*4)+1 and ('+'@toshow+'*5)'

```

```

end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*5)+1 and (@toshow*6)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*6)+1 and (@toshow*7)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*7)+1 and (@toshow*8)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*8)+1 and (@toshow*9)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=10
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*9)+1 and (@toshow*10)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*9)+1 and ('+@toshow+'*10)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=11
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*10)+1 and (@toshow*11)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*10)+1 and ('+@toshow+'*11)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=12
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*11)+1 and (@toshow*12)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*11)+1 and ('+@toshow+'*12)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=13
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*12)+1 and (@toshow*13)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*12)+1 and ('+@toshow+'*13)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=14
begin

```

```

Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*13)+1 and (@toshow*14)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*13)+1 and ('+@toshow+'*14)'
end
else
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber>@toshow*14
--set @sql2=' where ROWNUMBER >('+@toshow+'*14)'
end

truncate table #temp
end

    FETCH NEXT FROM ps_cursor into @id,@District_code,@psid,@Offender_Count;

END;

CLOSE ps_cursor;
DEALLOCATE ps_cursor;

if @Type='Counts'
Begin
if (@District is null and @zone='' and @Division='' and @PoliceStation='')
Begin
select a.DISTRICT_CD,a.DISTRICT,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from Mas_districts where DISTRICT_CD not in(2050,2020)) a
left join (select * from OffendersDetails1 where RECORD_STATUS='C') c on
(a.DISTRICT_CD=c.District_cd)
left join #temp2 b
on (a.DISTRICT_CD=b.District_cd)
left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.DISTRICT_CD,a.DISTRICT
order by a.DISTRICT

End
else if (@District is not null and @zone='' and @Division='' and @PoliceStation='')
Begin
select a.Zone,count(Distinct c.OFFENDER_ID) Total_Offenders,Count(Distinct (case
when c.Flag=1 then c.OFFENDER_ID else null end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District) a
left join (select * from OffendersDetails1 where RECORD_STATUS='C') c on
(a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.zone

```

```

End
else if (@District is not null and @zone<>' and @Division='' and
@PoliceStation='')
Begin
select (Case when (a.Divisions is null or a.Divisions='' or a.Divisions='NULL')
then a.PS else a.Divisions end) Division,count(Distinct c.OFFENDER_ID)
Total_Offenders,
Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null end))
Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%') a
left join (select * from OffendersDetails1 where RECORD_STATUS='C') c on
(a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by (Case when (a.Divisions is null or a.Divisions='' or a.Divisions='NULL')
then a.PS else a.Divisions end)

End
else if (@District is not null and @zone<>' and @Division<>' and
@PoliceStation='')
Begin

if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and ps=@PoliceStation) a
left join (select * from OffendersDetails1 where RECORD_STATUS='C') c on
(a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps

end

else
begin
select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like

```

```

'%' + @zone + '%' and Divisions like '%' + @Division + '%') a
left join (select * from OffendersDetails1 where RECORD_STATUS='C') c on
(a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps
end

End

else
Begin
select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and Ps=@PoliceStation) a
left join (select * from OffendersDetails1 where RECORD_STATUS='C') c on
(a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps

End
end
else
begin

if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

select
Rownumber,a.OFFENDER_ID,OFFENDERNAME,ALIASES,dob,Age,MOBILENO,CURRENTACTIVITY,PRESE
NT_ADDRESS,PERMANENT_ADDRESS,
DATEOFLASTARREST,PSARRESTED,
DATEOFRELEASE,MoType,a.LATITUDE,a.LONGITUDE,CRIMENO,PHOTOGRAPH_PATH,b.PS as
PoliceStation,
a.District_cd,(Case when c.Offender_id is null then 'Not Visited' else 'Visited'
end) VisitStatus,
c.VisitorName+', '+VisitingUID VisitedBy,c.Date_time VisitedOn,c.Remarks from #temp2
a left join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw,tab.* from MOREmarks tab
where convert(date,Date_time,103)=convert(date,getdate(),103))tab1 where rw=1) c on
(a.OFFENDER_ID=c.Offender_id)
where b.Zone like '%' + @zone + '%'
and b.ps=@PoliceStation
order by c.Date_time desc

```



```

end
else
begin

select
Rownumber, a.OFFENDER_ID, OFFENDERNAME, ALIASES, dob, Age, MOBILENO, CURRENTACTIVITY, PRESE
NT_ADDRESS, PERMANENT_ADDRESS,
DATEOFLASTARREST, PSARRESTED
, DATEOFRELEASE, MoType, a.LATITUDE, a.LONGITUDE, CRIMENO, PHOTOGRAPH_PATH, b.PS as
PoliceStation,
a.District_cd, (Case when c.Offender_id is null then 'Not Visited' else 'Visited'
end) VisitStatus,
c.VisitorName+', '+VisitingUID VisitedBy, c.Date_time VisitedOn, c.Remarks from #temp2
a left join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw, tab.* from MOREmarks tab
where convert(date, Date_time, 103)=convert(date, getdate(), 103)) tab1 where rw=1) c on
(a.OFFENDER_ID=c.Offender_id)
where b.Zone like '%'+@zone+'%'
and isnull(b.Divisions, '') like '%'+@Division+'%'
and b.ps like '%'+@PoliceStation+'%'
order by c.Date_time desc
end
end
drop table #temp1
drop table #temp
drop table #temp2
End
GO
/***** Object: StoredProcedure [dbo].[Proc_Offenders_target_dashboard_New_test]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Procedure [dbo].[Proc_Offenders_target_dashboard_New_test]
/*

```

```

Proc_Offenders_target_dashboard_New_test 6, 'counts', 2060, '', '', '', 'sho_mtkr', '05-
04-2021'

```

```

Proc_Offenders_target_dashboard_New_test

```

```

10, 'counts', 2023, '', '', '', 'cp_hyderabad', '22-04-2021'

```

```

Proc_Offenders_target_dashboard_New_test 11, 'details', 0, '', '', '', 'dgp_ts', '22-04-
2021'

```

```

Proc_Offenders_target_dashboard_New_test 6, 'counts', 2023, '', '', '', 'sho_abids', '23-
04-2021'

```

```

*/

```

```

(
@AccessId int=10,
@Type nvarchar(50)='Counts',
@District int=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@Mobile_no nvarchar(150),
@Date nvarchar(100)

```

```

)
As
Begin
SET ANSI_WARNINGS OFF;

declare @id int,@psid int,@District_code int,@Offender_Count int,@toshow int

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
end
else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
Begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=@zone
    set @division=isnull(@division,'')
    set @policestation=@policestation
End
else
begin
set @District=@District
set @zone=@zone
set @division=isnull(@division,'')
set @policestation=@policestation
end

if @District=0
begin
set @district=null
End

Create Table #temp(Dateval date,daycount int);

Create Table #temp2
(

```

```

Rownumber bigint,
OFFENDER_ID bigint,
OFFENDERNAME nvarchar(max),
ALIASES nvarchar(max),
dob nvarchar(max),
Age nvarchar(max),
MOBILENO nvarchar(max),
CURRENTACTIVITY nvarchar(max),
PRESENT_ADDRESS nvarchar(max),
PERMANENT_ADDRESS nvarchar(max),
DATEOFLASTARREST nvarchar(max),
PSARRESTED nvarchar(max),
DATEOFRELEASE nvarchar(max),
MoType nvarchar(max),
LATITUDE nvarchar(max),
LONGITUDE nvarchar(max),
CRIMENO nvarchar(max),
PHOTOGRAPH_PATH nvarchar(max),
PSID INT,
District_cd int
)

```

```

select * into #Temp1 from (select row_number() over(partition by
a.psid,a.District_cd order by a.offender_id)
Rownumber,a.OFFENDER_ID,a.OFFENDERNAME,ALIASES,a.dob,a.Age,
a.MOBILENO,a.CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,DATEOFLASTARREST,
PSARRESTED
,DATEOFRELEASE,MoType,
LATITUDE,LONGITUDE,c.CRIMENO,b.PHOTOGRAPH_PATH,a.PSID,a.District_cd
from OffendersDetails1 a with (nolock )
left join (select * from (select Row_number() over(partition by Offender_id order
by id desc) rw,OFFENDER_ID,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH with (nolock ) where PHOTO_VIEW='FRONT') tab where rw=1)
b on (a.OFFENDER_ID=b.OFFENDER_ID)
left JOIN ( SELECT OFFENDER_ID,
REPLACE(CRIMENO,'|', ' ') as CRIMENO
FROM (SELECT t1.OFFENDER_ID,
CRIMENO =REPLACE( (SELECT CRIMENO AS [data()])
FROM [.OFFENDERS_INVOLVED_CASES1 t2 with (nolock )
WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
ORDER BY CRIMENO
FOR XML PATH('')
), ' ', ',')
FROM OffendersDetails1 t1 with (nolock )
WHERE T1.RECORD_STATUS<>'D' and (District_Cd=@District or
@District is null)
GROUP BY OFFENDER_ID)
t2 ) c on (a.OFFENDER_ID=c.OFFENDER_ID)
where RECORD_STATUS='C' and (District_Cd=@District or @District is null))
tab

```

```

DECLARE ps_cursor CURSOR FOR
select b.id,b.district_code,b.PsId,count(Distinct a.OFFENDER_ID) Offender_Count
from (select * from OffendersDetails1 with (nolock ) where (District_cd=@District
or @District is null) and RECORD_STATUS='C') a
join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
group by b.id,b.district_code,b.PsId
order by b.id

```

```

OPEN ps_cursor;
FETCH NEXT FROM ps_cursor into @id,@District_code,@Psid,@Offender_Count

WHILE @@FETCH_STATUS = 0
    BEGIN

        if @Offender_Count<=15
            Begin

WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,@Date,103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,@Date,103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
5 then day(DateValue)
when day(DateValue) between 6 and 10 then day(DateValue)-5
when day(DateValue) between 11 and 15 then day(DateValue)-10
when day(DateValue) between 16 and 20 then day(DateValue)-15
when day(DateValue) between 21 and 25 then day(DateValue)-20
when day(DateValue) between 25 and 30 then day(DateValue)-25
when day(DateValue) between 30 and 31 then day(DateValue)-26
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=ceiling(cast(cast(@Offender_Count as float)/5 as float))

if (select dayCount from #temp where DateVal=convert(date,@Date,103))=1
begin
Insert into #temp2
select * from #temp1 where Rownumber<=@toshow and psid=@psid and
District_cd=@District_code

end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=2
begin
Insert into #temp2
select *from #temp1 where Rownumber between (@toshow+1) and (@toshow*2)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=3
begin
Insert into #temp2
select * from #temp1 where Rownumber between (@toshow*2)+1 and (@toshow*3)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=4
begin

```

```

Insert into #temp2
select * from #Temp1 where Rownumber between (@toshow*3)+1 and (@toshow*4)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else
begin
Insert into #temp2
select * from #Temp1 where Rownumber>(@toshow*4)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER>('+@toshow+'*5)'
end

truncate table #temp

End

else if @Offender_Count>15 and @Offender_Count<=60
begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,@Date,103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,@Date,103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
10 then day(DateValue)
when day(DateValue) between 10 and 20 then day(DateValue)-10
when day(DateValue) between 20 and 30 then day(DateValue)-20
when day(DateValue) between 30 and 31 then day(DateValue)-21
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=ceiling(cast(cast(@Offender_Count as float)/10 as float))
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

if (select dayCount from #temp where DateVal=convert(date,@Date,103))=1
begin

Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber<=@toshow
--set @sql2=' where ROWNUMBER <='+@toshow+' '
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=2
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber between (@toshow+1) and (@toshow*2)
--set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end

```

```

else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=3
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*2)+1 and (@toshow*3)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=4
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*3)+1 and (@toshow*4)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=5
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*4)+1 and (@toshow*5)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=6
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*5)+1 and (@toshow*6)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=7
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*6)+1 and (@toshow*7)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=8
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*7)+1 and (@toshow*8)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=9
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*8)+1 and (@toshow*9)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber>@toshow*9
--set @sql2=' where ROWNUMBER >('+@toshow+'*9)'
end
truncate table #temp
end

```

```

else
begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,@Date,103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,@Date,103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
15 then day(DateValue)
when day(DateValue) between 15 and 30 then day(DateValue)-15
when day(DateValue) between 30 and 31 then day(DateValue)-16
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount
set @toshow=ceiling(cast(cast(@Offender_Count as float)/15 as float))

if (select dayCount from #temp where DateVal=convert(date,@Date,103))=1
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber<=@toshow
--set @sql2=' where ROWNUMBER <='+'@toshow+'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=2
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber between (@toshow+1) and (@toshow*2)
--set @sql2=' where ROWNUMBER between '+'@toshow+'+1 and ('+'@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=3
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*2)+1 and (@toshow*3)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*2)+1 and ('+'@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=4
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*3)+1 and (@toshow*4)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*3)+1 and ('+'@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=5
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*4)+1 and (@toshow*5)

```

```

--set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=6
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*5)+1 and (@toshow*6)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=7
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*6)+1 and (@toshow*7)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=8
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*7)+1 and (@toshow*8)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=9
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*8)+1 and (@toshow*9)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=10
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*9)+1 and (@toshow*10)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*9)+1 and ('+@toshow+'*10)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=11
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*10)+1 and (@toshow*11)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*10)+1 and ('+@toshow+'*11)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=12
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*11)+1 and (@toshow*12)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*11)+1 and ('+@toshow+'*12)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=13
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*12)+1 and (@toshow*13)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*12)+1 and ('+@toshow+'*13)'
end
else if (select dayCount from #temp where DateVal=convert(date,@Date,103))=14

```



```

begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*13)+1 and (@toshow*14)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*13)+1 and ('+@toshow+'*14)'
end
else
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber>@toshow*14
--set @sql2=' where ROWNUMBER >('+@toshow+'*14)'
end

truncate table #temp
end

    FETCH NEXT FROM ps_cursor into @id,@District_code,@psid,@Offender_Count;

END;

CLOSE ps_cursor;
DEALLOCATE ps_cursor;

if @Type='Counts'
Begin
if (@District is null and @zone='' and @Division='' and @PoliceStation='')
Begin
select a.DISTRICT_CD,a.DISTRICT,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from Mas_districts where DISTRICT_CD not in(2050,2020)) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.DISTRICT_CD=c.District_cd)
left join #temp2 b
on (a.DISTRICT_CD=b.District_cd)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,@Date,103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,@Date,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date,
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Date, 105),105)+'

```

```

08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date, 105)),105)+'
08:00:00.000',103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.DISTRICT_CD,a.DISTRICT
order by a.DISTRICT

```

End

```

else if (@District is not null and @zone='' and @Division='' and @PoliceStation='')
Begin

```

```

--select a.Zone,count(Distinct c.OFFENDER_ID) Total_Offenders,Count(Distinct (case
when c.Flag=1 then c.OFFENDER_ID else null end)) Offenders_Geotagged,
--count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited

```

```

--from (select * from psdetails where district_code=@District) a
--left join (select * from OffendersDetails1 with (nolock ) where
RECORD_STATUS='C') c on (a.district_code=c.District_cd and a.PsId=c.PSID)
--left join #temp2 b

```

```

--on (a.district_code=b.District_cd and a.PsId=b.PSID)
----left join (select * from MOREmarks where

```

```

convert(date,Date_time,103)=convert(date,@Date,103)) d
--left join (select * from

```

```

--(select a.*,timeslot0=(case
--when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'

```

```

--when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'

```

```

--when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'

```

```

--when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'

```

```

--else 'invalidtime'
--end)

```

```

--from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab

```

```

--where convert(date,Date_Time,103) between convert(date,@Date,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date,
105)),105),103)

```

```

--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Date, 105),105)+'
08:00:00.000',103)

```

```

--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date, 105)),105)+'
08:00:00.000',103)) d

```

```

--on (b.OFFENDER_ID=d.Offender_id)
--group by a.zone

```

```

select a.zone,a.divisions,a.PS,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited

```

```

from (select * from psdetails where district_code=@District) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)

```

```

left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)

```

```

--left join (select * from MOREmarks where

```

```

convert(date,Date_time,103)=convert(date,@Date,103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,@Date,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date,
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Date, 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date, 105)),105)+'
08:00:00.000',103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps,a.zone,a.divisions
order by a.zone,a.divisions,a.PS

select distinct a.zone,a.divisions, a.PS, b.OFFENDER_ID
Target_Offender,b.offendername, d.VisiterName
Visited,d.Vehicle_Type ,d.visitinguid,d.date_time,d.remarks,
Replace(Replace(B.CURRENTACTIVITY,CHAR(10),''),CHAR(13),'')CURRENTACTIVITY,
Replace(Replace(b.PRESENT_ADDRESS,CHAR(10),''),CHAR(13),'')PRESENT_ADDRESS,B.DATEOF
LASTARREST,B.MOTYPE

from (select * from psdetails where district_code=@District) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,@Date,103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,@Date,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date,
105)),105),103)

```

```

and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Date, 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date, 105)),105)+'
08:00:00.000',103)) d
on (b.OFFENDER_ID=d.Offender_id)

ORDER BY a.zone,a.divisions, a.PS

```

```

End
else if (@District is not null and @zone<>' and @Division='' and
@PoliceStation='')
Begin
select (Case when (a.Divisions is null or a.Divisions='' or a.Divisions='NULL')
then a.PS else a.Divisions end) Division,count(Distinct c.OFFENDER_ID)
Total_Offenders,
Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null end))
Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%') a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,@Date,103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,@Date,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date,
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Date, 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date, 105)),105)+'
08:00:00.000',103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by (Case when (a.Divisions is null or a.Divisions='' or a.Divisions='NULL')

```

```

then a.PS else a.Divisions end)
ORDER BY a.zone,a.divisions

End
else if (@District is not null and @zone<>' ' and @Division<>' ' and
@PoliceStation='')
Begin

if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and ps=@PoliceStation) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_Time,103)=convert(date,@Date,103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,@Date,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date,
105))),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Date, 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date, 105))),105)+'
08:00:00.000',103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps

end

else
begin

select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null

```

```

end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and Divisions like '%' + @Division + '%') a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,@Date,103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,@Date,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date,
105))),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Date, 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date, 105))),105)+'
08:00:00.000',103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps
end

```

End

else  
Begin

```

select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and Ps=@PoliceStation) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,@Date,103)) d
left join (select * from
(select a.*,timeslot0=(case

```

```

when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,@Date,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date,
105))),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Date, 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date, 105)),105)+'
08:00:00.000',103)) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps

select
Rownumber,a.OFFENDER_ID,OFFENDERNAME,ALIASES,dob,Age,MOBILENO,CURRENTACTIVITY,PRESE
NT_ADDRESS,PERMANENT_ADDRESS,
DATEOFLASTARREST,PSARRESTED
,DATEOFRELEASE,MoType,a.LATITUDE,a.LONGITUDE,CRIMENO,PHOTOGRAPH_PATH,b.PS as
PoliceStation,
a.District_cd,(Case when c.Offender_id is null then 'Not Visited' else 'Visited'
end) VisitStatus,
c.VisitorName+', '+VisitingUID VisitedBy,c.Date_time VisitedOn,c.Remarks from #temp2
a left join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw,tab.* from MOREmarks      tab with (nolock )
--where convert(date,Date_time,103)=convert(date,@Date,103)
where convert(date,Date_Time,103) between convert(date,@Date,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date,
105))),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Date, 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Date, 105)),105)+'
08:00:00.000',103)
)tab1 where rw=1) c on (a.OFFENDER_ID=c.Offender_id)
where b.Zone like '%'+@zone+'%'
and isnull(b.Divisions,'') like '%'+@Division+'%'
and (b.ps=@PoliceStation or @PoliceStation is null)
order by c.Date_time desc

End
end
else
begin

if @Division in (select ps from psdetails where district_code=@District)
Begin

```

```

set @PoliceStation=@Division
set @Division=''

select
Rownumber, a.OFFENDER_ID, OFFENDERNAME, ALIASES, dob, Age, MOBILENO, CURRENTACTIVITY, PRESE
NT_ADDRESS, PERMANENT_ADDRESS,
DATEOFLASTARREST, PSARRESTED,
DATEOFRELEASE, MoType, a.LATITUDE, a.LONGITUDE, CRIMENO, PHOTOGRAPH_PATH, b.PS as
PoliceStation,
a.District_cd, (Case when c.Offender_id is null then 'Not Visited' else 'Visited'
end) VisitStatus,
c.VisiterName+', '+VisitingUID VisitedBy, c.Date_time VisitedOn, c.Remarks from #temp2
a left join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw, tab.* from MOREmarks tab with (nolock )
--where convert(date, Date_time, 103)=convert(date, @Date, 103)
where convert(date, Date_Time, 103) between convert(date, @Date, 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Date,
105))), 105), 103)
and convert(datetime, Date_Time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, @Date, 105), 105)+'
08:00:00.000', 103)
and convert(datetime, Date_Time, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Date, 105))), 105)+'
08:00:00.000', 103)
) tab1 where rw=1) c on (a.OFFENDER_ID=c.Offender_id)
where b.Zone like '%'+@zone+'%'
and b.ps=@PoliceStation
order by c.Date_time desc

end
else
begin
if @PoliceStation=''
Begin
set @PoliceStation=null
End

select
Rownumber, a.OFFENDER_ID, OFFENDERNAME, ALIASES, dob, Age, MOBILENO, CURRENTACTIVITY, PRESE
NT_ADDRESS, PERMANENT_ADDRESS,
DATEOFLASTARREST, PSARRESTED
, DATEOFRELEASE, MoType, a.LATITUDE, a.LONGITUDE, CRIMENO, PHOTOGRAPH_PATH, b.PS as
PoliceStation,
a.District_cd, (Case when c.Offender_id is null then 'Not Visited' else 'Visited'
end) VisitStatus,
c.VisiterName+', '+VisitingUID VisitedBy, c.Date_time VisitedOn, c.Remarks from #temp2
a left join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw, tab.* from MOREmarks tab with (nolock )
--where convert(date, Date_time, 103)=convert(date, @Date, 103)
where convert(date, Date_Time, 103) between convert(date, @Date, 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Date,
105))), 105), 103)
and convert(datetime, Date_Time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, @Date, 105), 105)+'
08:00:00.000', 103)
and convert(datetime, Date_Time, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Date, 105))), 105)+'

```



```

08:00:00.000',103)
)tab1 where rw=1) c on (a.OFFENDER_ID=c.Offender_id)
where b.Zone like '%'+@zone+'%'
and isnull(b.Divisions,'') like '%'+@Division+'%'
and (b.ps=@PoliceStation or @PoliceStation is null)
order by c.Date_time desc
end
end
drop table #temp1
drop table #temp
drop table #temp2
End
GO
/***** Object:  StoredProcedure [dbo].[Proc_Offenders_target_dashboard_Test]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Offenders_target_dashboard_Test]
/*
Proc_Offenders_target_dashboard_Test 11,'detaills',0,'','','','dgp_ts'
*/
(
@AccessId int=10,
@Type nvarchar(50)='Counts',
@District int=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@Mobile_no nvarchar(150)
)
As
Begin
SET ANSI_WARNINGS OFF;

declare @id int,@psid int,@District_code int,@Offender_Count int,@toshow int

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration with
(nolock)where mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration with
(nolock) where mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @District=(select District_cd from User_registration with (nolock)where
mobile_no=@Mobile_No)
    set @division=(select isnull(Division,'') from User_registration with
(nolock)where mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration with (nolock) where

```

```

mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@Mobile_No)
    set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@Mobile_No)
end
else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
Begin
    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@Mobile_No)
    set @zone=@zone
    set @division=isnull(@division,'')
    set @policestation=@policestation
End
else
begin
set @District=@District
set @zone=@zone
set @division=isnull(@division,'')
set @policestation=@policestation
end

if @District=0
begin
set @district=null
End

```

```
Create Table #temp(Dateval date,daycount int);
```

```

Create Table #temp2
(
Rownumber bigint,
OFFENDER_ID bigint,
OFFENDERNAME nvarchar(max),
ALIASES nvarchar(max),
dob nvarchar(max),
Age nvarchar(max),
MOBILENO nvarchar(max),
CURRENTACTIVITY nvarchar(max),
PRESENT_ADDRESS nvarchar(max),
PERMANENT_ADDRESS nvarchar(max),
DATEOFLASTARREST nvarchar(max),
PSARRESTED nvarchar(max),
DATEOFRELEASE nvarchar(max),
MoType nvarchar(max),
LATITUDE nvarchar(max),
LONGITUDE nvarchar(max),
CRIMENO nvarchar(max),
PHOTOGRAPH_PATH nvarchar(max),
PSID INT,
District_cd int
)

```

```

select * into #Temp1 from (select row_number() over(partition by
a.psid,a.District_cd order by a.offender_id)
Rownumber,a.OFFENDER_ID,a.OFFENDERNAME,ALIASES,a.dob,a.Age,

```

```

a.MOBILENO,a.CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,DATEOFLASTARREST,
PSARRESTED
,DATEOFRELEASE,MoType,
LATITUDE, LONGITUDE, c.CRIMENO, b.PHOTOGRAPH_PATH, a.PSID, a.District_cd
from OffendersDetails1 a with (nolock )
left join (select * from (select Row_number() over(partition by Offender_id order
by id desc) rw, OFFENDER_ID, PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH with (nolock ) where PHOTO_VIEW='FRONT') tab where rw=1)
b on (a.OFFENDER_ID=b.OFFENDER_ID)
left JOIN ( SELECT OFFENDER_ID,
REPLACE(CRIMENO,'|', ' ') as CRIMENO
FROM (SELECT t1.OFFENDER_ID,
CRIMENO =REPLACE( (SELECT CRIMENO AS [data()])
FROM [.OFFENDERS_INVOLVED_CASES1 t2 with (nolock )
WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
ORDER BY CRIMENO
FOR XML PATH('')
), ' ', ' ')
FROM OffendersDetails1 t1 with (nolock )
WHERE T1.RECORD_STATUS<>'D' and (District_Cd=@District or
@District is null)
GROUP BY OFFENDER_ID)
t2 ) c on (a.OFFENDER_ID=c.OFFENDER_ID)
where RECORD_STATUS='C' and (District_Cd=@District or @District is null))
tab

DECLARE ps_cursor CURSOR FOR
select b.id,b.district_code,b.PsId,count(Distinct a.OFFENDER_ID) Offender_Count
from (select * from OffendersDetails1 with (nolock ) where (District_cd=@District
or @District is null) and RECORD_STATUS='C') a
join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
group by b.id,b.district_code,b.PsId
order by b.id

OPEN ps_cursor;
FETCH NEXT FROM ps_cursor into @id,@District_code,@Psid,@Offender_Count

WHILE @@FETCH_STATUS = 0
BEGIN

    if @Offender_Count<=15
    Begin

WITH mycte AS
(
    SELECT cast DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
5 then day(DateValue)
when day(DateValue) between 6 and 10 then day(DateValue)-5

```

```

when day(DateValue) between 11 and 15 then day(DateValue)-10
when day(DateValue) between 16 and 20 then day(DateValue)-15
when day(DateValue) between 21 and 25 then day(DateValue)-20
when day(DateValue) between 25 and 30 then day(DateValue)-25
when day(DateValue) between 30 and 31 then day(DateValue)-26
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=ceiling(cast(cast(@Offender_Count as float)/5 as float))

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
Insert into #temp2
select * from #temp1 where Rownumber<=@toshow and psid=@psid and
District_cd=@District_code

end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
Insert into #temp2
select *from #temp1 where Rownumber between (@toshow+1) and (@toshow*2)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
Insert into #temp2
select * from #temp1 where Rownumber between (@toshow*2)+1 and (@toshow*3)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
Insert into #temp2
select * from #Temp1 where Rownumber between (@toshow*3)+1 and (@toshow*4)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else
begin
Insert into #temp2
select * from #Temp1 where Rownumber>(@toshow*4)
and psid=@psid and District_cd=@District_code
--set @sql2=' where ROWNUMBER>('+@toshow+'*5)'
end

truncate table #temp

End

else if @Offender_Count>15 and @Offender_Count<=60
begin
WITH mycte AS
(
SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
UNION ALL
SELECT DateValue + 1

```

```

FROM    mycte
WHERE    DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

```

```

Insert into #temp
SELECT  convert(date,DateValue,103) DateVal,(case when day(DateValue) between 1 and
10 then day(DateValue)
when day(DateValue) between 10 and 20 then day(DateValue)-10
when day(DateValue) between 20 and 30 then day(DateValue)-20
when day(DateValue) between 30 and 31 then day(DateValue)-21
else day(DateValue) end) daycount
FROM    mycte
OPTION (MAXRECURSION 0)

```

```

set @toshow=ceiling(cast(cast(@Offender_Count as float)/10 as float))
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

```

```

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin

```

```

Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber<=@toshow
--set @sql2=' where ROWNUMBER <='+'@toshow+' '
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber between (@toshow+1) and (@toshow*2)
--set @sql2=' where ROWNUMBER between '+'@toshow+'+1 and ('+'@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*2)+1 and (@toshow*3)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*2)+1 and ('+'@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*3)+1 and (@toshow*4)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*3)+1 and ('+'@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*4)+1 and (@toshow*5)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*4)+1 and ('+'@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code

```

```

and Rownumber between (@toshow*5)+1 and (@toshow*6)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*6)+1 and (@toshow*7)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*7)+1 and (@toshow*8)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*8)+1 and (@toshow*9)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber>@toshow*9
--set @sql2=' where ROWNUMBER >('+@toshow+'*9)'
end
truncate table #temp
end

else
begin
WITH mycte AS
(
SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
UNION ALL
SELECT DateValue + 1
FROM mycte
WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
15 then day(DateValue)
when day(DateValue) between 15 and 30 then day(DateValue)-15
when day(DateValue) between 30 and 31 then day(DateValue)-16
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount
set @toshow=ceiling(cast(cast(@Offender_Count as float)/15 as float))

```

```

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber<=@toshow
--set @sql2=' where ROWNUMBER <='+'@toshow+'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code and
Rownumber between (@toshow+1) and (@toshow*2)
--set @sql2=' where ROWNUMBER between '+'@toshow'+1 and ('+'@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*2)+1 and (@toshow*3)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*2)+1 and ('+'@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*3)+1 and (@toshow*4)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*3)+1 and ('+'@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*4)+1 and (@toshow*5)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*4)+1 and ('+'@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*5)+1 and (@toshow*6)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*5)+1 and ('+'@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*6)+1 and (@toshow*7)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*6)+1 and ('+'@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*7)+1 and (@toshow*8)
--set @sql2=' where ROWNUMBER between ('+'@toshow+'*7)+1 and ('+'@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin

```

```

Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*8)+1 and (@toshow*9)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=10
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*9)+1 and (@toshow*10)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*9)+1 and ('+@toshow+'*10)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=11
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*10)+1 and (@toshow*11)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*10)+1 and ('+@toshow+'*11)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=12
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*11)+1 and (@toshow*12)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*11)+1 and ('+@toshow+'*12)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=13
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*12)+1 and (@toshow*13)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*12)+1 and ('+@toshow+'*13)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=14
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber between (@toshow*13)+1 and (@toshow*14)
--set @sql2=' where ROWNUMBER between ('+@toshow+'*13)+1 and ('+@toshow+'*14)'
end
else
begin
Insert into #temp2
select * from #temp1 where PSID=@psid and District_cd=@District_code
and Rownumber>@toshow*14
--set @sql2=' where ROWNUMBER >('+@toshow+'*14)'
end

truncate table #temp
end

    FETCH NEXT FROM ps_cursor into @id,@District_code,@psid,@Offender_Count;

END;

CLOSE ps_cursor;
DEALLOCATE ps_cursor;

if @Type='Counts'

```



```

Begin
if (@District is null and @zone='' and @Division='' and @PoliceStation='')
Begin
select a.DISTRICT_CD,a.DISTRICT,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from Mas_districts where DISTRICT_CD not in(2050,2020)) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.DISTRICT_CD=c.District_cd)
left join #temp2 b
on (a.DISTRICT_CD=b.District_cd)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)

) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.DISTRICT_CD,a.DISTRICT
order by a.DISTRICT

End
else if (@District is not null and @zone='' and @Division='' and @PoliceStation='')
Begin
select a.Zone,count(Distinct c.OFFENDER_ID) Total_Offenders,Count(Distinct (case
when c.Flag=1 then c.OFFENDER_ID else null end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d

```

```

left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)

--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)

) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.zone
End
else if (@District is not null and @zone<>' and @Division='' and
@PoliceStation='')
Begin
select (Case when (a.Divisions is null or a.Divisions='' or a.Divisions='NULL')
then a.PS else a.Divisions end) Division,count(Distinct c.OFFENDER_ID)
Total_Offenders,
Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null end))
Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%') a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'

```

```

end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)

--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)

) d
on (b.OFFENDER_ID=d.Offender_id)
group by (Case when (a.Divisions is null or a.Divisions='' or a.Divisions='NULL')
then a.PS else a.Divisions end)

End
else if (@District is not null and @zone<>' and @Division<>' and
@PoliceStation='')
Begin

if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and ps=@PoliceStation) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)

```

```
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)
```

```
) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps
```

```
end
```

```
else
begin
select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and Divisions like '%' + @Division + '%') a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate(),103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)
```

```
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)
```

```
) d
```

```

on (b.OFFENDER_ID=d.Offender_id)
group by a.ps
end

```

```

End

```

```

else
Begin
select a.ps PoliceStation,count(Distinct c.OFFENDER_ID)
Total_Offenders,Count(Distinct (case when c.Flag=1 then c.OFFENDER_ID else null
end)) Offenders_Geotagged,
count(Distinct b.OFFENDER_ID) Target_Offenders,Count(Distinct d.Offender_id)
Visited
from (select * from psdetails where district_code=@District and zone like
'%' + @zone + '%' and Ps=@PoliceStation) a
left join (select * from OffendersDetails1 with (nolock ) where RECORD_STATUS='C')
c on (a.district_code=c.District_cd and a.PsId=c.PSID)
left join #temp2 b
on (a.district_code=b.District_cd and a.PsId=b.PSID)
--left join (select * from MOREmarks where
convert(date,Date_time,103)=convert(date,getdate()),103)) d
left join (select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift1'
else 'invalidtime'
end)
from OffendersDetails1 B JOIN Moremarks a with (nolock ) ON
(a.Offender_id=b.offender_id) where b.record_status='C' AND A.OFFENDER_ID<>'')tab
where convert(date,Date_Time,103) between convert(date,getdate()),103) and
convert(date,getdate()),103)

```

```

--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),
105)),105),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate()), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),
105)),105)+' 08:00:00.000',103)

```

```

) d
on (b.OFFENDER_ID=d.Offender_id)
group by a.ps

```

```

End
end
else
begin

```

```

if @Division in (select ps from psdetails where district_code=@District)
Begin

```

```

set @PoliceStation=@Division
set @Division=''

select
Rownumber, a.OFFENDER_ID, OFFENDERNAME, ALIASES, dob, Age, MOBILENO, CURRENTACTIVITY, PRESE
NT_ADDRESS, PERMANENT_ADDRESS,
DATEOFLASTARREST, PSARRESTED,
DATEOFRELEASE, MoType, a.LATITUDE, a.LONGITUDE, CRIMENO, PHOTOGRAPH_PATH, b.PS as
PoliceStation,
a.District_cd, (Case when c.Offender_id is null then 'Not Visited' else 'Visited'
end) VisitStatus,
c.VisitorName+', '+VisitingUID VisitedBy, c.Date_time VisitedOn, c.Remarks from #temp2
a left join psdetails b on (a.PSID=b.PsId and a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw, tab.* from MOREmarks tab with (nolock )
--where convert(date, Date_time, 103)=convert(date, getdate(), 103)
where convert(date, Date_Time, 103) between convert(date, getdate(), 103) and
convert(date, getdate(), 103)
--and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, getdate()),
105)), 105), 103)
--and convert(datetime, Date_Time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, getdate(), 105), 105)+'
08:00:00.000', 103)
--and convert(datetime, Date_Time, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, getdate(),
105)), 105)+' 08:00:00.000', 103)
)tab1 where rw=1) c on (a.OFFENDER_ID=c.Offender_id)
where b.Zone like '%'+@zone+'%'
and b.ps=@PoliceStation
order by c.Date_time desc

end
else
begin
if @PoliceStation=''
Begin
set @PoliceStation=null
End

insert into Tbl_OffendersTarget_List
select a.OFFENDER_ID, OFFENDERNAME, b.PS as PoliceStation, a.District_cd, getdate()
from #temp2 a left join psdetails b on (a.PSID=b.PsId and
a.District_cd=b.district_code)
left join (select * from (select Row_number() over(partition by offender_id order
by id desc) rw, tab.* from MOREmarks tab with (nolock )
--where convert(date, Date_time, 103)=convert(date, getdate(), 103)
where convert(date, Date_Time, 103) between convert(date, getdate(), 103) and
convert(date, getdate(), 103)
--and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, getdate(),
105)), 105), 103)
--and convert(datetime, Date_Time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, getdate(), 105), 105)+'
08:00:00.000', 103)
--and convert(datetime, Date_Time, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, getdate(),
105)), 105)+' 08:00:00.000', 103)
)tab1 where rw=1) c on (a.OFFENDER_ID=c.Offender_id)

```

```

where b.Zone like '%'+@zone+'%'
and isnull(b.Divisions,'') like '%'+@Division+'%'
and (b.ps=@PoliceStation or @PoliceStation is null)
order by c.Date_time desc
--select * from Tbl_OffendersTarget_List
set nocount on
end
end
drop table #temp1
drop table #temp
drop table #temp2
End
GO
/***** Object:  StoredProcedure [dbo].[Proc_offenders_Visiting]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_offenders_Visiting]--Proc_offenders_Visiting 'jdl_bc2'
(
@MobileNo nvarchar(500)='CP'
)
as
Begin

Declare @District varchar(4),@psid varchar(4),@OffenderCount int,@toshow
varchar(4),@sql1 nvarchar(max),@sql2 nvarchar(max),@sql3 nvarchar(max)

set @District=(select isnull(District_Cd,0) from User_registration where
mobile_no=@MobileNo)
set @psid=(select isnull(PS_Id,0) from User_registration where mobile_no=@MobileNo)
set @OffenderCount=(select Count(Distinct OFFENDER_ID) from OffendersDetails1 where
PSID=@psid and District_Cd=@District
and RECORD_STATUS='C' and Flag=1)
--select @OffenderCount offencount

Create Table #temp(Dateval date,daycount int);

set @sql1='select * from (select row_number() over(order by a.offender_id)
Rownumber,a.OFFENDER_ID,a.OFFENDERNAME,ALIASES,a.dob,a.Age,
a.MOBILENO,a.CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,DATEOFLASTARREST,PSA
RRESTED,DATEOFRELEASE,MoType,
LATITUDE,LONGITUDE,c.CRIMENO,b.PHOTOGRAPH_PATH
from OffendersDetails1 a
left join (select * from (select Row_number() over(partition by Offender_id order
by Offender_id) rw,OFFENDER_ID,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT') tab where rw=1) b on
(a.OFFENDER_ID=b.OFFENDER_ID)
left JOIN ( SELECT OFFENDER_ID,
REPLACE(CRIMENO,'|',' ') as CRIMENO
FROM (SELECT t1.OFFENDER_ID,
CRIMENO =REPLACE( (SELECT CRIMENO AS [data()])
FROM [.OFFENDERS_INVOLVED_CASES1 t2
WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
ORDER BY CRIMENO
FOR XML PATH(''))
), ' ', ' ', ' ')
FROM OffendersDetails1 t1

```

```

        WHERE T1.RECORD_STATUS<>'D' and t1.PSId='+@psid+' and
District_Cd='+@district+'
        GROUP BY OFFENDER_ID)
        t2 ) c on (a.OFFENDER_ID=c.OFFENDER_ID)
        where flag=1 and RECORD_STATUS='C'
and District_Cd='+@district+' and PSID='+@psid+') tab'

set @sql3=' and OFFENDER_ID not in (select Distinct Offender_id from MORemarks
where convert(date,Date_time,103)=convert(date,getdate(),103))'

if @OffenderCount<=15
begin

WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) DateVal,(case when day(DateValue) between 1 and
5 then day(DateValue)
when day(DateValue) between 6 and 10 then day(DateValue)-5
when day(DateValue) between 11 and 15 then day(DateValue)-10
when day(DateValue) between 16 and 20 then day(DateValue)-15
when day(DateValue) between 21 and 25 then day(DateValue)-20
when day(DateValue) between 25 and 30 then day(DateValue)-25
when day(DateValue) between 30 and 31 then day(DateValue)-26
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=fLOOR(cast(cast(@OffenderCount as float)/5 as float))
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
set @sql2=' where ROWNUMBER <='+@toshow+'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else
begin

```



```

set @sql2=' where ROWNUMBER>(' +@toshow+'*4)'
end

end
else if @OffenderCount>15 and @OffenderCount<=60
begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate()),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate()),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
10 then day(DateValue)
when day(DateValue) between 10 and 20 then day(DateValue)-10
when day(DateValue) between 20 and 30 then day(DateValue)-20
when day(DateValue) between 30 and 31 then day(DateValue)-21
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=floor(cast(cast(@OffenderCount as float)/10 as float))
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=1
begin
set @sql2=' where ROWNUMBER <' +@toshow+' '
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=2
begin
set @sql2=' where ROWNUMBER between ' +@toshow+'+1 and (' +@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=3
begin
set @sql2=' where ROWNUMBER between (' +@toshow+'*2)+1 and (' +@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=4
begin
set @sql2=' where ROWNUMBER between (' +@toshow+'*3)+1 and (' +@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=5
begin
set @sql2=' where ROWNUMBER between (' +@toshow+'*4)+1 and (' +@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=6
begin
set @sql2=' where ROWNUMBER between (' +@toshow+'*5)+1 and (' +@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=7
begin
set @sql2=' where ROWNUMBER between (' +@toshow+'*6)+1 and (' +@toshow+'*7)'

```

```

end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else
begin
set @sql2=' where ROWNUMBER >('+@toshow+'*9)'
end

end
else
begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
15 then day(DateValue)
when day(DateValue) between 15 and 30 then day(DateValue)-15
when day(DateValue) between 30 and 31 then day(DateValue)-16
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount
set @toshow=Floor(cast(cast(@OffenderCount as float)/15 as float))

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
set @sql2=' where ROWNUMBER <' +@toshow+' '
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin

```

```

set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=10
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*9)+1 and ('+@toshow+'*10)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=11
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*10)+1 and ('+@toshow+'*11)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=12
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*11)+1 and ('+@toshow+'*12)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=13
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*12)+1 and ('+@toshow+'*13)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=14
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*13)+1 and ('+@toshow+'*14)'
end
else
begin
set @sql2=' where ROWNUMBER >('+@toshow+'*14)'
end
end

```

```

exec(@sql1+@sql2+@sql3)
--SELECT @SQL1
--SELECT @SQL2
--SELECT @SQL3
drop table #temp
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_offenders_Visiting_geobased]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE Procedure [dbo].[Proc_offenders_Visiting_geobased]--
Proc_offenders_Visiting_geobased 'abd_bc1',16.749856,77.9868911
(
@MobileNo nvarchar(500)='CP',
@Latitude float,
@Longitude float
)
as
Begin

Declare @District varchar(4),@psid varchar(4),@OffenderCount int,@toshow
varchar(4),@sql1 nvarchar(max),@sql2 nvarchar(max),@sql3 nvarchar(max)

set @District=(select isnull(District_Cd,0) from User_registration with (nolock)
where mobile_no=@MobileNo)
set @psid=(select isnull(PS_Id,0) from User_registration with (nolock) where
mobile_no=@MobileNo)
set @OffenderCount=(select Count(Distinct OFFENDER_ID) from OffendersDetails1 with
(nolock) where PSID=@psid and District_Cd=@District
and RECORD_STATUS='C' and Flag=1)
--select @OffenderCount offencount


DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat nvarchar(50), @minLat nvarchar(50), @maxlon nvarchar(50), @minLon
nvarchar(50)
DECLARE @R float
DECLARE @distance int= 100--@Radius -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = cast(@lat + DEGREES(@distance/@R) as nvarchar)
SET @minLat = cast(@lat - DEGREES(@distance/@R) as nvarchar)

SET @maxLon = cast(@lon + DEGREES((@distance/@R/COS(RADIANS(@lat)))) as nvarchar)
SET @minLon = cast(@lon - DEGREES((@distance/@R/COS(RADIANS(@lat)))) as nvarchar)

Create Table #temp(Dateval date,daycount int);

set @sql1='select * from (select row_number() over(order by a.offender_id)
Rownumber,a.OFFENDER_ID,a.OFFENDERNAME,ALIASES,a.dob,a.Age,
a.MOBILENO,a.CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,DATEOFLASTARREST,PSA
RRESTED,DATEOFRELEASE,MoType,
LATITUDE,LONGITUDE,c.CRIMENO,b.PHOTOGRAPH_PATH,
(Case when (CAST([LATITUDE] AS float) Between '+@minLat+' And '+@maxLat+')
And (CAST([LONGITUDE] AS float) Between '+@minLon+' And '+@maxLon+') then 1
else 0 end) GeoLocation_Status
from OffendersDetails1 a with (nolock)
left join (select * from (select Row_number() over(partition by Offender_id order
by id desc) rw,OFFENDER_ID,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH with (nolock) where PHOTO_VIEW='FRONT')) tab where rw=1)
b on (a.OFFENDER_ID=b.OFFENDER_ID)
left JOIN ( SELECT OFFENDER_ID,
REPLACE(CRIMENO,'|',' ') as CRIMENO
FROM (SELECT t1.OFFENDER_ID,
CRIMENO =REPLACE( (SELECT CRIMENO AS [data()])
FROM [.OFFENDERS_INVOLVED_CASES1 t2

```

```

WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
ORDER BY CRIMENO
FOR XML PATH('')
), ''', ''')
FROM OffendersDetails1 t1 with (nolock)
WHERE T1.RECORD_STATUS<>'D' and t1.PSId='+@psid+' and
District_Cd='+@district+'
GROUP BY OFFENDER_ID
t2 ) c on (a.OFFENDER_ID=c.OFFENDER_ID)
where flag=1 and RECORD_STATUS='C'
and District_Cd='+@district+' and PSID='+@psid+') tab'

set @sql3=' and OFFENDER_ID not in (select Distinct Offender_id from MOREmarks with
(nolock) where convert(date,Date_time,103)=convert(date,getdate(),103))'

if @OffenderCount<=15
begin

WITH mycte AS
(
SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
UNION ALL
SELECT DateValue + 1
FROM mycte
WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) DateVal,(case when day(DateValue) between 1 and
5 then day(DateValue)
when day(DateValue) between 6 and 10 then day(DateValue)-5
when day(DateValue) between 11 and 15 then day(DateValue)-10
when day(DateValue) between 16 and 20 then day(DateValue)-15
when day(DateValue) between 21 and 25 then day(DateValue)-20
when day(DateValue) between 25 and 30 then day(DateValue)-25
when day(DateValue) between 30 and 31 then day(DateValue)-26
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=fLOOR(cast(cast(@OffenderCount as float)/5 as float))
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
set @sql2=' where ROWNUMBER <='+@toshow+'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
end

```

```

else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=4
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else
begin
set @sql2=' where ROWNUMBER>('+@toshow+'*4)'
end

end
else if @OffenderCount>15 and @OffenderCount<=60
begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate()),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate()),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
10 then day(DateValue)
when day(DateValue) between 10 and 20 then day(DateValue)-10
when day(DateValue) between 20 and 30 then day(DateValue)-20
when day(DateValue) between 30 and 31 then day(DateValue)-21
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

set @toshow=floor(cast(cast(@OffenderCount as float)/10 as float))
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=1
begin
set @sql2=' where ROWNUMBER <='+@toshow+' '
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=2
begin
set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=3
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=4
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=5
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate()),103))=6

```

```

begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else
begin
set @sql2=' where ROWNUMBER >('+@toshow+'*9)'
end

end
else
begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
15 then day(DateValue)
when day(DateValue) between 15 and 30 then day(DateValue)-15
when day(DateValue) between 30 and 31 then day(DateValue)-16
else day(DateValue) end) daycount
FROM mycte
OPTION (MAXRECURSION 0)

--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount
set @toshow=Floor(cast(cast(@OffenderCount as float)/15 as float))

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
set @sql2=' where ROWNUMBER <='+@toshow+'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'

```

```

end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=10
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*9)+1 and ('+@toshow+'*10)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=11
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*10)+1 and ('+@toshow+'*11)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=12
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*11)+1 and ('+@toshow+'*12)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=13
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*12)+1 and ('+@toshow+'*13)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=14
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*13)+1 and ('+@toshow+'*14)'
end
else
begin
set @sql2=' where ROWNUMBER >('+@toshow+'*14)'
end
end

exec(@sql1+@sql2+@sql3)
--SELECT @SQL1
--SELECT @SQL2
--SELECT @SQL3
drop table #temp
end

```



```

GO
/***** Object:  StoredProcedure [dbo].[Proc_offenders_Visiting_geobased_New]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Procedure [dbo].[Proc_offenders_Visiting_geobased_New]

-- Proc_offenders_Visiting_geobased_New 'sho_begumpet',17.4439853,78.4748515
(
@MobileNo nvarchar(500)='CP',
@Latitude float,
@Longitude float
)
as
Begin

Declare @District varchar(4),@psid varchar(4),@OffenderCount int,@toshow
varchar(4),@sql1 nvarchar(max),@sql2 nvarchar(max),@sql3 nvarchar(max)

set @District=(select isnull(District_Cd,0) from User_registration where
mobile_no=@MobileNo)
set @psid=(select isnull(PS_Id,0) from User_registration where mobile_no=@MobileNo)
set @OffenderCount=(select Count(Distinct OFFENDER_ID) from OffendersDetails1 where
PSID=@psid and District_Cd=@District
and RECORD_STATUS='C')
--select @OffenderCount offencount


DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat nvarchar(50), @minLat nvarchar(50), @maxlon nvarchar(50), @minLon
nvarchar(50)
DECLARE @R float
DECLARE @distance int= 40--@RADIUS -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = cast(@lat + DEGREES(@distance/@R) as nvarchar)
SET @minLat = cast(@lat - DEGREES(@distance/@R) as nvarchar)

SET @maxLon = cast(@lon + DEGREES((@distance/@R/COS(RADIANS(@lat)))) as nvarchar)
SET @minLon = cast(@lon - DEGREES((@distance/@R/COS(RADIANS(@lat)))) as nvarchar)

Create Table #temp(Dateval date,daycount int);

set @sql1='select * from (select row_number() over(order by a.offender_id)
Rownumber,a.OFFENDER_ID,a.OFFENDERNAME,ALIASES,a.dob,a.Age,
a.MOBILENO,a.CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,DATEOFLASTARREST,PSA
RRESTED,DATEOFRELEASE,MoType,
isnull(LATITUDE,'0.0') LATITUDE,isnull(LONGITUDE,'0.0')
LONGITUDE,c.CRIMENO,b.PHOTOGRAPH_PATH,a.Flag,
(Case when (CAST([LATITUDE] AS float) Between '+@minLat+' And '+@maxLat+')
And (CAST([LONGITUDE] AS float) Between '+@minLon+' And '+@maxLon+') then 1
else 0 end) GeoLocation_Status
from OffendersDetails1 a

```

```

left join (select * from (select Row_number() over(partition by Offender_id order
by id desc) rw,OFFENDER_ID,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT')) tab where rw=1) b on
(a.OFFENDER_ID=b.OFFENDER_ID)
left JOIN ( SELECT OFFENDER_ID,
REPLACE(CRIMENO,'|',' ') as CRIMENO
FROM (SELECT t1.OFFENDER_ID,
CRIMENO =REPLACE( (SELECT CRIMENO AS [data()])
FROM [.OFFENDERS_INVOLVED_CASES1 t2
WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
ORDER BY CRIMENO
FOR XML PATH(''))
), ' ', ''))
FROM OffendersDetails1 t1
WHERE T1.RECORD_STATUS<>'D' and t1.PSId='+@psid+' and
District_Cd='+@district+'
GROUP BY OFFENDER_ID)
t2 ) c on (a.OFFENDER_ID=c.OFFENDER_ID)
where RECORD_STATUS='C'
and District_Cd='+@district+' and PSID='+@psid+') tab'

```

```

--set @sql3=' and OFFENDER_ID not in (select Distinct Offender_id from MOREmarks
where convert(date,Date_Time,103) between convert(date,getdate(),103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),103),103)
--and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103))'

```

```

set @sql3=' and OFFENDER_ID not in (select Distinct Offender_id from MOREmarks
where
convert(date,Date_Time,103) between convert(date,getdate(),103) and
convert(date,getdate(),103)
)'

```

```

if @OffenderCount<=15
begin

```

```

WITH mycte AS
(
SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
UNION ALL
SELECT DateValue + 1
FROM mycte
WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

```

```

Insert into #temp
SELECT convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
5 then day(DateValue)
when day(DateValue) between 6 and 10 then day(DateValue)-5
when day(DateValue) between 11 and 15 then day(DateValue)-10

```

```

when day(DateValue) between 16 and 20 then day(DateValue)-15
when day(DateValue) between 21 and 25 then day(DateValue)-20
when day(DateValue) between 25 and 30 then day(DateValue)-25
when day(DateValue) between 30 and 31 then day(DateValue)-26
else day(DateValue) end) daycount
FROM    mycte
OPTION (MAXRECURSION 0)

set @toshow=ceiling(cast(cast(@OffenderCount as float)/5 as float))
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
set @sql2=' where ROWNUMBER <='+@toshow+' '
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else
begin
set @sql2=' where ROWNUMBER>('+@toshow+'*4)'
end

end
else if @OffenderCount>15 and @OffenderCount<=60
begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM    mycte
    WHERE   DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp
SELECT  convert(date,DateValue,103) Dateval,(case when day(DateValue) between 1 and
10 then day(DateValue)
when day(DateValue) between 10 and 20 then day(DateValue)-10
when day(DateValue) between 20 and 30 then day(DateValue)-20
when day(DateValue) between 30 and 31 then day(DateValue)-21
else day(DateValue) end) daycount
FROM    mycte
OPTION (MAXRECURSION 0)

set @toshow=ceiling(cast(cast(@OffenderCount as float)/10 as float))

```

```

--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
set @sql2=' where ROWNUMBER <='+@toshow+' '
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else
begin
set @sql2=' where ROWNUMBER >('+@toshow+'*9)'
end

end
else
begin
WITH mycte AS
(
    SELECT cast(DATEADD(month, DATEDIFF(month, 0, convert(date,getdate(),103)), 0) as
datetime) DateValue
    UNION ALL
    SELECT DateValue + 1
    FROM mycte
    WHERE DateValue + 1 <= cast(DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0,
convert(date,getdate(),103)) + 1, 0)) as datetime)
)

Insert into #temp

```

```

SELECT  convert(date,DateValue,103) DateVal,(case when day(DateValue) between 1 and
15 then day(DateValue)
when day(DateValue) between 15 and 30 then day(DateValue)-15
when day(DateValue) between 30 and 31 then day(DateValue)-16
else day(DateValue) end) daycount
FROM    mycte
OPTION (MAXRECURSION 0)
--select * from #temp
--select @toshow TodayCount,@OffenderCount TodayOffenderCount
set @toshow=ceiling(cast(cast(@OffenderCount as float)/15 as float))

```

```

if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=1
begin
set @sql2=' where ROWNUMBER <='+@toshow+' '
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=2
begin
set @sql2=' where ROWNUMBER between '+@toshow+'+1 and ('+@toshow+'*2)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=3
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*2)+1 and ('+@toshow+'*3)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=4
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*3)+1 and ('+@toshow+'*4)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=5
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*4)+1 and ('+@toshow+'*5)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=6
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*5)+1 and ('+@toshow+'*6)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=7
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*6)+1 and ('+@toshow+'*7)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=8
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*7)+1 and ('+@toshow+'*8)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=9
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*8)+1 and ('+@toshow+'*9)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=10
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*9)+1 and ('+@toshow+'*10)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=11
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*10)+1 and ('+@toshow+'*11)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=12
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*11)+1 and ('+@toshow+'*12)'

```

```

end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=13
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*12)+1 and ('+@toshow+'*13)'
end
else if (select dayCount from #temp where DateVal=convert(date,getdate(),103))=14
begin
set @sql2=' where ROWNUMBER between ('+@toshow+'*13)+1 and ('+@toshow+'*14)'
end
else
begin
set @sql2=' where ROWNUMBER >('+@toshow+'*14)'
end
end

exec(@sql1+@sql2+@sql3)
--SELECT @SQL1
--SELECT @SQL2
--SELECT @SQL3
drop table #temp
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Offendersdetails_SNS]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Proc [dbo].[Proc_Offendersdetails_SNS]  -- Proc_Offendersdetails_SNS 33333
(
@OffenderId int
)

```

```

As
Begin
Declare @District_cd int ,
@Psid int,
@FM_RELATION_TYPE Int,
@PROOFTYPE Int,
@ASS_TYPE INT

set @District_cd=(select District_cd from OffendersDetails1_Temp where
OFFENDER_ID=@OffenderId)

```

```

SELECT      A.OFFENDER_ID,      LTRIM(RTRIM(OFFENDERNAME))OFFENDERNAME,PoliceStation,
            ALIASES,      DOB, AGE, MOBILENO, EMAIL,
            --(select PS from PSDETAILS where PsId=@Psid and
district_code=@District_cd)PoliceStation,
            VEHICLEDETAILS,      CURRENTACTIVITY      ,PRESENT_ADDRESS, PERMANENT_ADDRESS,
            OFFENDER_HOUSE_OWNER,DATEOFLASTARREST,      PSARRESTED, DATEOFRELEASE,
            MODUSOPERENDI,      HISTORYSHEET,
            LATESTPHOTOGRAPHCOLLECTED,      LATITUDE,      LONGITUDE, Flag, DATE_TIME,
            LATITUDE1, LONGITUDE1, UpdatedUser ,vistingAddress,UpdatedTime,
            RECORD_STATUS,

```

```

        REASON,      MoType,      Isdeath,
        (select District from mas_districts where
District_cd=@District_cd)District,
        SocialMedia,Address_ASPer_PsRecord,b.PHOTOGRAPH_PATH,(select
Master_Value from Mas_Offender_FamData where id=35 and
SubId=25 )PROOFTYPE,c.PROOF_ID_ATTACHMENT
FROM OffendersDetails1_Temp A left join OFFENDERS_PHOTOGRAPH_Temp B on
(a.offender_id=b.offender_id)
left join OFFENDER_DET_DOCUMENTS1_Temp C on (a.OFFENDER_ID=c.offender_id)
WHERE A.OFFENDER_ID=@OffenderId and RECORD_STATUS='A'

```

```

SELECT * FROM OFFENDERS_PHOTOGRAPH_Temp A left join OffendersDetails1_Temp B on
(a.offender_id=b.offender_id)
where A.OFFENDER_ID=@OffenderId and record_status='A'

```

```

SELECT ID, a.OFFENDER_ID, CRIMENO, a.POLICESTATION, DATEOFARREST,
STATUSOFCRIME,
(SELECT MOType FROM Mas_MajorHead_SNS WHERE ID=MAJORHEAD ) MAJORHEAD,
(SELECT ID FROM Mas_MajorHead_SNS WHERE ID=MAJORHEAD ) MajorHeadID,
(SELECT MSubType FROM Mas_MinorHead_SNS WHERE
MSubTypeId=MINORHEAD )MINORHEAD,
(SELECT MSubTypeId FROM Mas_MinorHead_SNS WHERE
MSubTypeId=MINORHEAD )MinorHeadID,
A.MODUSOPERENDI, SECTION_OFLAW

```

```

FROM OFFENDERS_INVOLVED_CASES1_Temp A left join OffendersDetails1_Temp B on
(a.offender_id=b.offender_id)
where A.OFFENDER_ID=@OffenderId and record_status='A'

```

```

SELECT ID, A.[OFFENDER_ID ], FM_NAME,
(select master_value from Mas_Offender_FamData where id= FM_RELATION_TYPE)Relation,
FM_MOBILE_NO, FM_ADDRESS, FM_OCCUPATION, FM_ANYPROOFS
,ROW_NUMBER() over (order by a.[OFFENDER_ID ]) ROW

```

```

FROM OFFENDER_FAMILY_DET1_Temp A left join OffendersDetails1_Temp B on (a.
[OFFENDER_ID ]=b.offender_id)
where A.[OFFENDER_ID ]=@OffenderId and record_status='A'

```

```

SELECT ID, A.OFFENDER_ID ,(select Master_Value from Mas_Offender_FamData
where ID=PROOFTYPE )PROOFTYPE,
PROOFVALUE ,PROOF_ID_ATTACHMENT

```

```

FROM OFFENDER_DET_DOCUMENTS1_Temp A left join OffendersDetails1_Temp B on
(a.offender_id=b.offender_id)
where A.OFFENDER_ID=@OFFENDERID and record_status='A'

```

```

SELECT ID, A.OFFENDER_ID, ASSO_NAME,
(SELECT Master_Value FROM Mas_Offender_FamData WHERE ID=ASSO_TYPE) ASSO_TYPE,
ASSO_DESCRIPTION, ASSO_MOBILENO, ASSO_OCCUPATION, ASSO_ADDRESS

```

```

FROM OFFENDER_ASSIOATES_DET1_Temp A left join OffendersDetails1_Temp B on
(a.offender_id=b.offender_id)
where A.OFFENDER_ID=@OffenderId and record_status='A'

```

End

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Offendersdetails_SNS_ListByPS]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Proc [dbo].[Proc_Offendersdetails_SNS_ListByPS] --
Proc_Offendersdetails_SNS_ListByPS 'toopran',2029

```

```

(@PoliceStation NVARCHAR(100)=null,
 @District_Code int
)
As
Begin

```

```

--Declare @psid int=2023

```

```

-- set @PSID= (select PsId From PSDETAILS where PS=@PoliceStation and
district_code=@District_Code)

```

```

if (@PoliceStation!=null or @PoliceStation!='')
Begin
select Distinct
A.OFFENDER_ID,LTRIM(RTRIM(OFFENDERNAME))OFFENDERNAME,AGE,FM_NAME, CONVERT(NVARCHAR(3
0),DATEOFLASTARREST, 108)DATEOFARREST,A.PRESENT_ADDRESS,
--(SELECT M0Type FROM Mas_MajorHead_SNS WHERE
ID=C.MAJORHEAD )MAJORHEAD,
--(SELECT M0SubType FROM Mas_MinorHead_SNS WHERE
M0SubTypeId=C.MINORHEAD )MINORHEAD,
ltrim(rtrim(A.POLICESTATION)) Policestation
-- ,SECTION_OFLAW
,(SELECT Distinct STUFF(( SELECT ', '+ CRIMENO FROM
OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
CRIMENO
FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
) CRIMENOS,

(SELECT Distinct STUFF(( SELECT ', '+ (SELECT M0Type FROM
Mas_MajorHead_SNS WHERE ID=a1.MAJORHEAD )
FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
MAJORHEAD
FROM OFFENDERS_INVOLVED_CASES1_TEMP b

```



```

        where b.OFFENDER_ID=a.OFFENDER_ID
        ) MAJORHEAD,

        (SELECT Distinct STUFF(( SELECT  ','+ (SELECT  M0SubType FROM
Mas_MinorHead_SNS WHERE M0SubTypeId=a1.MINORHEAD  )
FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
MINORHEAD
FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
) MINORHEAD,

        (SELECT Distinct STUFF(( SELECT  ','+ CAST(SECTION_OFLAW AS
VARCHAR)FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
SECTION_OFLAW
FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
) SECTION_OFLAW,

        (select district_name from Districts_Mas where
District_Code=a.District_cd)DISTRICT
FROM OffendersDetails1_Temp A
LEFT JOIN [OFFENDER_FAMILY_DET1_TEMP]  B ON (A.OFFENDER_ID=B.
[OFFENDER_ID ] and FM_RELATION_TYPE=3)
WHERE A.District_Cd=@DISTRICT_CODE and A.PoliceStation=@PoliceStation
and a.RECORD_STATUS='A' order by  offendername
        End

Else
BEGin
        select Distinct
A.OFFENDER_ID,OFFENDERNAME,AGE,FM_NAME,CONVERT(NVARCHAR(30),DATEOFLASTARREST,
108)DATEOFARREST,A.PRESENT_ADDRESS,
        --(SELECT  M0Type FROM Mas_MajorHead_SNS WHERE
ID=C.MAJORHEAD  )MAJORHEAD,
        --(SELECT  M0SubType FROM Mas_MinorHead_SNS WHERE
M0SubTypeId=C.MINORHEAD )MINORHEAD,
        (select district_name from Districts_Mas where
District_Code=a.District_cd)DISTRICT,      ltrim(rtrim(A.POLICESTATION))
Policestation
        -- ,SECTION_OFLAW
        ,(SELECT Distinct STUFF(( SELECT  ','+ CRIMENO FROM
OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
CRIMENO
FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
) CRIMENOS,(SELECT Distinct STUFF(( SELECT  ','+ (SELECT  M0Type FROM
Mas_MajorHead_SNS WHERE ID=a1.MAJORHEAD  ) FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
MAJORHEAD
FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
) MAJORHEAD,
        (SELECT Distinct STUFF(( SELECT  ','+ (SELECT  M0SubType FROM
Mas_MinorHead_SNS WHERE M0SubTypeId=a1.MINORHEAD  ) FROM

```

```

OFFENDERS_INVOLVED_CASES1_TEMP a1
    WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH(''),1,1, ''
MINORHEAD
    FROM OFFENDERS_INVOLVED_CASES1_TEMP b
    where b.OFFENDER_ID=a.OFFENDER_ID
    ) MINORHEAD,

    (SELECT Distinct STUFF(( SELECT  ','+ CAST(SECTION_OFLAW AS
VARCHAR)FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
    WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH(''),1,1, ''
SECTION_OFLAW
    FROM OFFENDERS_INVOLVED_CASES1_TEMP b
    where b.OFFENDER_ID=a.OFFENDER_ID
    ) SECTION_OFLAW

    FROM OffendersDetails1_Temp A LEFT JOIN [OFFENDER_FAMILY_DET1_TEMP] B
ON (A.OFFENDER_ID=B.[OFFENDER_ID ] and FM_RELATION_TYPE=3)

    WHERE A.District_Cd=@DISTRICT_CODE --and
A.PoliceStation=@PoliceStation
    and a.RECORD_STATUS='A' order by  offendername
    End

End

GO
/***** Object:  StoredProcedure [dbo].[Proc_Offendersdetails_SNS_ListByPS_test]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Proc [dbo].[Proc_Offendersdetails_SNS_ListByPS_test]  --
Proc_Offendersdetails_SNS_ListByPS_Test 'Toopran',2029

(@PoliceStation NVARCHAR(100)=null,
 @District_Code int
)
As
Begin

    --Declare @psid int=2023

    -- set @PSID= (select PsId From PSDETAILS where PS=@PoliceStation and
district_code=@District_Code)

    if (@PoliceStation!=null or @PoliceStation!='')
    BBegin
        select Distinct
A.OFFENDER_ID,OFFENDERNAME,AGE, CONVERT(NVARCHAR(30),DATEOFLASTARREST,
108)DATEOFARREST,A.PRESENT_ADDRESS,
        (SELECT M0Type FROM Mas_MajorHead_SNS WHERE ID=MAJORHEAD )MAJORHEAD,
        (SELECT MOSubType FROM Mas_MinorHead_SNS WHERE MOSubTypeId=MINORHEAD )MINORHEAD,
        (select district_name from Districts_Mas where
District_Code=a.District_cd)DISTRICT,      ltrim(rtrim(A.POLICESTATION))
Policestation,SECTION_OFLAW

```

```

        ,(SELECT STUFF(( SELECT  ', '+ CRIMENO FROM
OFFENDERS_INVOLVED_CASES1_TEMP a1
        WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, ''))
CRIMENO
        FROM OFFENDERS_INVOLVED_CASES1_TEMP b
        where b.OFFENDER_ID=a.OFFENDER_ID
        GROUP BY OFFENDER_ID) CRIMENOS
        FROM OffendersDetails1_Temp A LEFT JOIN (select * from
[OFFENDER_FAMILY_DET1_TEMP] where FM_RELATION_TYPE='FATHER') B ON (A.OFFENDER_ID=B.
[OFFENDER_ID ])
        LEFT JOIN OFFENDERS_INVOLVED_CASES1_TEMP C ON
(A.OFFENDER_ID=C.OFFENDER_ID)
        WHERE A.District_Cd=@DISTRICT_CODE and A.PoliceStation=@PoliceStation
        and a.RECORD_STATUS='A' order by  offendername
        End

        else

                BBegin
                select Distinct
A.OFFENDER_ID, OFFENDERNAME, AGE, CONVERT(NVARCHAR(30), DATEOFLASTARREST,
108)DATEOFARREST, A.PRESENT_ADDRESS,
                (SELECT  MType FROM Mas_MajorHead_SNS WHERE ID=MAJORHEAD )MAJORHEAD,
                (SELECT  MSubType FROM Mas_MinorHead_SNS WHERE MSubTypeId=MINORHEAD )MINORHEAD,
                (select district_name from Districts_Mas where
District_Code=a.District_cd)DISTRICT, ltrim(rtrim(
                A.POLICESTATION))Policestation, SECTION_OF_LAW
                ,(SELECT STUFF(( SELECT  ', '+ CRIMENO FROM
OFFENDERS_INVOLVED_CASES1_TEMP a1
                WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, ''))
CRIMENO
                FROM OFFENDERS_INVOLVED_CASES1_TEMP b
                where b.OFFENDER_ID=a.OFFENDER_ID
                GROUP BY OFFENDER_ID) CRIMENOS
                FROM OffendersDetails1_Temp A LEFT JOIN (select * from
[OFFENDER_FAMILY_DET1_TEMP] where FM_RELATION_TYPE='FATHER') B ON (A.OFFENDER_ID=B.
[OFFENDER_ID ])
                LEFT JOIN OFFENDERS_INVOLVED_CASES1_TEMP C ON
(A.OFFENDER_ID=C.OFFENDER_ID)
                WHERE A.District_Cd=@DISTRICT_CODE --and
A.PoliceStation=@PoliceStation
                and a.RECORD_STATUS='A' order by OFFENDERNAME, Policestation
                End

        End

GO
/***** Object: StoredProcedure [dbo].[Proc_Offendersdetails_SNS_Update]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Proc [dbo].[Proc_Offendersdetails_SNS_Update]  --
Proc_Offendersdetails_SNS_Update 8994
(@OffenderID INT
)

```

```

As
Begin

Begin Try
Begin Tran
update OffendersDetails1_Temp set RECORD_STATUS='C' where OFFENDER_ID=@OffenderID
COMMIT TRANSACTION
select -991 as Response
END TRY

Begin Catch
if @@TRANCOUNT>0
Rollback Tran
select -992 as Response
End Catch
END

```

```

GO
/***** Object: StoredProcedure [dbo].[PROC_OFFENDERSEARCH]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[PROC_OFFENDERSEARCH]    -- PROC_OFFENDERSEARCH
2023, '', '37227', '12-12-2017', '12-12-2018', 'OFFENDER SEARCH'
( @DISTRICT_CD INT=2023,
  @OFFENDER_NAME NVARCHAR(100)='',
  @OFFENDER_ID NVARCHAR(30)='',
  @FROMDATE NVARCHAR(30)='',
  @TODATE NVARCHAR(30)='',
  @TYPE NVARCHAR(30)=''
)
AS
BEGIN

    IF (@TYPE='OFFENDER SEARCH')
select * from (select row_number() over(order by a.offender_id)
Rownumber, CAST(a.OFFENDER_ID AS
nvarchar)OFFENDER_ID, a.OFFENDERNAME, ALIASES, a.dob, a.Age,
(SELECT PS FROM PSDETAILS WHERE PSID=A.PSID AND A.District_cd=2023)POLICESTATION,
a.MOBILENO, a.CURRENTACTIVITY, PRESENT_ADDRESS, PERMANENT_ADDRESS, DATEOFLASTARREST, PSA
RRESTED, DATEOFRELEASE, MoType,
A.LATITUDE, A.LONGITUDE, b.PHOTOGRAPH_PATH
from (SELECT * FROM OffendersDetails1 WHERE District_cd=2023) a
left join (select * from (select Row_number() over(partition by Offender_id order
by Offender_id) rw, OFFENDER_ID, PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT') tab where rw=1) b on
(a.OFFENDER_ID=b.OFFENDER_ID AND A.District_cd=2023)
        where RECORD_STATUS='C'
and A.District_Cd=@DISTRICT_CD AND (OFFENDERNAME LIKE '%'+@OFFENDER_NAME+'%')

) tab

IF (@TYPE='REMARKS')
BEGIN

```

```

SELECT CAST(MO.Offender_id AS
nvarchar)OFFENDER_ID, OFFENDERNAME, MO.DATE_TIME, MOStatus, Zone, Division, PoliceStation
, Vehicle_Type, Sensitive, MO.LATITUDE, MO.LONGITUDE
FROM MOREmarks MO LEFT JOIN OffendersDetails1 A ON (A.OFFENDER_ID=MO.Offender_id)
WHERE MO.Offender_id=CAST(@OFFENDER_ID AS nvarchar)
AND CONVERT(NVARCHAR,MO.Date_time,105) BETWEEN CONVERT(NVARCHAR,@FROMDATE,105) AND
CONVERT(NVARCHAR,@TODATE,105)
END
END

```

```

--SELECT * FROM MOREmarks WHERE OFFENDER_ID=CAST(37227 AS NVARCHAR)
--SELECT * FROM OffendersDetails1 WHERE OFFENDER_ID=116
--SELECT * FROM OFFENDERS_PHOTOGRAPH_TEST WHERE OFFENDER_ID=116
--SELECT * FROM OFFENDERS_INVOLVED_CASES1 WHERE OFFENDER_ID=116

```

```

--SELECT CONVERT(NVARCHAR(30),GETDATE(),105)

```

```

GO

```

```

/***** Object: StoredProcedure [dbo].[PROC_Other_Dept_Contacts]      Script Date:
28-01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE PROC [dbo].[PROC_Other_Dept_Contacts]

```

```

--    PROC_Other_Dept_Contacts 'cp',''
(@mobile_no nvarchar(255),
 @PoliceStation nvarchar(255)='',
 @Department nvarchar(500)='')
)

```

```

as

```

```

begin

```

```

declare @district_cd nvarchar(100)

```

```

set @district_cd=(select district_cd from User_registration where
mobile_no=@mobile_no)

```

```

SELECT

```

```

id,Policestation,Department,DEscription,PersonName,Designation,Landline,Mobile_no
as ContactNo FROM Other_Dept_Contact

```

```

where district_cd=@district_cd and

```

```

(Department like '%'+@Department+'%' ) and (PoliceStation like
'%'+@PoliceStation+'%' ) and department in

```

```

('Fire Stations','Women Protection Cell','First Aid Centre','Crane
Services','Others','Primary Health Centre',
'Ambulance','Women & Children Welfare','Hospitals','Blood banks')

```

```

order by policestation,department,description,designation

```

```

end

```

```

GO

```

```

/***** Object: StoredProcedure [dbo].[PROC_PDAct_FullDetails]      Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROC [dbo].[PROC_PDAct_FullDetails]

    -- PROC_PDAct_FullDetails 1

(@PDAct_ID int
)

As

Begin

SELECT    PDAct_Id,      Photo_Id,PoliceStation, Order_Date, Order_Year, File_No
        ,PDAct_PersonName,
        Age,  Father_Name,      Present_Address, Latitude, Longitude,
        Permanant_Address,      Latitude1, Longitude1 ,Phone_No ,
        ID_Proof_Type,      ID_Proof_No ,Present_Activity,      Remarks,      Ps_Transfer,
        Date_Detention,      Jail_Release_Date,      MO      ,Count,      District_cd as
District_CD,
Created_On ,      Created_By, Updated_On, Updated_By,      Division,      Zone,
        Detention_No,      Approval_Orders_No,
Confirmation_Revocation_Orders,      Category_As_Per_ACT      ,Specific_Category,
        Sub_Category,      Crime_Head_Search
Flag,      a.PDAct_ID,isnull(cast(IRKey as nvarchar),'0')IRKey,isnull(cast(PDAct_Key
as nvarchar),'0')PDAct_Key,
        isnull(cast(Fisrt_Call_Key as nvarchar),'0')Fisrt_Call_Key,
        (select District from Mas_districts where
District_CD=a.District_CD)District,Created_On
FROM T_PDActDetails a  WHERE a.Rec_status='C' and a.District_Cd=District_cd

and PDAct_ID=@PDAct_ID
ORDER BY a.Created_On  DESC


select ID      ,PDAct_Id, PDAct_Key, Confessed_Crime_No,      Confessed_Year,
        Confessed_Sec_Of_Law      ,PoliceStation,District_CD as District_cd,
        Confessed_DOA,      Count,      (select District from Mas_districts where
District_CD=a.District_CD)District
        ,Rec_Status,Created_By,Created_On, Updated_By ,Updated_On


        from T_PDAct_CrimeDEtails a where PDAct_ID=@PDAct_ID and Rec_Status='C'      order by
created_on desc


End

GO
/***** Object:  StoredProcedure [dbo].[Proc_PDAct_Search]      Script Date: 28-01-

```

```

2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_PDAct_Search]

-- Proc_PDAct_Search 6,2024','','','','SHO_HZB','1','30'
-- Proc_PDAct_Search 10','','','','','','cp','1','30'

(
@AccessId int=10,
@District_cd int=2023,
@zone nvarchar(250)='',
@Division nvarchar(250)='',
@PoliceStation nvarchar(250)='',
@Search nvarchar(150)='',
@Mobile_No nvarchar(150)='CP',
@PageNo int=1,
@RowspPage int=30
)
As
Begin

    select @District_cd=district_cd from User_registration where
mobile_no=@Mobile_No

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    select @PoliceStation=policestation,@Division=Isnull(DIVISION,''),@zone=Zone
from User_registration where mobile_no=@Mobile_No
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    select @Division=Isnull(DIVISION,''),@zone=Zone from User_registration
where mobile_no=@Mobile_No

end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    select @zone=Zone from User_registration where mobile_no=@Mobile_No

end

else if(@AccessId=10)
begin
    select @District_cd=district_cd from User_registration where
mobile_no=@Mobile_No

end
else
begin
set @District_cd=@District_cd
set @zone=@zone
set @division=@division

```

```

set @policestation=@policestation
end

if @Division in (select ps from PSDETAILS where district_code=@District_cd)
begin
set @PoliceStation=@Division
set @Division=''
end

--select @zone,@Division,@PoliceStation,@Search,@District_cd

SELECT COUNT(Distinct a.PDAct_Id) TotalPDActPersons,
ceiling(COUNT(Distinct a.PDAct_Id)/cast(@RowspPage as float)) NoOfPages
from psdetails b join T_PDActDetails a on (a.Policestation=b.ps and
a.District_Cd=b.district_code)
left join T_PDAct_CrimeDetails c on (a.PDAct_Id=c.PDAct_Id)
where ltrim(rtrim(PDAct_PersonName)) like '%'+@Search+'%' and a.Rec_Status='C'
and b.Zone like '%'+@Zone+'%' and (b.Divisions like '%'+@Division+'%' OR
b.Divisions IS NULL ) and b.ps like '%'+@PoliceStation+'%'
and b.district_code=@District_cd

select * INTO #ROWDY_TEMP from
(select row_number() over(order by a.PDAct_Id desc) ROWNUMBER,PDAct_Id,
Policestation,PDAct_PersonName,[Age],
[Father_Name],[Present_Address],a.Latitude,a.Longitude,Permenant_Address,Phone_No,
ID_Proof_No,Order_Year,Order_Date,Present_Activity,
[Photo_ID],[Remarks],Ps_Transfer,Count,
a.[Rec_Status],a.Updated_By,a.[Updated_On],[Flag],a.Created_On,Created_By,
[District_cd], Photo_ID as Photo_path
from psdetails b join [dbo].T_PDActDetails a on (a.Policestation=b.ps and
a.District_Cd=b.district_code)
where ltrim(rtrim(PDAct_PersonName)) like '%'+@Search+'%' and a.Rec_Status='C'
and b.Zone like '%'+@Zone+'%' and ( b.Divisions like '%'+@Division+'%' OR
b.Divisions IS NULL )and b.ps like '%'+@PoliceStation+'%'
and b.district_code=@District_cd)tab
where ROWNUMBER BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo * @RowspPage)

SELECT *FROM #ROWDY_TEMP

select A.ROWNUMBER,a.PDAct_Id,c.[Id],c.PDAct_Key,
c.Confessed_Crime_No,
c.Confessed_DOA,
c.Confessed_Sec_Of_Law,c.Confessed_Year
from #ROWDY_TEMP a
join [dbo].T_PDAct_CrimeDetails c on (a.PDAct_Id=c.PDAct_Id)
where c.Rec_Status='C'
ORDER BY A.ROWNUMBER desc

DROP TABLE #ROWDY_TEMP
End

GO
/***** Object: StoredProcedure [dbo].[Proc_PDAct_Search_Web] Script Date: 28-
01-2022 11:39:31 *****/

```



```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_PDAct_Search_Web]

-- Proc_PDAct_Search_Web 6,2024,'','','','sho_hzb','','1','30'
(
    @AccessId int=10,
    @District_cd int=2023,
    @zone nvarchar(250)='',
    @Division nvarchar(250)='',
    @PoliceStation nvarchar(250)='',
    @Search nvarchar(150)='',
    @Mobile_No nvarchar(150)='CP',
    @Mo_Type nvarchar(255)='',
    @PageNo int=1,
    @RowspPage int=30
)
As
Begin

    select @District_cd=district_cd from User_registration where
mobile_no=@Mobile_No

    if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
    )
    begin
        select @PoliceStation=policestation,@Division=IsNull(DIVISION,''),@zone=Zone
        from User_registration where mobile_no=@Mobile_No
    end
    else if(@Accessid=7 and @division='' and @zone='')
    begin
        select @Division=IsNull(DIVISION,''),@zone=Zone from User_registration
        where mobile_no=@Mobile_No

        end
    else if((@Accessid=8 or @Accessid=9) and @zone='')
    begin
        select @zone=Zone from User_registration where mobile_no=@Mobile_No

    end

    else if(@AccessId=10)
    begin
        select @District_cd=district_cd from User_registration where
mobile_no=@Mobile_No

    end
    else
    begin
        set @District_cd=@District_cd
        set @zone=@zone
        set @division=@division
        set @policestation=@policestation
    end
end

```

```

if @Division in (select ps from PSDETAILS where district_code=@District_cd)
begin
set @PoliceStation=@Division
set @Division=null
end

```

```

select @zone,@Division,@PoliceStation,@Search,@District_cd

```

```

SELECT COUNT(Distinct a.PDAct_Id) TotalPDActPersons,
ceiling(COUNT(Distinct a.PDAct_Id)/cast(@RowspPage as float)) NoOfPages
from psdetails b join T_PDActDetails a on (a.Policestation=b.ps and
a.District_Cd=b.district_code)
left join T_PDAct_CrimeDetails c on (a.PDAct_Id=c.PDAct_Id)
where ltrim(rtrim(PDAct_PersonName)) like '%'+@Search+'%' and a.Rec_Status='C'
and b.Zone like '%'+@Zone+'%' and (b.Divisions like '%'+@Division+'%' or
b.Divisions is null)and b.ps like '%'+@PoliceStation+'%'
and b.district_code=@District_cd

```

```

select * INTO #ROWDY_TEMP from
(select row_number() over(order by a.PDAct_Id desc) ROWNUMBER,PDAct_Id,
Policestation,PDAct_PersonName,[Age],
[Father_Name],[Present_Address],a.Latitude,a.Longitude,Permenant_Address,Phone_No,
ID_Proof_No,Order_Year,Order_Date,Present_Activity,
[Photo_ID],[Remarks],Ps_Transfer,Count,
a.[Rec_Status],a.Updated_By,a.[Updated_On],[Flag],a.Created_On,Created_By,
[District_cd], Photo_ID as Photo_path,MO
from psdetails b join [dbo].T_PDActDetails a on (a.Policestation=b.ps and
a.District_Cd=b.district_code)
where ltrim(rtrim(PDAct_PersonName)) like '%'+@Search+'%' and a.Rec_Status='C'
and b.Zone like '%'+@Zone+'%' and (b.Divisions like '%'+@Division+'%' or
b.Divisions is null)and b.ps like '%'+@PoliceStation+'%'
and b.district_code=@District_cd and a.MO like '%'+@Mo_Type+'%' )tab
where ROWNUMBER BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo * @RowspPage)

```

```

SELECT *FROM #ROWDY_TEMP

```

```

select A.ROWNUMBER,a.PDAct_Id,c.[Id],c.PDAct_Key,
c.Confessed_Crime_No,
c.Confessed_DOA,
c.Confessed_Sec_Of_Law,c.Confessed_Year
from #ROWDY_TEMP a
join [dbo].T_PDAct_CrimeDetails c on (a.PDAct_Id=c.PDAct_Id)
where c.rec_status='C'
ORDER BY A.ROWNUMBER DESC

```

```

DROP TABLE #ROWDY_TEMP
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_PDAct_VisitingRemarks]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE PROCEDURE [dbo].[Proc_PDAct_VisitingRemarks]
-- Proc_PDAct_VisitingRemarks
'1','active','9999988888','','','','','17.12345','78.1456'
(
    @PDAct_Id bigint,
    @Remarks nvarchar(max),

    @mobile_no varchar(255),
    @Zone varchar(255),
    @Division nvarchar(255),
    @Policestation nvarchar(255),
    @Vehicle_Type nvarchar(255),
    @Latitude NVARCHAR(50),
    @Longitude NVARCHAR(50)
)
AS
BEGIN
    begin try
        declare @responsecdode nvarchar(50),@district int
        select
@district=District_Cd,@Zone=Zone,@Division=Division,@Policestation=policestation
from User_registration where mobile_no=@mobile_no

        begin tran

        insert into T_PDAct_Visitings

(PDAct_Id ,Visiting_Remarks ,Visited_On ,Visited_By,PDAct_Zone,PDAct_Division,PDAct
_PS ,Vehicle_Type,Latitude,Longitude,District_Cd)

        values(@PDAct_Id,@Remarks,getdate()),@mobile_no,@Zone,
@Division,@Policestation,@Vehicle_Type ,@Latitude,@Longitude,@District )

        commit tran

        set @responsecdode='-991'

    End try

        begin catch

        if @@trancount>0
            rollback tran
        set @responsecdode='-999' --ERROR_MESSAGE()

        end catch

        select @responsecdode

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[proc_point_book_report]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Procedure [dbo].[proc_point_book_report]  --  proc_point_book_report
10, '07-02-2019', '07-02-2019', '', 'sp_mahabubabad'
(
    @Accessid int=10,
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @Shift NVARCHAR(50)='',
    @MobileNo nvarchar(150)='CP'
)
AS
BEGIN

    Declare @District nvarchar(20)='2023', @Zone nvarchar(50)='',
    @Division nvarchar(100)='',
    @PoliceStation nvarchar(100)=''

    set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)

    if @FromDate='' and @ToDate=''
    BEGIN
        SET @FromDate=CONVERT(VARCHAR(30), GETDATE(), 105)
        SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
    END
    ELSE IF (@FromDate='' AND @ToDate<>'')
    begin
        set @FromDate=CONVERT(VARCHAR(30), GETDATE(), 105)
        SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
    end
    ELSE IF (@FromDate<>' ' AND @ToDate='')
    begin
        SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
    end
    else
    BEGIN
        SET @FromDate=@FROMDATE
        SET @ToDate=@ToDate
    END

    if(@Accessid=6 and @policestation='' and @division='' and @zone='')
    begin
        set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
        set @DIVISION=(select isnull(DIVISION, '') from User_registration where
mobile_no=@MobileNo)
        set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
        set @District=(select District_Cd from User_registration where
mobile_no=@MobileNo)
    end

```

```

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
    set @District=(select District_Cd from User_registration where
mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
    set @District=(select District_Cd from User_registration where
mobile_no=@MobileNo)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
SET @District=(select District_Cd from User_registration where mobile_no=@MobileNo)
END

```

```

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX)

```

```

SET @SQL='select Count(Distinct Id) Visited,zone,(Case when (Division='' or
Division is null) then PoliceStation else Division end) Division,PoliceStation from
(select DISTINCT a.*,b.image,b.lat as Pointlat,b.lang PointLong,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status=''C''
and b.record_status=''C''
and b.District_cd=''+@District+')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+'' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+%'' group by zone,(Case when (Division='' or
Division is null) then PoliceStation else Division end),PoliceStation'

```

```

set @SQL1='select count(distinct Id) Totaladded,zone,(Case when (Division='' or
Division is null) then PoliceStation else Division end) Division,Policestation from
(select a.*,timeslot0=(case

```

```

when cast(Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zoneWdetails a where a.record_status='C' and District_Cd='+@District+')tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%' group by zone,(Case when (Division='') or
Division is null) then PoliceStation else Division end),PoliceStation'

```

```

SET @SQL2 = 'select * from (select Isnull(zone,'Grand Total') zone,(Case when
Zone is null then null else Isnull(Division,'Sub Total') end) Division,
policestation,
sum(TotalPoints) Total_points,Sum(AddedPoints) Added_Points,
cast(Sum(Visited) as varchar)+'/'+''+cast(sum(TotalPoints) as varchar) Visited
from (select zone,Division,policestation,
TotalPoints,isnull(AddedPoints,0) AddedPoints,isnull(Visited,0) Visited from
(select distinct a.Zone zone, a.Divisions Division, a.ps
policestation,Count(Distinct tab.ID) TotalPoints,
a1.Totaladded AddedPoints,a2.Visited Visited
from (select zone,isnull(divisions,ps) divisions,ps,psid,district_code from
psdetails where District_code='+@District+') a left join
(SELECT * FROM zoneWdetails where Record_status='C'
and District_Cd='+@District+') tab
ON (a.ps=tab.policestation)
left join ('+@Sql1+') a1 on (a.ps=a1.policestation and a.Divisions=a1.Division and
a.zone=a1.zone)
left join ('+@SQL+') a2 on (a.ps=a2.policestation and a.Divisions=a2.Division and
a.zone=a2.zone)
where a.District_code='+@District+' and a.zone like '%'+@Zone+'%' and
(a.Divisions like '%'+@Division+'%')
and a.Ps like '%'+@PoliceStation+'%'
group by a.Zone, a.Divisions,a.ps,a1.Totaladded,a2.Visited)tab
where (zone is null or Division is null or policestation is not null)
)tab
group by zone,Division,policestation with rollup)tab1 where (Policestation is not
null or Division='Sub Total' or zone='Grand Total')'

```

```
exec(@sql2)
```

```

--select @sql
--select @SQL1
--select @SQL2

```

```
END
```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Point_Visiting_info]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Point_Visiting_info] --Proc_Point_Visiting_info
'PBA134479'
(
@PointId nvarchar(30),
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)=''
)
as
Begin

```

```

select ID,PBH_name,contact_no,[Address],BeatNo BeatType,date_time
CreatedOn,sector,mobile_no CreatedBy,vehical_type,
[Description],lat,lang,(Select DISTRICT from Mas_districts where
District_cd=a.District_cd) District,policestation,[image]
from ZoneWdetails a where Id=@PointId

```

```

select Id,ZonewId,PoliceStation+' , '+Vehical_type VistedBy,Format([timestamp],'dd-
MM-yyyy hh:mm tt') as VistedOn,remarks,(case when Sensitive=0 then 'Normal' else
'Sensitive' end) Sensitivity
from PBHverf where ZonewId=@PointId --and datePart(mm,
[timestamp])=DATEPART(mm,getdate())
--and DatePart(yyyy,[timestamp])=DatePart(yyyy,getdate())
order by [timestamp] desc

```

```

End
GO
/***** Object:  StoredProcedure [dbo].[Proc_PointBook_daily_report]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_PointBook_daily_report]
--Proc_PointBook_daily_report '23-04-2019','23-04-2019'
(
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)=''
)
As
Begin
Declare @sql1 nvarchar(max),@sql2 nvarchar(max),@sql3 nvarchar(max),@sql4
nvarchar(max)

```

```

If @FromDate='' and @ToDate=''
Begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
set @ToDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
End

```

```

SET @SQL='select Count(Distinct Id) Visited,Count(Distinct ZoneWId) Actual_Visited,
zone,(Case when (Division='' or Division is null) then PoliceStation else
Division end) Division,PoliceStation,District_Cd from
(select DISTINCT a.id,a.zoneWId,b.image,b.lat as Pointlat,b.lang
PointLong,b.zone,b.division,b.policestation,a.district_cd,timeslot0=(case
when cast(a.[TimeStamp] as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.[TimeStamp] as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.[TimeStamp] as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.[TimeStamp] as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status=''C''
and b.record_status=''C''
and convert(date,a.[TimeStamp],103) between convert(date,'''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+'',
105)),105),103)
and convert(datetime,a.[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,a.[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+'',
105)),105)+'' 08:00:00.000'',103))tab
group by zone,(Case when (Division='' or Division is null) then PoliceStation
else Division end),PoliceStation,District_cd'

```

```

SET @SQL4='select Count(Distinct Id) Visited,Count(Distinct ZoneWId)
Actual_Visited,
zone,(Case when (Division='' or Division is null) then PoliceStation else
Division end) Division,PoliceStation,Vehical_type,District_Cd from
(select DISTINCT a.id,a.zoneWId,b.image,b.lat as Pointlat,b.lang
PointLong,b.zone,b.division,b.policestation,A.Vehical_type,a.district_cd,timeslot0=
(case
when cast(a.[TimeStamp] as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.[TimeStamp] as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.[TimeStamp] as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.[TimeStamp] as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status=''C''
and b.record_status=''C''
and convert(date,a.[TimeStamp],103) between convert(date,'''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+'',
105)),105),103)
and convert(datetime,a.[TimeStamp],103) >=

```



```

convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+''', 105), 105) + '
08:00:00.000', 103)
and convert(datetime, a.[TimeStamp], 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+''',
105)), 105) + ' 08:00:00.000', 103)) tab
group by zone, (Case when (Division='') or Division is null) then PoliceStation
else Division end), PoliceStation, District_cd, Vehical_type'

```

```

SET @SQL2='select * from (select (select District from Mas_Districts where
District_cd=tab.District_code) District,
policestation, TotalPoints Total_Points, Sum(Visited) Visited, sum(Actual_Visited)
Point_Books_covered,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
TotalPoints=0 then 1 else TotalPoints end) as Float))* 100)) as nvarchar), 1, 4) + '
%', '%0 %') Percentage
from (select District_Code, zone, Division, policestation, isnull(TotalPoints, 0)
TotalPoints, isnull(Visited, 0) Visited, isnull(Actual_Visited, 0) Actual_Visited
from (select distinct a.District_code, a.Zone zone, a.Divisions Division, a.ps
policestation, tab.TotalPoints,
a1.Visited, a1.Actual_Visited from
(select zone, isnull(divisions, ps) divisions, ps, psid, district_code from psdetails
where District_code not in (2020, 2050)) a
left join (SELECT District_cd, PoliceStation, Count(Distinct Id) TotalPoints
FROM zonewdetails where Record_status='C' group by District_cd, PoliceStation) tab
ON (a.ps=tab.policestation and a.District_code=tab.District_cd)
left join ('+@sql+') a1
on (a.ps=a1.policestation and a.District_code=a1.District_cd)
group by a.Zone,
a.Divisions, a.ps, a1.Visited, a1.Actual_Visited, a.District_code, tab.TotalPoints) tab
) tab
group by policestation, tab.District_code, TotalPoints) tab1
order by District, PoliceStation'

```

```

/*
ISNULL(Sum(Visited), 0) / (case when
(DATEDIFF(dd, convert(date, '''+@fromdate+''', 103), convert(date, '''+@todate+''', 103))
)=0 then 1
when
(DATEDIFF(dd, convert(date, '''+@fromdate+''', 103), convert(date, '''+@todate+''', 103))
)=1 then 2
else
(DATEDIFF(dd, convert(date, '''+@fromdate+''', 103), convert(date, '''+@todate+''', 103))
) end) AvgVisitinPerDay,
*/
set @Sql3='select * from (select (select District from mas_districts where
DISTRICT_CD=district_code) District, Isnull(zone, 'Grand Total') zone, (Case when
Zone is null then null else Isnull(Division, 'Sub Total') end) Division,
policestation, PcarsType, sum(Actual_Visited) Point_Books_covered, cast(Sum(Visited)
as varchar) + ' / ' + cast(sum(TotalPoints) as varchar) Visited_By_Total ,
ISNULL(Sum(Visited), 0) / (case when
(DATEDIFF(dd, convert(date, '''+@fromdate+''', 103), convert(date, '''+@todate+''', 103))
)=0 then 1
when
(DATEDIFF(dd, convert(date, '''+@fromdate+''', 103), convert(date, '''+@todate+''', 103))
)=1 then 2
else
(DATEDIFF(dd, convert(date, '''+@fromdate+''', 103), convert(date, '''+@todate+''', 103))
) end) AvgVisitinPerDay,

```

```

isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1 else sum(TotalPoints) end) as Float))* 100)) as
nvarchar),1,4)+' %', '0 %') Percentage
from (select district_code,
zone,Division,policestation,PcarsType,TotalPoints,isnull(Visited,0)
Visited,isnull(Actual_Visited,0) Actual_Visited
from (select distinct a.district_code,a.Zone zone, a.Divisions Division, a.ps
policestation,a.PCarsType,Count(Distinct tab.ID) TotalPoints,
a1.Visited,a1.Actual_Visited
from (select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from User_registration where Mobile_Type in
('Tab','BcTab')) b
on (a.district_code=b.District_Cd and a.PS=b.policestation)

) a
left join (SELECT * FROM zoneWdetails where Record_status='C'
) tab ON (a.ps=tab.policestation)
left join ('+@sql4+') a1
on (a.ps=a1.policestation AND A.PCarsType=a1.Vehical_type)
group by district_code,a.Zone,
a.Divisions,a.ps,a1.Visited,a1.Actual_Visited,a.PCarsType)tab
where (zone is null or Division is null or policestation is not null or PCarsType
is not null)
)tab
group by district_code,zone,Division,policestation,PcarsType)tab1 where
((Policestation is not null and PCarsType is not null) or Division='Sub Total' or
zone='Grand Total')
order by District,zone,Division,policestation,PcarsType '
--where a.zone like '%'+@ZONE+'%' and isnull(a.divisions,'') like
'%'+@DIVISION+'%' and a.ps like '%'+@policestation+'%'
--set @sql3='select t1.District_cd,t1.District,Count(Distinct ZoneWId)
Point_Books_covered,
--cast(Count(Distinct Id) as varchar)+' / '+cast(Count(Distinct ZoneId) as
varchar) Visited_By_Total ,
--ISNULL(Count(Distinct Id),0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
--when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
--else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay,
--isnull(substring(cast((((cast(Count(Distinct ZoneWId) as Float)/cast((case when
Count(Distinct ZoneId)=0
--then 1 else Count(Distinct ZoneId) end) as Float))* 100)) as nvarchar),1,4)+'
%', '0 %') Percentage into #temp from
--(select * from Mas_Districts where district_cd not in (2020,2050))t1
--left join(select * from(select b.District_cd,b.Id as
ZoneId,a.id,a.zoneWId,timeslot0=(case
--when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
--when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
--when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
--when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000'

```

```

then 'shift3'
--else 'invalidtime'
--end)
--from (select * from zoneWdetails where record_status='C') b
--left join (select * from PBHverf where record_Status='C'
--and convert(date,[TimeStamp],103) between convert(date,''+@fromdate+'',103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
--and convert(datetime,[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
--and convert(datetime,[TimeStamp],103) <= convert(datetime,CONVERT(varchar(10),
--DATEADD(DAY,1,CONVERT(DATE,''+@todate+'', 105))),105)+' 08:00:00.000',103)) a
on (b.Id=a.ZonewId)
--)tab where timeslot0 like '%'+@Shift+'%')t2 on
(t1.District_cd=t2.District_cd)group by t1.District_cd,t1.District'

```

```

select t1.District,Count(Distinct ZoneId) Total_Points,
Count(Distinct Id) Visited,
Count(Distinct ZoneWId) Point_Books_covered,
--ISNULL(Count(Distinct Id),0)/(case when
(DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0 then 1
--when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then
2
--else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
AvgVisitinPerDay,
isnull(substring(cast((((cast(Count(Distinct ZoneWId) as Float)/cast((case when
Count(Distinct ZoneId)=0
then 1 else Count(Distinct ZoneId) end) as Float))* 100)) as
nvarchar),1,4)+'%', '0%') Percentage into #temp from
(select * from Mas_Districts where district_cd not in (2020,2050))t1
left join(select * from(select b.District_cd,b.Id as
ZoneId,a.id,a.zonewId,timeslot0=(case
when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from (select * from zoneWdetails where record_status='C') b
left join (select * from PBHverf where record_Status='C'
and convert(date,[TimeStamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[TimeStamp],103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105))),105)+' 08:00:00.000',103)) a on
(b.Id=a.ZonewId)
)tab)t2 on (t1.District_cd=t2.District_cd)group by t1.District

```

```
select * from #temp -- district
```

```
Exec(@sql2) -- ps wise
exec(@sql3) -- vehiclewise
--select @sql3
--select @sql2
--end
--else
--Begin
--Exec(@sql3)
----SELECT @SQL3
--End
/*
SELECT distinct (select district from Mas_districts where
DISTRICT_CD=a.district_code)district,a.zone,a.Divisions,a.ps,
isnull(TotalBooks,0) TotalBooks,ISNULL(VisitedPoints,0)
VisitedPoints,isnull(Total_Visitings,0) Total_Visitings,
/*ISNULL(Total_Visitings,0)/(case when (DATEDIFF(dd,convert(date,'06-02-
2019',103),convert(date,'06-02-2019',103)))=0 then 1
when (DATEDIFF(dd,convert(date,'06-02-2019',103),convert(date,'06-02-2019',103)))=1
then 2
else (DATEDIFF(dd,convert(date,'06-02-2019',103),convert(date,'06-02-2019',103)))
end) AvgVisitinPerDay,*/
isnull(substring(cast((((cast(VisitedPoints as Float)/cast(TotalBooks as Float))*
100)) as nvarchar),1,4)+' %','0 %') Percentage_Visiting FROM
(select * from psdetails where (District_code=@District or @District is null) and
zone like '%'+@zone+'%'
and isnull(Divisions,'') like '%'+@Division+'%' and ps like '%'+@PoliceStation+'%')
a
left join (select count(distinct id) TotalBooks,pOLICESTATION,District_cd from
ZoneWdetails
where record_status='C' group by pOLICESTATION,District_cd)TAB on
(a.ps=tab.policestation and a.district_code=tab.District_cd)
LEFT JOIN
(select count(Distinct b.ZonewId) VisitedPoints,count(Distinct b.ID)
Total_Visitings,a.Policestation,a.District_cd from ZoneWdetails a
JOIN (select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast([a.[TimeStamp]] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([a.[TimeStamp]] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([a.[TimeStamp]] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([a.[TimeStamp]] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zonewdetails b join PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C' )tab
where convert(date,[a.[TimeStamp]],103) between convert(date,@FromDate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105),103)
and convert(datetime,[a.[TimeStamp]],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
```

```

and convert(datetime,[a.[TimeStamp]],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103) ) b
ON (a.ID=b.ZoneWid) where a.record_status='C' and b.MobileNo not like '%null%'
group By a.Policestation,a.District_cd)TAB2 ON
(TAB.PoliceStation=TAB2.PoliceStation and tab.District_cd=tab2.District_cd )
WHERE (zone like '%%') and (divisions like '%%' or divisions is null)
and (a.ps like '%%') and district_code<>2020
order by district,a.zone,a.PS*/
--select @sql3
Drop Table #temp
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_PointBook_daily_report_filters]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Procedure [dbo].[Proc_PointBook_daily_report_filters]
-- Proc_PointBook_daily_report_filters 11,'','','','','','23-04-2019','23-04-2019'
(
@Accessid      int=11,
@District_cd   int=2023,
@Zone          Nvarchar(100)='',
@Division      Nvarchar(100)='',
@PS            Nvarchar(100)='',
@FromDate      Nvarchar(30)='',
@Todate        Nvarchar(30)=''
)
As
Begin
Declare @sql Nvarchar(max),@sql2 Nvarchar(max),@sql3 Nvarchar(max),@sql4
Nvarchar(max)

```

```

If @FromDate='' and @Todate=''
Begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
set @Todate=CONVERT(VARCHAR(30),GETDATE()-1,105)
End

```

```

SET @SQL='select Count(Distinct Id) Visited,Count(Distinct ZoneWid) Actual_Visited,
zone,(Case when (Division='' or Division is null) then PoliceStation else
Division end) Division,PoliceStation,District_Cd from
(select DISTINCT a.id,a.zoneWid,b.image,b.lat as Pointlat,b.lang
PointLong,b.zone,b.division,b.policestation,a.district_cd,timeslot0=(case
when cast(a.[TimeStamp] as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.[TimeStamp] as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.[TimeStamp] as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.[TimeStamp] as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''

```

```

else 'invalidtime'
end)
from zonewdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status='C'
and b.record_status='C'
and convert(date,a.[TimeStamp],103) between convert(date,''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105),103)
and convert(datetime,a.[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+'
08:00:00.000',103)
and convert(datetime,a.[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105)+' 08:00:00.000',103))tab
group by zone,(Case when (Division='') or Division is null) then PoliceStation
else Division end),PoliceStation,District_cd'

```

```

SET @SQL4='select Count(Distinct Id) Visited,Count(Distinct ZoneWId)
Actual_Visited,
zone,(Case when (Division='') or Division is null) then PoliceStation else
Division end) Division,PoliceStation,Vehical_type,District_Cd from
(select DISTINCT a.id,a.zonewid,b.image,b.lat as Pointlat,b.lang
PointLong,b.zone,b.division,b.policestation,A.Vehical_type,a.district_cd,timeslot0=
(case
when cast(a.[TimeStamp] as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.[TimeStamp] as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.[TimeStamp] as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.[TimeStamp] as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else 'invalidtime'
end)
from zonewdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status='C'
and b.record_status='C'
and convert(date,a.[TimeStamp],103) between convert(date,''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105),103)
and convert(datetime,a.[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+'
08:00:00.000',103)
and convert(datetime,a.[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105)+' 08:00:00.000',103))tab
group by zone,(Case when (Division='') or Division is null) then PoliceStation
else Division end),PoliceStation,District_cd,Vehical_type'

```

```

SET @SQL2='select * from (select (select District from Mas_Districts where
District_cd=tab.District_code) District,DISTRICT_CODE,
policestation,TotalPoints Total_Points,Sum(Visited) Visited,sum(Actual_Visited)
Point_Books_covered,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
TotalPoints=0 then 1 else TotalPoints end) as Float))* 100)) as Nvarchar),1,4)+'
%', '0 %') Percentage
from (select District_Code,zone,Division,policestation,isnull(TotalPoints,0)
TotalPoints,isnull(Visited,0) Visited,isnull(Actual_Visited,0) Actual_Visited
from (select distinct a.District_code,a.Zone zone, a.Divisions Division, a.ps
policestation,tab.TotalPoints,
a1.Visited,a1.Actual_Visited from

```

```

(select zone,isnull(divisions,ps) divisions,ps,psid,district_code from psdetails
where District_code not in (2020,2050)) a
left join (SELECT District_cd,PoliceStation,Count(Distinct Id) TotalPoints
FROM zoneWdetails where Record_status='C' group by District_cd,PoliceStation) tab
ON (a.ps=tab.policestation and a.District_code=tab.District_cd)
left join ('+@sql+') a1
on (a.ps=a1.policestation and a.District_code=a1.District_cd)
group by a.Zone,
a.Divisions,a.ps,a1.Visited,a1.Actual_Visited,a.District_code,tab.TotalPoints)tab
)tab
group by policestation,tab.District_code,TotalPoints)tab1
order by District,PoliceStation'

```

```

/*
ISNULL(Sum(Visited),0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay,
*/

```

```

set @Sql3='select * from (select (select District from mas_districts where
DISTRICT_CD=district_code)District,
DISTRICT_CODE,Isnull(zone,'Grand Total') zone,(Case when Zone is null then null
else Isnull(Division,'Sub Total') end) Division,
policestation,PcarsType,sum(Actual_Visited) Point_Books_covered,cast(Sum(Visited)
as varchar)+' / ''+cast(sum(TotalPoints) as varchar) Visited_By_Total ,
ISNULL(Sum(Visited),0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1 else sum(TotalPoints) end) as Float))* 100)) as
Nvarchar),1,4)+' %','0 %') Percentage
from (select district_code,
zone,Division,policestation,PcarsType,TotalPoints,isnull(Visited,0)
Visited,isnull(Actual_Visited,0) Actual_Visited
from (select distinct a.district_code,a.Zone zone, a.Divisions Division, a.ps
policestation,a.PCarsType,Count(Distinct tab.ID) TotalPoints,
a1.Visited,a1.Actual_Visited
from (select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from User_registration where Mobile_Type in
('Tab','BcTab')) b
on (a.district_code=b.District_Cd and a.PS=b.policestation)

```

```

) a
left join (SELECT * FROM zoneWdetails where Record_status='C'
) tab ON (a.ps=tab.policestation)

```

```

left join ('+@sql4+') a1
on (a.ps=a1.policestation AND A.PCarsType=a1.Vehical_type)
group by district_code,a.Zone,
a.Divisions,a.ps,a1.Visited,a1.Actual_Visited,a.PCarsType)tab
where (zone is null or Division is null or policestation is not null or PCarsType
is not null)
)tab
group by district_code,zone,Division,policestation,PcarsType)tab1 where
((Policestation is not null and PcarsType is not null) or Division='Sub Total' or
zone='Grand Total')
order by District,zone,Division,policestation,PcarsType '
--where a.zone like '%'+@ZONE+'%' and isnull(a.divisions,'') like
'%'+@DIVISION+'%' and a.ps like '%'+@policestation+'%'
--set @sql3='select t1.District_cd,t1.District,Count(Distinct ZoneWId)
Point_Books_covered,
--cast(Count(Distinct Id) as varchar)+' / '+cast(Count(Distinct ZoneId) as
varchar) Visited_By_Total ,
--ISNULL(Count(Distinct Id),0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
--when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
--else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay,
--isnull(substring(cast((((cast(Count(Distinct ZoneWId) as Float)/cast((case when
Count(Distinct ZoneId)=0
--then 1 else Count(Distinct ZoneId) end) as Float))* 100)) as Nvarchar),1,4)+'
%', '0 %') Percentage into #temp from
--(select * from Mas_Districts where district_cd not in (2020,2050))t1
--left join(select * from(select b.District_cd,b.Id as
ZoneId,a.id,a.zoneWId,timeslot0=(case
--when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
--when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
--when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
--when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
--else 'invalidtime'
--end)
--from (select * from zoneWdetails where record_status='C') b
--left join (select * from PBHverf where record_Status='C'
--and convert(date,[TimeStamp],103) between convert(date,''+@fromdate+'',103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
--and convert(datetime,[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
--and convert(datetime,[TimeStamp],103) <= convert(datetime,CONVERT(varchar(10),
--DATEADD(DAY,1,CONVERT(DATE,''+@todate+'', 105)),105)+' 08:00:00.000',103)) a
on (b.Id=a.ZoneWId)
--)tab where timeslot0 like '%'+@Shift+'%')t2 on
(t1.District_cd=t2.District_cd)group by t1.District_cd,t1.District'

```

```

select t1.District,T1.DISTRICT_CD,Count(Distinct ZoneId) Total_Points,

```



```

Count(Distinct Id) Visited,
Count(Distinct ZoneId) Point_Books_covered,
--ISNULL(Count(Distinct Id),0)/(case when
(DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0 then 1
--when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then
2
--else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
AvgVisitinPerDay,
isnull(substring(cast((((cast(Count(Distinct ZoneId) as Float)/cast((case when
Count(Distinct ZoneId)=0
then 1 else Count(Distinct ZoneId) end) as Float))* 100)) as
Nvarchar),1,4)+'%', '0%') Percentage into #temp from
(select * from Mas_Districts where district_cd not in (2020,2050))t1
left join(select * from(select b.District_cd,b.Id as
ZoneId,a.id,a.zoneWId,timeslot0=(case
when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from (select * from zoneWdetails where record_status='C') b
left join (select * from PBHverf where record_Status='C'
and convert(date,[TimeStamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[TimeStamp],103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105))),105)+' 08:00:00.000',103)) a on
(b.Id=a.ZonewId)
)tab)t2 on (t1.District_cd=t2.District_cd)group by t1.District,T1.DISTRICT_CD

```

```

IF (@Accessid=11 AND @District_cd=0)
BEGIN
select * from #temp -- district
Exec(@sql2) -- ps wise
exec(@sql3) -- vehiclewise
END
ELSE

```

```

SELECT * FROM #temp WHERE DISTRICT_CD=@District_cd

```

```

--select @sql3
--select @sql2
--end
--else
--Begin

```

```

--Exec(@sql3)
----SELECT @SQL3
--End
/*
SELECT distinct (select district from Mas_districts where
DISTRICT_CD=a.district_code)district,a.zone,a.Divisions,a.ps,
isnull(TotalBooks,0) TotalBooks,ISNULL(VisitedPoints,0)
VisitedPoints,isnull(Total_Visitings,0) Total_Visitings,
/*ISNULL(Total_Visitings,0)/((case when (DATEDIFF(dd,convert(date,'06-02-
2019',103),convert(date,'06-02-2019',103)))=0 then 1
when (DATEDIFF(dd,convert(date,'06-02-2019',103),convert(date,'06-02-2019',103)))=1
then 2
else (DATEDIFF(dd,convert(date,'06-02-2019',103),convert(date,'06-02-2019',103)))
end) AvgVisitinPerDay,*/
isnull(substring(cast((((cast(VisitedPoints as Float)/cast(TotalBooks as Float))*
100)) as Nvarchar),1,4)+' %','0 %') Percentage_Visiting FROM
(select * from psdetails where (District_code=@District or @District is null) and
zone like '%'+@zone+'%'
and isnull(Divisions,'') like '%'+@Division+'%' and ps like '%'+@PoliceStation+'%')
a
left join (select count(distinct id) TotalBooks,pOLICESTATION,District_cd from
ZoneWdetails
where record_status='C' group by pOLICESTATION,District_cd)TAB on
(a.ps=tab.policestation and a.district_code=tab.District_cd)
LEFT JOIN
(select count(Distinct b.ZoneWId) VisitedPoints,count(Distinct b.ID)
Total_Visitings,a.Policestation,a.District_cd from ZoneWdetails a
JOIN (select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast([a.[TimeStamp]] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([a.[TimeStamp]] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([a.[TimeStamp]] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([a.[TimeStamp]] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZoneWId)
where a.record_status='C' and b.record_status='C' )tab
where convert(date,[a.[TimeStamp]],103) between convert(date,@FromDate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
and convert(datetime,[a.[TimeStamp]],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[a.[TimeStamp]],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105)+' 08:00:00.000',103) ) b
ON (a.ID=b.ZoneWId) where a.record_status='C' and b.MobileNo not like '%null%'
group By a.Policestation,a.District_cd)TAB2 ON
(TAB.PoliceStation=TAB2.POLiceStation and tab.District_cd=tab2.District_cd )
WHERE (zone like '%%') and (divisions like '%%' or divisions is null)
and (a.ps like '%%') and district_code<>2020
order by district,a.zone,a.PS*/
--select @sql3
Drop Table #temp
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_PointBook_DynamicReport]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_PointBook_DynamicReport]
-- Proc_PointBook_DynamicReport 10,2022','','','01-08-2020','31-08-
2020','CP_CYB'
(
@AccessId int=10,
@District_cd int=2023,
@zone nvarchar(150)='',
@Division nvarchar(250)='',
@PoliceStation nvarchar(250)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@Mobile_No nvarchar(250)='CP'
)
As
Begin

if @fromdate='' and @todate=''
begin
set @fromdate=convert(varchar(30),getdate(),105)
set @todate=convert(varchar(30),getdate(),105)
end
else if (@fromdate='' and @todate<>'')
begin
set @fromdate=convert(varchar(30),getdate(),105)
set @todate=convert(varchar(30),getdate(),105)
end
else if (@fromdate<>' ' and @todate='')
begin
set @todate=convert(varchar(30),getdate(),105)
end
else
begin
set @fromdate=@fromdate
set @todate=@todate
end

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin

```

```

        set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
        set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
    end
    else if((@Accessid=8 or @Accessid=9) and @zone='')
    begin
        set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
    end
    else
    begin
        set @zone=@zone
        set @division=@division
        set @policestation=@policestation
    end

    if @Fromdate='' and @Todate=''
    Begin
        set @fromdate=convert(nvarchar(30),DATEADD(mm, DATEDIFF(mm, 0, GETDATE()), 0),103)
        set @Todate=convert(nvarchar(30),DATEADD (dd, -1, DATEADD(mm, DATEDIFF(mm, 0,
GETDATE())) + 1, 0)),103)
    End

    select a.RowNumber,a.Id,a.policestation,a.BeatNo,
    Replace(Replace(a.[PBH_name],CHAR(10),''),CHAR(13),'') PBH_name,a.contact_no,
    Replace(Replace(a.[Address],CHAR(10),''),CHAR(13),'')
    [Address],sector,Format(a.date_time,'dd-MM-yyyy hh:mm') Point_Created_on,
    a.lat Latitude,a.lang Longitude,Format(max(b.[TimeStamp]),'dd-MM-yyyy hh:mm')
    Last_visted_On,
    count( Distinct b.ID) Total_visitings,Count(Distinct b.Remarks_Given) Remaks_Given,
    Count(Distinct b.SHO) SHO,Count(Distinct b.DI) DI,Count(Distinct b.SI) SI,
    Count(Distinct b.Patrol_Car1) PatrolCar1,
    Count(Distinct b.Patrol_Car2) PatrolCar2,
    Count(Distinct b.Patrol_Car3) PatrolCar3,
    Count(Distinct b.Patrol_Car4) PatrolCar4,
    Count(Distinct b.BC1) BC1,Count(Distinct b.BC2) BC2,
    Count(Distinct b.BC3) BC3,
    Count(Distinct b.BC4) BC4,
    Count(Distinct b.BC5) BC5,
    Count(Distinct b.BC6) BC6,
    Count(Distinct b.Interceptors) Interceptors,
    Count(Distinct b.Beat_Constable) Beat_constables,
    Count(Distinct b.Others) Others
    from (select row_number() over(Order by Id) RowNumber,t1.* from ZoneWdetails t1
    where record_status='C' and District_cd=@District_cd and mobile_no<>'9999988888'
    and zone like '%'+@zone+'%' and Division like '%'+@Division+'%' and PoliceStation
    like '%'+@PoliceStation+'%') a left join
    (select a.id,b.Id ZoneWId,[timestamp],(Case when len(Remarks)>0 then a.Id else null
end) Remarks_Given,a.MobileNo,(Case when a.Vehical_type in ('Interceptor-
1','Interceptor-2','ITPM-2','ITPM-6','Interceptor') Then a.id else null end)
Interceptors,
(Case when a.Vehical_type in ('Beat Constable1','Beat Constable2','Beat
Constable3','Beat Constable4','Beat Constable5','Beat1','Beat2') then a.id else
null end) Beat_Constable,
(Case when a.Vehical_type='Patrol Cars1' then a.id else null end) Patrol_Car1,
(Case when a.Vehical_type='Patrol Cars2' then a.id else null end) Patrol_Car2,
(Case when a.Vehical_type='Patrol Cars3' then a.id else null end) Patrol_Car3,
(Case when a.Vehical_type='Patrol Cars4' then a.id else null end) Patrol_Car4,

```

```

(case when a.Vehical_type='BC1' then a.id else null end) BC1,
(case when a.Vehical_type='BC2' then a.id else null end) BC2,
(case when a.Vehical_type='BC3' then a.id else null end) BC3,
(case when a.Vehical_type='BC4' then a.id else null end) BC4,
(case when a.Vehical_type='BC5' then a.id else null end) BC5,
(case when a.Vehical_type='BC6' then a.id else null end) BC6,
(case when a.Vehical_type='SH0' then a.id else null end) SH0,
(case when a.Vehical_type='DI' then a.id else null end) DI,
(case when a.vehical_type in ('SI','Sector1-SI','Sector2-SI','Sector5-
SI','ASI','Admin SI','Addl.Inspector') then a.id else null end) SI,
(case when a.Vehical_type not in ('Interceptor-1','Interceptor-2','ITPM-2','ITPM-
6','Interceptor',
'Patrol Cars1','Patrol Cars2','Patrol Cars3','Patrol
Cars4','BC1','BC2','BC3','BC4','BC5','BC6','SH0','DI',
'Beat Constable1','Beat Constable2','Beat Constable3','Beat Constable4','Beat
Constable5','Beat1','Beat2',
'SI','Sector1-SI','Sector2-SI','Sector5-SI','ASI','Admin SI','Addl.Inspector') then
a.id else null end) Others
from PBHverf a with (nolock) join ZoneWdetails b with (nolock) on (a.ZoneWId=b.id)
where
Convert(date,[timestamp],103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)
and b.record_status='C' and b.District_cd=@District_cd and
b.mobile_no<>'9999988888'
and b.zone like '%'+@zone+'%' and b.Division like '%'+@Division+'%' and
b.PoliceStation like '%'+@PoliceStation+'%')b
on (a.id=b.ZoneWId)
group by a.RowNumber,a.Id,a.policestation,a.BeatNo,a.PBH_name,a.contact_no,a.
[Address],sector,a.lat,a.lang,a.date_time

```

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Pointbook\_Edit\_Delete] Script Date:  
28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Proc\_Pointbook\_Edit\_Delete]

-- Proc\_Pointbook\_Edit\_Delete 'PBA100612','123456789123456','hi','test','cp',1

```

(
    @PointBookID nvarchar(50),
    @PBH_Name nvarchar(max),
    @Address nvarchar(max),
    @Description nvarchar(500),
    @Update_By nvarchar(50),
    @isupdate int =1
)

```

AS

BEGIN

BEGIN TRY

BEGIN TRANSACTION;

--if @isupdate=1

declare @PBH\_Name1 nvarchar(max),

```

        @Address1      nvarchar(max),
        @Description1  nvarchar(500)

        set @PBH_Name1=(select PBH_name from
ZoneWdetails where id=@PointBookID)
        set @Address1=(select Address from ZoneWdetails
where id=@PointBookID)
        set @Description1=(select Description from
ZoneWdetails where id=@PointBookID)

        insert into ZoneWdetailsUpdated
        (pointbookID,PBH_Name,[Address],[Description],Updated_By)
values

        (@pointbookid,@pbh_Name1,@Address1,@Description1,@Update_By)

update zonewdetails set
Address=@Address,PBH_name=@PBH_Name,Description=@Description,
Updated_By=@Update_By,Updated_On=getdate() where Id=@PointBookID and
record_status='C'
COMMIT TRANSACTION;
select -991 as Response --Success
END TRY
BEGIN CATCH
IF @@TRANCOUNT > 0
ROLLBACK TRANSACTION;
select 999 as Response --failed
END CATCH
END

GO
/***** Object:  StoredProcedure [dbo].[Proc_Pointbook_ImageUpdate]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Proc_Pointbook_ImageUpdate]

-- Proc_Pointbook_ImageUpdate
'APBA100612','http://Multipart.logicshore.co.in/files/8fc7038f-cef6-4f9b-89d5-
0d68e6ad5316image.pngIMG_20180919_164'
        @Id          NVARCHAR(50),
        @Image        NVARCHAR(MAX)
AS
BEGIN

        begin try

                IF (@Id IN (SELECT ID FROM ZoneWdetails WHERE record_status='C'))
                begin tran

                        BEGIN
                                UPDATE ZoneWdetails SET [Image]=@Image WHERE ID=@Id AND

```

```

record_status='C'
        END

        commit tran

select -991

        end try
begin catch
if @@trancount>0
rollback tran
select 999
end catch
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_PointBook_StateWide_Report]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_PointBook_StateWide_Report]

--      Proc_PointBook_StateWide_Report 11,'ps','0','','','','','01-02-2021','28-02-
2021','DGP_TS'
(
@AccessId int=10,
@Type nvarchar(30)='PS',
@District nvarchar(20)=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@Shift nvarchar(10)='',
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@Mobile_No nvarchar(150)='CP'
)
As
Begin
Declare @sql nvarchar(max),@sql2 nvarchar(max),@sql3 nvarchar(max),@sql4
nvarchar(max)

if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<>'')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@FromDate<>' ' AND @ToDate='')
begin

```

```

SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
end
else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
Begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=@zone
    set @division=@division
    set @policestation=@policestation
End
else
begin
set @District=@District
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if @Division in (select ps from psdetails where district_code=@District)
begin
set @PoliceStation=@Division
set @Division=''
end

```

```

SET @SQL='select Count(Distinct Id) Visited,Count(Distinct ZoneWId) Actual_Visited,
zone,(Case when (Division=''' or Division is null) then PoliceStation else

```



```

Division end) Division,PoliceStation,District_Cd from
(select DISTINCT a.id,a.zonewid,b.image,b.lat as Pointlat,b.lang
PointLong,b.zone,b.division,b.policestation,a.district_cd,timeslot0=(case
when cast(a.[TimeStamp] as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.[TimeStamp] as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.[TimeStamp] as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.[TimeStamp] as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zonewdetails b with (nolock) join PBHverf a with (nolock) on
(b.Id=a.ZonewId) where a.record_status='C' and b.record_status='C'
and b.District_cd=cast('@District+' as int)
and convert(date,a.[TimeStamp],103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,a.[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,a.[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103))tab
where timeslot0 like ''%'+@Shift+''%''
group by zone,(Case when (Division='') or Division is null) then PoliceStation
else Division end),PoliceStation,District_cd'

```

```

SET @SQL4='select Count(Distinct Id) Visited,Count(Distinct ZonewId)
Actual_Visited,
zone,(Case when (Division='') or Division is null) then PoliceStation else
Division end) Division,PoliceStation,Vehical_type,District_Cd from
(select DISTINCT a.id,a.zonewid,b.image,b.lat as Pointlat,b.lang
PointLong,b.zone,b.division,b.policestation,A.Vehical_type,a.district_cd,timeslot0=
(case
when cast(a.[TimeStamp] as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.[TimeStamp] as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.[TimeStamp] as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.[TimeStamp] as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zonewdetails b with (nolock) join PBHverf a with (nolock) on
(b.Id=a.ZonewId) where a.record_status='C' and b.record_status='C'
and b.District_cd=cast('@District+' as int)
and convert(date,a.[TimeStamp],103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,a.[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,a.[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103))tab
where timeslot0 like ''%'+@Shift+''%''

```

```
group by zone,(Case when (Division='') or Division is null) then PoliceStation
else Division end),PoliceStation,District_cd,Vehical_type'
```

```
SET @SQL2='select * from (select Isnull(zone,'Grand Total') zone,(Case when Zone
is null then null else Isnull(Division,'Sub Total') end) Division,
policestation,sum(Actual_Visited) Point_Books_covered,cast(Sum(Visited) as varchar)
+' / '+cast(sum(TotalPoints) as varchar) Visited_By_Total ,
ISNULL(Sum(Visited),0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+','',103),convert(date,''+@todate+','',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+','',103),convert(date,''+@todate+','',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+','',103),convert(date,''+@todate+','',103))
) end) AvgVisitinPerDay,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1 else sum(TotalPoints) end) as Float))* 100)) as
nvarchar),1,4)+' %','0 %') Percentage
from (select zone,Division,policestation,TotalPoints,isnull(Visited,0)
Visited,isnull(Actual_Visited,0) Actual_Visited
from (select distinct a.Zone zone, a.Divisions Division, a.ps
policestation,Count(Distinct tab.ID) TotalPoints,
a1.Visited,a1.Actual_Visited from
(select zone,isnull(divisions,ps) divisions,ps,psid,district_code from psdetails
where District_code='+@District+'
and zone like '%'+@ZONE+'%' and isnull(divisions,'') like '%'+@DIVISION+'%'
and ps like '%'+@policestation+'%') a
left join (SELECT * FROM zoneWdetails with (nolock) where Record_status='C'
and District_Cd='+@District+') tab ON (a.ps=tab.policestation and
a.District_code=tab.District_cd)
left join ('+@sql+') a1
on (a.ps=a1.policestation and a.District_code=a1.District_cd)
where a.District_code='+@District+'
group by a.Zone, a.Divisions,a.ps,a1.Visited,a1.Actual_Visited)tab
where (zone is null or Division is null or policestation is not null)
)tab
group by zone,Division,policestation with rollup)tab1 where (Policestation is not
null or Division='Sub Total' or zone='Grand Total')'
--SELECT @SQL2
set @Sql3='select * from (select Isnull(zone,'Grand Total') zone,(Case when Zone
is null then null else Isnull(Division,'Sub Total') end) Division,
policestation,PcarsType,sum(Actual_Visited) Point_Books_covered,cast(Sum(Visited)
as varchar)+' / '+cast(sum(TotalPoints) as varchar) Visited_By_Total ,
ISNULL(Sum(Visited),0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+','',103),convert(date,''+@todate+','',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+','',103),convert(date,''+@todate+','',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+','',103),convert(date,''+@todate+','',103))
) end) AvgVisitinPerDay,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1 else sum(TotalPoints) end) as Float))* 100)) as
nvarchar),1,4)+' %','0 %') Percentage
from (select zone,Division,policestation,PcarsType,TotalPoints,isnull(Visited,0)
Visited,isnull(Actual_Visited,0) Actual_Visited
from (select distinct a.Zone zone, a.Divisions Division, a.ps
```

```

policestation,a.PCarsType,Count(Distinct tab.ID) TotalPoints,
a1.Visited,a1.Actual_Visited
from (select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from User_registration with (nolock) where Mobile_Type in
('Tab','BcTab')) b
on (a.district_code=b.District_Cd and a.PS=b.policestation)
where District_code='+@District+' and a.zone like '%'+@ZONE+'%' and
isnull(a.divisions,'') like '%'+@DIVISION+'%' and a.ps like
'%'+@policestation+'%') a
left join (SELECT * FROM zoneWdetails with (nolock) where Record_status='C'
and District_Cd='+@District+') tab ON (a.ps=tab.policestation)
left join ('+@sql4+') a1
on (a.ps=a1.policestation AND A.PCarsType=a1.Vehical_type)
where a.District_code='+@District+'
group by a.Zone, a.Divisions,a.ps,a1.Visited,a1.Actual_Visited,a.PCarsType)tab
where (zone is null or Division is null or policestation is not null or PCarsType
is not null)
)tab
group by zone,Division,policestation,PcarsType)tab1 where ((Policestation is not
null and PcarsType is not null) or Division='Sub Total' or zone='Grand Total'))

--set @sql3='select t1.District_cd,t1.District,Count(Distinct ZoneWId)
Point_Books_covered,
--cast(Count(Distinct Id) as varchar)+' / '+cast(Count(Distinct ZoneId) as
varchar) Visited_By_Total ,
--ISNULL(Count(Distinct Id),0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+','',103),convert(date,''+@todate+','',103))
)=0 then 1
--when
(DATEDIFF(dd,convert(date,''+@fromdate+','',103),convert(date,''+@todate+','',103))
)=1 then 2
--else
(DATEDIFF(dd,convert(date,''+@fromdate+','',103),convert(date,''+@todate+','',103))
) end) AvgVisitinPerDay,
--isnull(substring(cast((((cast(Count(Distinct ZoneWId) as Float)/cast((case when
Count(Distinct ZoneId)=0
--then 1 else Count(Distinct ZoneId) end) as Float))* 100)) as nvarchar),1,4)+'
%','0 %') Percentage into #temp from
--(select * from Mas_Districts where district_cd not in (2020,2050))t1
--left join(select * from(select b.District_cd,b.Id as
ZoneId,a.id,a.zoneWId,timeslot0=(case
--when cast(a.[TimeStamp] as time) between ''08:00:00.000'' and ''13:59:59.000''
then ''shift1''
--when cast(a.[TimeStamp] as time) between ''14:00:00.000'' and ''19:59:59.000''
then ''shift2''
--when cast(a.[TimeStamp] as time) between ''20:00:00.000'' and ''23:59:59.000''
then ''shift3''
--when cast(a.[TimeStamp] as time) between ''00:00:00.000'' and ''07:59:59.000''
then ''shift3''
--else ''invalidtime''
--end)
--from (select * from zoneWdetails where record_status='C') b
--left join (select * from PBHverf where record_Status='C'
--and convert(date,[TimeStamp],103) between convert(date,''+@fromdate+','',103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+','',
105)),105),103)
--and convert(datetime,[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+','', 105),105)+'

```

```

08:00:00.000',103)
--and convert(datetime,[TimeStamp],103) <= convert(datetime,CONVERT(varchar(10),
--DATEADD(DAY,1,CONVERT(DATE,''+@todate+''', 105)),105)+' 08:00:00.000',103)) a
on (b.Id=a.ZonewId)
--)tab where timeslot0 like '%'+@Shift+'%')t2 on
(t1.District_cd=t2.District_cd)group by t1.District_cd,t1.District'

select t1.District_cd,t1.District,Count(Distinct ZonewId) Point_Books_covered,
cast(Count(Distinct Id) as varchar)+' / '+cast(Count(Distinct ZoneId) as varchar)
Visited_By_Total ,
ISNULL(Count(Distinct Id),0)/(case when
(DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
AvgVisitinPerDay,
isnull(substring(cast((((cast(Count(Distinct ZonewId) as Float)/cast((case when
Count(Distinct ZoneId)=0
then 1 else Count(Distinct ZoneId) end) as Float))* 100)) as nvarchar),1,4)+' %','0
%') Percentage into #temp from
(select * from Mas_Districts where district_cd not in (2020,2050))t1
left join(select * from(select b.District_cd,b.Id as
ZoneId,a.id,a.zonewId,timeslot0=(case
when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from (select * from zonewdetails with (nolock) where record_status='C') b
left join (select * from PBHverf with (nolock) where record_Status='C' -- and
Vehical_type like '%patrol%'
and convert(date,[TimeStamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[TimeStamp],103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103)) a on
(b.Id=a.ZonewId)
)tab where timeslot0 like '%'+@Shift+'%')t2 on (t1.District_cd=t2.District_cd)group
by t1.District_cd,t1.District

if (@@District='0' and @Type='PS')
begin

select * from #temp where District_cd in (2023,2060,2022)

select * from #temp where District_cd in (2044,2069,2024,2025,2064,2032)

select * from #temp where District_cd not in
(2023,2060,2022,2044,2069,2024,2025,2064,2032)

```

```

end
else if (@District<>'0' and @Type='PS')
begin
Exec(@sql2)
--select @sql2
end
else
Begin
Exec(@sql3)
--SELECT @SQL3
End
/*
SELECT distinct (select district from Mas_districts where
DISTRICT_CD=a.district_code)district,a.zone,a.Divisions,a.ps,
isnull(TotalBooks,0) TotalBooks,ISNULL(VisitedPoints,0)
VisitedPoints,isnull(Total_Visitings,0) Total_Visitings,
/*ISNULL(Total_Visitings,0)/(case when (DATEDIFF(dd,convert(date,'06-02-
2019',103),convert(date,'06-02-2019',103)))=0 then 1
when (DATEDIFF(dd,convert(date,'06-02-2019',103),convert(date,'06-02-2019',103)))=1
then 2
else (DATEDIFF(dd,convert(date,'06-02-2019',103),convert(date,'06-02-2019',103)))
end) AvgVisitinPerDay,*/
isnull(substring(cast((((cast(VisitedPoints as Float)/cast(TotalBooks as Float))*
100)) as nvarchar),1,4)+' %','0 %') Percentage_Visiting FROM
(select * from psdetails where (District_code=@District or @District is null) and
zone like '%'+@zone+'%'
and isnull(Divisions,'') like '%'+@Division+'%' and ps like '%'+@PoliceStation+'%')
a
left join (select count(distinct id) TotalBooks,pOLICESTATION,District_cd from
ZoneWdetails
where record_status='C' group by pOLICESTATION,District_cd)TAB on
(a.ps=tab.policestation and a.district_code=tab.District_cd)
LEFT JOIN
(select count(Distinct b.ZoneWId) VisitedPoints,count(Distinct b.ID)
Total_Visitings,a.Policestation,a.District_cd from ZoneWdetails a
JOIN (select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast([a.[TimeStamp]] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([a.[TimeStamp]] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([a.[TimeStamp]] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([a.[TimeStamp]] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZoneWId)
where a.record_status='C' and b.record_status='C' )tab
where convert(date,[a.[TimeStamp]],103) between convert(date,@FromDate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,[a.[TimeStamp]],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[a.[TimeStamp]],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103) ) b
ON (a.ID=b.ZoneWId) where a.record_status='C' and b.MobileNo not like '%null%'

```

```

group By a.Policestation,a.District_cd)TAB2 ON
(TAB.PoliceStation=TAB2.PoliceStation and tab.District_cd=tab2.District_cd )
WHERE (zone like '%%') and (divisions like '%%' or divisions is null)
and (a.ps like '%%') and district_code<>2020
order by district,a.zone,a.PS*/
--select @sql3
Drop Table #temp
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Pointbook_Tecdatum]    Script Date:
28-01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

-- SELECT * FROM ZoneWdetails WHERE Description LIKE '%FAMILY%'

```

```

CREATE PROC [dbo].[Proc_Pointbook_Tecdatum]

```

```

-- Proc_Pointbook_Tecdatum 0, '', '', '', ''

```

```

(
@District_CD nvarchar(50),
@Zone nvarchar(50)='',
@division nvarchar(50)='',
@Policestation nvarchar(50)='',
@Sector nvarchar(50)=''

```

```

)

```

```

As

```

```

Begin

```

```

select

```

```

ID,District_cd,zone,division,policestation,sector,vehical_type,PBH_name,contact_no,
Address,Description,BeatNo,date_time Created_On,
lat,lang,(select PsId from psdetails where District_code=a.District_cd and
ps=a.policestation) Psid

```

```

from ZoneWdetails A with (nolock) WHERE
( a.District_Cd LIKE '%'+@District_CD+'%' ) AND record_status='C' and
policestation <>''
and ( BeatNo <>'Senior Citizen' and Description not like '%senior%' AND
Description NOT LIKE '%AGE%' AND Description NOT LIKE '%YEARS%'
AND Description NOT LIKE '%FAMILY%')
and (a.zone LIKE '%'+@zone+'%') AND (A.division LIKE
'%'+@Division+'%' or a.division is null)
AND (sector like '%'+@Sector+'%' ) AND (a.policestation LIKE
'%'+@policestation+'%')

```

```

End

```

```

GO

```

```

/***** Object: StoredProcedure [dbo].[Proc_Pointbook_Tecdatum1]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON

```

```
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE PROC [dbo].[Proc_Pointbook_Tecdatum1]
-- Proc_Pointbook_Tecdatum1 11,2023,'cz','abids','abids ps','',''
(
    @Accessid int,
    @District_CD nvarchar(50),
    @Zone nvarchar(50)='',
    @division nvarchar(50)='',
    @Policestation nvarchar(50)='',
    @Sector nvarchar(50)='',
    @MobileNumber nvarchar(50)=''
)
As

Begin
if(@Accessid=6 )
begin
    set @District_CD =(select District_Cd from User_registration where
mobile_no=@MobileNumber)
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNumber)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)

end
else if(@Accessid=7)
begin
    set @District_CD =(select District_Cd from User_registration where
mobile_no=@MobileNumber)
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)
end
else if((@Accessid=8 or @Accessid=9) )
begin
    set @District_CD =(select District_Cd from User_registration where
mobile_no=@MobileNumber)
    set @zone=(select Zone from User_registration where mobile_no=@MobileNumber)
end
else if(@Accessid=10)
begin
    set @District_CD =(select District_Cd from User_registration where
mobile_no=@MobileNumber)
    end

    else IF (@Accessid=11 and @District_CD=0)
begin
    set @District_CD =' '
    end

    else
    begin
    set @District_CD=@District_CD
    end
end
```

```

select
ID,District_cd,zone,division,policestation,sector,vehical_type,PBH_name,contact_no,
Address,Description,BeatNo,date_time Created_On,
lat,lang,(select PsId from psdetails where District_code=a.District_cd and
ps=a.policestation) Psid

from ZoneWdetails A with (nolock) WHERE
( a.District_Cd LIKE '%' + @District_CD + '%' ) AND record_status='C' and
policestation <> ''
and ( BeatNo <> 'Senior Citizen' and Description not like '%senior%' AND
Description NOT LIKE '%AGE%' AND Description NOT LIKE '%YEARS%'
AND Description NOT LIKE '%FAMILY%')
and (a.zone LIKE '%' + @zone + '%') AND (A.division LIKE
'%' + @Division + '%' or a.division is null)
AND (sector like '%' + @Sector + '%' ) AND (a.policestation LIKE
'%' + @policestation + '%')

End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_PointBooks_Search]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_PointBooks_Search] --Proc_PointBooks_Search
10, '2023', '', '', '', '', '01-10-2019', '10-10-2019', 'Visited', 'cp'
(
@AccessId int=10,
@District nvarchar(4)=2023,
@Zone nvarchar(500)='',
@Division nvarchar(500)='',
@PoliceStation nvarchar(500)='',
@BeatType nvarchar(200)='',
@Period_From nvarchar(30)='',
@Period_To nvarchar(30)='',
@Status nvarchar(15)='',
@Mobile_No nvarchar(300)='CP'
)
As
Begin

Declare @sql nvarchar(max), @sql1 nvarchar(max), @sql2 nvarchar(max)

if @Period_From='' and @Period_To=''
BEGIN
SET @Period_From=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Period_To=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Period_From='' AND @Period_To<> '')
begin
set @Period_From=CONVERT(VARCHAR(30),GETDATE(),105)

```



```

SET @Period_To=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Period_From<>' ' AND @Period_To='')
begin
SET @Period_To=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Period_From=@Period_From
SET @Period_To=@Period_To
END

```

```

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
/*
set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)*/

select
@District=District_cd,@PoliceStation=policestation,@Division=isnull(Division,''),@z
one=zone
from user_registration where mobile_no=@Mobile_No

end
else if(@Accessid=7 and @division='' and @zone='')
begin

select @District=District_cd,@Division=isnull(Division,''),@zone=zone
from user_registration where mobile_no=@Mobile_No
/*
set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
*/

end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
/*
set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
*/
select @District=District_cd,@zone=zone
from user_registration where mobile_no=@Mobile_No

end
else if(@Accessid=10)
begin
set @District=(select District_cd from User_registration where

```

```

mobile_no=@Mobile_No)
    set @zone=@zone
set @division=@division
set @policestation=@policestation
end
else
begin
set @District=@District
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if @Division in (select ps from psdetails where district_code=@District)
begin
set @PoliceStation=@Division
set @Division=''
end

if @PoliceStation=''
Begin
set @PoliceStation=null
End

select * into #Point_temp from (
select a.Id,a.PBH_name,a.[image],contact_no,[Address],lat,lang,BeatNo BeatType,
Format(b.[timestamp],'dd-MM-yyyy HH:mm tt')
LastVisitedOn,b.Vehicle_Type+', '+b.PoliceStation VisitedBy,
isnull(b.Sensitive,0) Sensitive,(Case when isnull(b.Sensitive,0)=0 then 'Normal'
else 'Sensitive' end) sensitivity,
isnull(Points_Visited,0) Points_Visited,
(Case when Points_Visited>=20 then 2 when (Points_Visited<20 and Points_Visited>0)
then 1 else 0 end) Visit_Status
from ZoneWdetails a with (nolock) left join
(select * from (
select Row_Number() Over(Partition by a.ZoneWId order by a.[TimeStamp] Desc) Rw,
a.Id,b.Id ZoneWId,c.Last_visit_Done [timestamp],a.PoliceStation,a.Vehical_type
Vehicle_Type,Sensitive,Points_Visited
from PBHverf a with (nolock) join ZoneWdetails b with (nolock) on (a.ZoneWId=b.Id)
LEFT join (select ZoneWId,Count(Distinct a.id) Points_Visited,max(a.timestamp)
Last_visit_Done
from PBHverf a with (nolock) join ZoneWdetails b on (a.ZoneWId=b.Id)
where zoneWId is not null and b.record_status='C'
and b.District_cd=@District and b.mobile_no<>'9999988888'
and b.zone like '%'+@Zone+'%' and isnull(b.division,'') like '%'+@Division+'%' and
(b.policestation =@PoliceStation or @PoliceStation is null
and convert(date,a.[TimeStamp],103) between convert(date,@Period_From,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Period_To,
105))),105),103)
and convert(datetime,a.[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Period_From, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Period_To,
105))),105)+' 08:00:00.000',103)
)
group by ZoneWId) c on (b.id=c.ZoneWId)
where b.record_status='C'

```

```

and b.District_cd=@District and b.mobile_no<>'9999988888'
and b.zone like '%'+@Zone+'%' and isnull(b.division,'') like '%'+@Division+'%' and
(b.policestation =@PoliceStation or @PoliceStation is null)
and b.BeatNo Like '%'+@BeatType+'%'
and convert(date,a.[TimeStamp],103) between convert(date,@Period_From,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Period_To,
105))),105),103)
and convert(datetime,a.[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Period_From, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Period_To,
105))),105)+' 08:00:00.000',103))tab where Rw=1
) b on (a.id=b.ZoneWId) where District_cd=@District and record_status='C'
and a.mobile_no<>'9999988888' and BeatNo<>'Senior Citizen'
and a.zone like '%'+@Zone+'%' and isnull(a.division,'') like '%'+@Division+'%' and
(a.policestation =@PoliceStation or @PoliceStation is null) and a.BeatNo Like
'%'+@BeatType+'%')tab

set @sql1='select * from #Point_temp where 1=1'
/*
select * from (
select Row_Number() Over(Partition by ZoneWId order by [TimeStamp] Desc) Rw,
a.Id,b.Id ZoneWId,[timestamp],a.PoliceStation,a.Vehical_type Vehicle_Type,Sensitive
from PBHverf a with (nolock) join ZoneWdetails b with (nolock) on (a.ZoneWId=b.Id)
where b.record_status='C'
and b.District_cd=@District and b.mobile_no<>'9999988888'
and b.zone like '%'+@Zone+'%' and b.division like '%'+@Division+'%' and
b.policestation Like '%'+@PoliceStation+'%'
and b.BeatNo Like '%'+@BeatType+'%')tab where Rw=1

set @sql1='select a.Id,a.PBH_name,a.[image],contact_no,[Address],lat,lang,BeatNo
BeatType,
Format(b.[timestamp],'dd-MM-yyyy HH:mm')
LastVisitedOn,b.Vehicle_Type+',','+b.PoliceStation VisitedBy,
isnull(b.Sensitive,0) Sensitive,(Case when isnull(b.Sensitive,0)=0 then 'Normal'
else 'Sensitive' end) sensitivity
from ZoneWdetails a with (nolock) left join
#Point_temp b on (a.id=b.ZoneWId) where District_cd='+@District+' and
record_status='C'
and a.mobile_no<>'9999988888'
and a.zone like '%'+@Zone+'%' and a.division like '%'+@Division+'%' and
a.policestation Like '%'+@PoliceStation+'%' and a.BeatNo Like
'%'+@BeatType+'%'
*/

if @Period_From='' and @Period_To='' and @Status='Not Visited'
Begin

set @sql1=@sql1+' and LastVisitedOn is null'

End

If @Period_From<>' and @Period_To<>' and @Status='Visited'
Begin

set @sql1=@sql1+' and LastVisitedOn is not null'

```

End

```
--If @Period_From<>' and @Period_To<>' and @Status=''
--Begin
```

```
--set @sql1=@sql1+' and convert(date,LastVisitedOn,103) between
convert(date,''+@Period_From+''',103) and convert(date,''+@Period_To+''',103)'
```

```
--End
```

```
if @Period_From<>' and @Period_To<>' and @Status='Not Visited'
Begin
```

```
set @sql1=@sql1+' and LastVisitedOn is null'
```

End

```
--if @Period_From='' and @Period_To='' and @Status='Visited'
--Begin
```

```
--set @sql1=@sql1+' and LastVisitedOn is NOT null'
```

```
--End
```

```
set @sql2='select Module,isnull([Check Posts],0) [Check Posts],isnull([Durga Matha
Mandap],0) [Durga Matha Mandap],isnull([Ganesh Pandal],0) [Ganesh Pandal],
isnull([Pickets],0) [Pickets],isnull([PointBook Holder],0) [PointBook
Holder],isnull([Polling Booth],0) [Polling Booth],
isnull([Security Guard],0) [Security Guard],isnull([Senior Citizen],0) [Senior
Citizen] from (
select ''Module'' Module,tab1.BeatType BeatNo,Count(Distinct Id) Point_Count from
(select * from (
select ''Check Posts'' BeatType
union all
select ''Durga Matha Mandap'' BeatType
union all
select ''Ganesh Pandal'' BeatType
union all
select ''Pickets'' BeatType
union all
select ''PointBook Holder'' BeatType
union all
select ''Polling Booth'' BeatType
union all
select ''Security Guard'' BeatType
Union all
select ''Senior Citizen'' BeatType
)tab1)tab1 left join (''+@sql1+')tab on (tab1.BeatType=tab.BeatType) group by
tab1.BeatType)x
pivot
(
sum(Point_Count)
for BeatNo in ([Check Posts],[Durga Matha Mandap],[Ganesh Pandal],[Pickets],
[PointBook Holder],[Polling Booth],[Security Guard],[Senior Citizen])
) p '
```

```
--set @sql2='select BeatType BeatNo,Count(Distinct Id) Point_Count from
(''+@sql1+')tab group by BeatType'
```

```

Exec(@sql1)
Exec(@sql2)

--select * from #Point_temp

--select BeatNo,Count(Distinct Id) Point_Count
--from ZoneWdetails a with (nolock) where District_cd=@District and
record_status='C'
--and a.mobile_no<>'9999988888'
--and a.zone like '%'+@Zone+'%' and a.division like '%'+@Division+'%' and
--a.policestation Like '%'+@PoliceStation+'%' and a.BeatNo Like '%'+@BeatType+'%'
--Group by BeatNo
drop table #Point_temp

End

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Psqmu_month_report]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Psqmu_month_report]

/*
    Proc_Psqmu_month_report '01-03-2021','31-03-2021','patrol'
*/
(
    @Fromdate nvarchar(30),
    @Todate nvarchar(30),
    @PCarsType nvarchar(30)=''
)
as
begin

select a.district,(select count(*) from User_registration where Is_Official='Y'
and PCarsType like '%patrol%' and Mobile_Type='Tab' and District_cd=a.DISTRICT_CD)
Current_Active_patrol_cars,
(select count(*) from User_registration where Is_Official='Y' and PCarsType like
'%bc%'
and Mobile_Type='BCTab' and District_cd=a.DISTRICT_CD) Current_Active_Bluecolts,
isnull(tab5.Total_calls,0) Total_Calls,
isnull(tab5.Pending,0) as PC_Pending_calls,
isnull(tab5.shoPending,0) Sho_Pending,
isnull(tab5.Closed,0) as Closed,
isnull(tab5.Time_taken,0) as Total_TimeTaken_in_mnts,
isnull(tab5.Time_taken,0)/(case when isnull(tab5.Total_calls,0)=0 then 1 else
isnull(tab5.Total_calls,0) end) Avg_Response_time_in_mnts,
CONVERT(varchar(6), isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end)/3600)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), (isnull(tab5.Time_taken_ss,0)/(case when

```

```

isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end) % 3600) / 60), 2)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end) % 60), 2) AS Avg_Response_time_in_HH_MM_SS,
isnull(Distance_traveled_Metres,0) Distance_traveled_Metres,
isnull(tab1.Total_Points,0) Total_Pointbooks,
isnull(cast(tab2.Total_Visitings as int),0) Total_points_visitings,
isnull(tab2.Actual_covered,0) Points_Actual_Covered,
isnull(cast(tab2.Total_Visitings as int),0)/(case when
(DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103))) end)
Average_Visiting_PerDay,
isnull(substring(cast((((cast(isnull(tab2.Actual_covered,0) as Float)/cast((case
when isnull(tab1.Total_Points,0)=0 then 1 else isnull(tab1.Total_Points,0) end) as
Float))* 100)) as nvarchar),1,4)+' %','0 %') Visitings_Percentage,
isnull(tab4.Total_offenders,0) Total_Offenders,
isnull(tab3.Actual_covered,0) as Offenders_Actal_Covered,
isnull(tab3.Total_Visitings,0) Total_offenders_checking,
isnull(tab3.Total_Visitings,0)/(case when
(DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103))) end)
Average_Checking_Per_Day,
isnull(substring(cast((((cast(isnull(tab3.Actual_covered,0) as Float)/cast((case
when isnull(tab4.Total_offenders,0)=0 then 1 else isnull(tab4.Total_offenders,0)
end) as Float))* 100)) as nvarchar),1,4)+' %','0 %') Offenders_Checking_Percentage
from (select * from Mas_districts where DISTRICT_CD not in (2020,2050)) a left
join
(select District_cd,count(*) Total_Points from zoneWdetails where record_status='C'
and BeatNo not in('Senior Citizen','ganesh pandal'))
group by District_cd) tab1 on (a.DISTRICT_CD=tab1.District_cd)
left join (
select c.District_Cd,count(Distinct a.id) as Total_Visitings,count(Distinct
a.ZonewId) Actual_covered
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)
join (select * from User_registration where Is_Official='Y' and (PCarsType like
'%' + @PcarsType + '%')) c
on (a.MobileNo=c.mobile_no)
where a.record_status='C' and b.record_status='C'
and b.BeatNo not in('Senior Citizen','ganesh pandal')
and convert(date,a.[TimeStamp],103) between convert(date,@Fromdate,103)
and convert(date,DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,a.[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
group by c.District_Cd
)tab2 on (a.District_cd=tab2.District_Cd)
left join
(
select c.District_Cd,count(Distinct a.Id) as Total_Visitings,count(Distinct
a.Offender_id) Actual_covered
from OffendersDetails1 b join MOREmarks a on (b.OFFENDER_ID=a.Offender_id)

```

```

join (select * from User_registration where Is_Official='Y' and (PCarsType like
'%' + @PcarsType + '%')) c
on (a.VisitingUID=c.mobile_no)
where b.record_status='C'
and convert(date,a.Date_time,103) between convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105),103)
and convert(datetime,a.Date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.Date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105)+' 08:00:00.000',103)
group by c.District_Cd
)tab3 on (a.DISTRICT_CD=tab3.District_Cd)
left join
(select District_cd,count(*) Total_offenders from OffendersDetails1 a1 where
RECORD_STATUS='C'
group by District_cd)tab4 on (a.DISTRICT_CD=tab4.District_cd)
left join
(
select b.District_Cd,
count(Distinct a.PA_IncidentId) Total_calls,Count(Distinct (Case when
a.NotifyStatus<>2 then a.PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent<>2) then a.PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent=2) then a.PA_IncidentId
else null end)) Closed,
sum(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime)) Time_taken,
sum(DATEDIFF(ss,a.AcceptanceTime,a.vanReachTime)) Time_taken_ss,
sum(Ceiling(geography::Point(isnull(a.AcceptLat,0.0), isnull(a.AcceptLong,0.0),
4326)
.STDistance(geography::Point(isnull(a.Latitude,0.0), isnull(a.Longitude,0.0),
4326)))) Distance_traveled_Metres
from Dail100.dbo.T_PVanAssignmentDetails a join
(select * from User_registration where Is_Official='Y' and (PCarsType like
'%' + @PcarsType + '%')) b
on (a.PA_PVanContact=b.mobile_no)
where a.zone is not null and convert(date,a.PA_PVanAssignedTime,103) between
convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105),103)
and convert(datetime,a.PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105)+' 08:00:00.000',103)
and DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0
group by b.District_Cd
)tab5 on (a.DISTRICT_CD=tab5.District_Cd)
order by (case when a.Group_Name='Urban' then 'XUrban' when a.Group_Name='Semi-
Urban' then 'YSemi-Urban' else 'ZRural' end)

```

```

select (select District from Mas_districts where District_cd=a.District_Cd)
District,

```

```

a.policestation,a.PCarsType,(case when a.Mobile_Type in ('Tab','BCTab') then
'Active' else 'In-Active' end) User_current_Status,
isnull(tab5.Total_calls,0) Total_Calls,
isnull(tab5.Pending,0) as PC_Pending_calls,
isnull(tab5.shoPending,0) Sho_Pending,
isnull(tab5.Closed,0) as Closed,
isnull(tab5.Time_taken,0) as Total_TimeTaken_in_mnts,
isnull(tab5.Time_taken,0)/(case when isnull(tab5.Total_calls,0)=0 then 1 else
isnull(tab5.Total_calls,0) end) Avg_Response_time_in_mnts,
CONVERT(varchar(6), isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end)/3600)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), (isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end) % 3600) / 60), 2)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end) % 60), 2) AS Avg_Response_time_in_HH_MM_SS,
isnull(Distance_traveled_Metres,0) Distance_traveled_Metres,
isnull(tab1.Total_Points,0) Total_Pointbooks,
isnull(cast(tab2.Total_Visitings as int),0) Total_points_visitings,
isnull(tab2.Actual_covered,0) Points_Actual_Covered,
isnull(cast(tab2.Total_Visitings as int),0)/(case when
(DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103))) end)
Average_Visiting_PerDay,
isnull(substring(cast((((cast(isnull(tab2.Actual_covered,0) as Float)/cast((case
when isnull(tab1.Total_Points,0)=0 then 1 else isnull(tab1.Total_Points,0) end) as
Float))* 100)) as nvarchar),1,4)+' %','0 %') Visitings_Percentage,
isnull(tab4.Total_offenders,0) Total_Offenders,
isnull(tab3.Actual_covered,0) as Offenders_Actal_Covered,
isnull(tab3.Total_Visitings,0) Total_offenders_checking,
isnull(tab3.Total_Visitings,0)/(case when
(DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@Fromdate,103),convert(date,@Todate,103))) end)
Average_Checking_Per_Day,
isnull(substring(cast((((cast(isnull(tab3.Actual_covered,0) as Float)/cast((case
when isnull(tab4.Total_offenders,0)=0 then 1 else isnull(tab4.Total_offenders,0)
end) as Float))* 100)) as nvarchar),1,4)+' %','0 %') Offenders_Checking_Percentage
from (select * from User_registration where Is_Official='Y' and (PCarsType like
'%'+@PcarsType+'%')) a left join
(select District_cd,policestation,count(*) Total_Points from zoneWdetails where
record_status='C' and BeatNo not in('Senior Citizen','ganesh pandal'))
group by District_cd,policestation) tab1 on (a.DISTRICT_CD=tab1.District_cd and
a.policestation=tab1.policestation)
left join (
select c.District_Cd,c.policestation,c.PCarsType,count(Distinct a.id) as
Total_Visitings,count(Distinct a.ZonewId) Actual_covered
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)
join (select * from User_registration where Is_Official='Y' and (PCarsType like
'%'+@PcarsType+'%')) c
on (a.MobileNo=c.mobile_no)
where a.record_status='C' and b.record_status='C'
and b.BeatNo not in('Senior Citizen','ganesh pandal')
and convert(date,a.[TimeStamp],103) between convert(date,@Fromdate,103)

```



```

and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105)), 105), 103)
and convert(datetime, a.[TimeStamp], 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, @Fromdate, 105), 105) + '
08:00:00.000', 103)
and convert(datetime, a.[TimeStamp], 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105)), 105) + ' 08:00:00.000', 103)
group by c.District_Cd, c.policestation, c.PCarsType
) tab2 on (a.District_cd=tab2.District_Cd and a.policestation=tab2.policestation and
a.PCarsType=tab2.PCarsType)
left join
(
select c.District_Cd, c.policestation, c.PCarsType, count(Distinct a.Id) as
Total_Visitings, count(Distinct a.Offender_id) Actual_covered
from OffendersDetails1 b join MOREmarks a on (b.OFFENDER_ID=a.Offender_id)
join (select * from User_registration where Is_Official='Y' and (PCarsType like
'%' + @PcarsType + '%')) c
on (a.VisitingUID=c.mobile_no)
where b.record_status='C'
and convert(date, a.Date_time, 103) between convert(date, @Fromdate, 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105)), 105), 103)
and convert(datetime, a.Date_time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, @Fromdate, 105), 105) + '
08:00:00.000', 103)
and convert(datetime, a.Date_time, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105)), 105) + ' 08:00:00.000', 103)
group by c.District_Cd, c.policestation, c.PCarsType
) tab3 on (a.DISTRICT_CD=tab3.District_Cd and a.policestation=tab3.policestation and
a.PCarsType=tab3.PCarsType)
left join
(select District_cd, (select ps from psdetails where PsId=a1.psid)
PoliceStation, count(*) Total_offenders from OffendersDetails1 a1 where
RECORD_STATUS='C'
group by District_cd, a1.PSID) tab4 on (a.DISTRICT_CD=tab4.District_cd and
a.policestation=tab4.policestation)
left join
(
select b.District_Cd, b.policestation, b.PCarsType,
count(Distinct a.PA_IncidentId) Total_calls, Count(Distinct (Case when
a.NotifyStatus<>2 then a.PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent<>2) then a.PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent=2) then a.PA_IncidentId
else null end)) Closed,
sum(DATEDIFF(mi, a.AcceptanceTime, a.vanReachTime)) Time_taken,
sum(DATEDIFF(ss, a.AcceptanceTime, a.vanReachTime)) Time_taken_ss,
sum(Ceiling(geography::Point(isnull(a.AcceptLat, 0.0), isnull(a.AcceptLong, 0.0),
4326)
.STDistance(geography::Point(isnull(a.Latitude, 0.0), isnull(a.Longitude, 0.0),
4326)))) Distance_traveled_Metres
from Dail100.dbo.T_PVanAssignmentDetails a join
(select * from User_registration where Is_Official='Y' and (PCarsType like
'%' + @PcarsType + '%')) b
on (a.PA_PVanContact=b.mobile_no)
where a.zone is not null and convert(date, a.PA_PVanAssignedTime, 103) between
convert(date, @Fromdate, 103)

```

```

and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105)), 105), 103)
and convert(datetime, a.PA_PVanAssignedTime, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, @Fromdate, 105), 105) +
'08:00:00.000', 103)
and convert(datetime, a.PA_PVanAssignedTime, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105)), 105) + '08:00:00.000', 103)
and DATEDIFF(mi, AcceptanceTime, vanReachTime) >= 0
group by b.District_Cd, b.policestation, b.PCarsType
) tab5 on (a.DISTRICT_CD = tab5.District_Cd and a.policestation = tab5.policestation and
a.PCarsType = tab5.PCarsType)
order by District, policestation, PCarsType

/*
select (select District from Mas_districts where District_cd = a.District_Cd)
District,
a.policestation,
isnull(tab5.Total_calls, 0) Total_Calls,
isnull(tab5.Pending, 0) as PC_Pending_calls,
isnull(tab5.shoPending, 0) Sho_Pending,
isnull(tab5.Closed, 0) as Closed,
isnull(tab5.Time_taken, 0) as Total_TimeTaken_in_mnts,
isnull(tab5.Time_taken, 0) / (case when isnull(tab5.Total_calls, 0) = 0 then 1 else
isnull(tab5.Total_calls, 0) end) Avg_Response_time_in_mnts,
isnull(tab1.Total_Points, 0) Total_Pointbooks,
isnull(cast(tab2.Total_Visitings as int), 0) Total_points_visitings,
isnull(tab2.Actual_covered, 0) Points_Actual_Covered,
isnull(cast(tab2.Total_Visitings as int), 0) / (case when
(DATEDIFF(dd, convert(date, '01-01-2021', 103), convert(date, '28-02-2021', 103))) = 0 then
1
when (DATEDIFF(dd, convert(date, '01-01-2021', 103), convert(date, '28-02-2021', 103))) = 1
then 2
else (DATEDIFF(dd, convert(date, '01-01-2021', 103), convert(date, '28-02-2021', 103)))
end) Average_Visiting_PerDay,
isnull(substring(cast((((cast(isnull(tab2.Actual_covered, 0) as Float) / cast((case
when isnull(tab1.Total_Points, 0) = 0 then 1 else isnull(tab1.Total_Points, 0) end) as
Float)) * 100)) as nvarchar, 1, 4) + ' %', '0 %') Visitings_Percentage,
isnull(tab4.Total_offenders, 0) Total_Offenders,
isnull(tab3.Actual_covered, 0) as Offenders_Actal_Covered,
isnull(tab3.Total_Visitings, 0) Total_offenders_checking,
isnull(tab3.Total_Visitings, 0) / (case when (DATEDIFF(dd, convert(date, '01-01-
2021', 103), convert(date, '28-02-2021', 103))) = 0 then 1
when (DATEDIFF(dd, convert(date, '01-01-2021', 103), convert(date, '28-02-2021', 103))) = 1
then 2
else (DATEDIFF(dd, convert(date, '01-01-2021', 103), convert(date, '28-02-2021', 103)))
end) Average_Checking_Per_Day,
isnull(substring(cast((((cast(isnull(tab3.Actual_covered, 0) as Float) / cast((case
when isnull(tab4.Total_offenders, 0) = 0 then 1 else isnull(tab4.Total_offenders, 0)
end) as Float)) * 100)) as nvarchar, 1, 4) + ' %', '0 %') Offenders_Checking_Percentage
from (select District_code as District_cd, ps as PoliceStation from psdetails where
district_code not in (2020, 2050)) a left join
(select District_cd, policestation, count(*) Total_Points from zonewdetails where
record_status = 'C' and BeatNo not in ('Senior Citizen', 'ganesh panda1'))
group by District_cd, policestation) tab1 on (a.DISTRICT_CD = tab1.District_cd and
a.policestation = tab1.policestation)
left join (
select c.District_Cd, c.policestation, count(Distinct a.id) as
Total_Visitings, count(Distinct a.ZonewId) Actual_covered

```

```

from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)
join (select * from User_registration where Is_Official='Y' and (PCarsType like
'%patrol%' or PCarsType like '%bc%')) c
on (a.MobileNo=c.mobile_no)
where a.record_status='C' and b.record_status='C'
and b.BeatNo not in('Senior Citizen','ganesh pandal')
and convert(date,a.[TimeStamp],103) between convert(date,'01-01-2021',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'28-02-2021',
105))),105),103)
and convert(datetime,a.[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'01-01-2021', 105),105)+'
08:00:00.000',103)
and convert(datetime,a.[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'28-02-2021',
105))),105)+' 08:00:00.000',103)
group by c.District_Cd,c.policestation
)tab2 on (a.District_cd=tab2.District_Cd and a.policestation=tab2.policestation)
left join
(
select c.District_Cd,c.policestation,count(Distinct a.Id) as
Total_Visitings,count(Distinct a.Offender_id) Actual_covered
from OffendersDetails1 b join MOREmarks a on (b.OFFENDER_ID=a.Offender_id)
join (select * from User_registration where Is_Official='Y' and (PCarsType like
'%patrol%' or PCarsType like '%bc%')) c
on (a.VisitingUID=c.mobile_no)
where b.record_status='C'
and convert(date,a.Date_time,103) between convert(date,'01-01-2021',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'28-02-2021',
105))),105),103)
and convert(datetime,a.Date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'01-01-2021', 105),105)+'
08:00:00.000',103)
and convert(datetime,a.Date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'28-02-2021',
105))),105)+' 08:00:00.000',103)
group by c.District_Cd,c.policestation
)tab3 on (a.DISTRICT_CD=tab3.District_Cd and a.policestation=tab3.policestation)
left join
(select District_cd,(select ps from psdetails where PsId=a1.psid)
PoliceStation,count(*) Total_offenders from OffendersDetails1 a1 where
RECORD_STATUS='C'
group by District_cd,a1.PSID)tab4 on (a.DISTRICT_CD=tab4.District_cd and
a.policestation=tab4.policestation)
left join
(
select b.District_Cd,b.policestation,
count(Distinct a.PA_IncidentId) Total_calls,Count(Distinct (Case when
a.NotifyStatus<>2 then a.PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent<>2) then a.PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent=2) then a.PA_IncidentId
else null end)) Closed,
sum(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime)) Time_taken
from Dail100.dbo.T_PVanAssignmentDetails a join
(select * from User_registration where Is_Official='Y' and (PCarsType like
'%patrol%' or PCarsType like '%bc%')) b
on (a.PA_PVanContact=b.mobile_no)
where a.zone is not null and convert(date,a.PA_PVanAssignedTime,103) between
convert(date,'01-01-2021',103)

```

```

and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'28-02-2021',
105)),105),103)
and convert(datetime,a.PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'01-01-2021',105),105)+'
08:00:00.000',103)
and convert(datetime,a.PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'28-02-2021',
105)),105)+' 08:00:00.000',103)
and DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0
group by b.District_Cd,b.policestation
)tab5 on (a.DISTRICT_CD=tab5.District_Cd and a.policestation=tab5.policestation)
*/

end
GO
/***** Object:  StoredProcedure [dbo].[proc_psqmu_report_for_dail100_calls]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
create procedure [dbo].[proc_psqmu_report_for_dail100_calls]

(
@fromdate nvarchar(50),
@todate nvarchar(50),
@vehicle_type nvarchar(50)
)

as
begin

select * from (select (select District from Mas_districts where
District_cd=a1.district_code) District,a1.Zone,a1.Divisions Division,a1.ps
PoliceStation,
a1.PCarsType Vehicle_Type,isnull(tab.CallsReceived,0)
Calls_Received,isnull(Shift1,0) Calls_Received_Shift1,
isnull(Shift2,0) Calls_Received_Shift2,isnull(Shift3,0)
Calls_Received_Shift3,Round(isnull(tab.AverageTimeInMinutes,0),0)
Average_Time_In_Minutes,
isnull(tab.Pending,0) PC_Pending,isnull(tab.shoPending,0)
Sho_Pending,isnull(tab.Closed,0) Closed_Calls from
(select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from (select * from psdetails
where district_code<>2020) a
left join (select * from User_registration
where Mobile_Type in ('Tab','BcTab')) b on (a.district_code=b.District_Cd and
a.PS=b.policestation)) a1
left join
(select District_cd,policestation,Designation,count(Distinct PA_IncidentId)
CallsReceived,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '08:00:00.000'
and '13:59:59.000' then PA_IncidentId else null end)) Shift1,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '14:00:00.000'
and '19:59:59.000' then PA_IncidentId else null end)) Shift2,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '20:00:00.000'

```

```

and '23:59:59.000' then PA_IncidentId
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then PA_IncidentId
else null end)) Shift3,
sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
(select a.*,cast(DATEDIFF(mi,AcceptanceTime,vanReachTime) as Float) calls,
DATEDIFF(mi,AcceptanceTime,vanReachTime) TimeTak
from (select * from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
NULL)tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)) a
where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
group by District_cd,policestation,Desgination)tab on
(a1.district_code=tab.District_cd and a1.ps=tab.policestation and
a1.PCarsType=tab.Desgination))tab
where Vehicle_Type like '%'+@vehicle_type+'%'
order by District,zone,Division,PoliceStation;

end
GO
/***** Object: StoredProcedure [dbo].[proc_psqmu_report_for_offenders] Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[proc_psqmu_report_for_offenders]
-- proc_psqmu_report_for_offenders '01-01-2019','30-01-2019','BC'

(
@fromdate nvarchar(50),
@todate nvarchar(50),
@vehicle_type nvarchar(50)
)
as

begin

select * from (select(select district from Mas_districts where
DISTRICT_CD=a.district_code)District,a.Zone,Divisions Division,
a.PS PoliceStation,PCarsType Vehicle_Type,
isnull(TOTAL_OFFENDERS,0)Total_Offenders,
isnull(VISITINGS,'0') No_Of_Checkings_Done,isnull(Shift1,0)

```

```

Shift1_Checking,isnull(Shift2,0) Shift2_Checking,isnull(Shift3,0) Shift3_Checking,
isnull(ACTUAL_OFFENDER_VISITINGS,'0') Actual_No_Of_Offenders_Covered,
isnull(VISITINGS,0)/(case when
(DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
Average_Checking_Per_Day,
isnull(substring(cast((cast(sum(ACTUAL_OFFENDER_VISITINGS)as float)
/CAST( sum(Total_offenders) as float))*100 as
nvarchar),1,4)+'%', '0')offendersvisiting_percentage
from (
(select
tab.district_code,tab.zone,tab.Divisions,tab.ps,tab.PsId,tab2.PCarsType from
(select * from psdetails where district_code<>2020) tab
left join (select * from User_registration where Mobile_Type in
('Tab','BCTab'))
tab2 on (tab.district_code=tab2.District_Cd and
tab.Ps=tab2.policestation)) A
left join
(select count(cast(offender_id as int))TOTAL_OFFENDERS,PSID,District_cd from
offendersdetails1 o where record_status='c'
and o.District_cd is not null
group by o.District_cd,o.PSID)O on (O.District_cd=a.district_code AND
O.PSID=a.PsId)
LEFT JOIN
( select count( DISTINCT MO.ID) VISITINGS,
count(Distinct (case
when cast(mo.Date_time as time) between '08:00:00.000' and '13:59:59.000' then
MO.Id else null end)) Shift1,
count(Distinct (case
when cast(mo.Date_time as time) between '14:00:00.000' and '19:59:59.000' then
MO.Id else null end)) Shift2,
count(Distinct (case
when cast(mo.Date_time as time) between '20:00:00.000' and '23:59:59.000' then
MO.Id
when cast(mo.Date_time as time) between '00:00:00.000' and '07:59:59.000' then
MO.Id
else null end)) Shift3,
COUNT(DISTINCT
MO.Offender_id)ACTUAL_OFFENDER_VISITINGS,O.PSID,o.District_cd,mo.Vehicle_Type
from OffendersDetails1 o join MOREmarks mo on (o.OFFENDER_ID=mo.Offender_id)
where convert(date,mo.Date_time,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,mo.Date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,mo.Date_time,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103) AND
O.RECORD_STATUS='C'

group by o.District_cd,o.PSID,mo.Vehicle_Type
)MO ON (MO.District_cd=a.district_code and a.PsId=mo.PSID and
a.PCarsType=mo.Vehicle_Type)
) group by
ACTUAL_OFFENDER_VISITINGS,TOTAL_OFFENDERS,a.district_code,a.Zone,a.Divisions,Divisi
ons,a.PS,a.PCarsType,mo.VISITINGS,
mo.Shift1,mo.Shift2,mo.Shift3)tab
where Vehicle_Type like '%'+@vehicle_type+'%'

```

```

order by district,Zone,Division,PoliceStation,Vehicle_Type

end
GO
/***** Object:  StoredProcedure [dbo].[proc_psqmu_report_for_pointbooks]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

create procedure [dbo].[proc_psqmu_report_for_pointbooks]
-- proc_psqmu_report_for_pointbooks '01-01-2021','31-01-2021','patrol'

(
@fromdate nvarchar(50),
@todate nvarchar(50),
@vehicle_type nvarchar(50)
)
as

begin

select * from (select (select district from mas_districts where
DISTRICT_CD=district_code)District,IsNull(zone,'Grand Total') Zone,
(Case when Zone is null then null else Isnull(Division,'Sub Total') end) Division,
PoliceStation,PcarsType Vehicle_Type,sum(Actual_Visited) Point_Books_Covered,
cast(Sum(Visited) as varchar)+' / '+cast(sum(TotalPoints) as varchar)
Visited_By_Total ,
sum(shift1) Visitings_Shift1,sum(shift2) Visitings_Shift2,sum(shift3)
Visitings_Shift3,
ISNULL(Sum(Visited),0)/(case when
(DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
Average_Visiting_PerDay,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1 else sum(TotalPoints) end) as Float))* 100)) as
nvarchar),1,4)+' %','0 %') Visitings_Percentage
from (select
district_code,zone,Division,policestation,PcarsType,TotalPoints,isnull(Visited,0)
Visited,isnull(shift1,0) Shift1,
isnull(shift2,0) Shift2,isnull(shift3,0) Shift3,isnull(Actual_Visited,0)
Actual_Visited
from (select distinct a.district_code,a.Zone zone, a.Divisions Division, a.ps
policestation,a.PCarsType,Count(Distinct tab.ID) TotalPoints,
a1.Visited,a1.Shift1,a1.Shift2,a1.Shift3,a1.Actual_Visited
from (select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from User_registration where Mobile_Type in ('Tab','BcTab')) b
on (a.district_code=b.District_Cd and a.PS=b.policestation)
) a
left join (SELECT * FROM zoneWdetails where Record_status='C' and BeatNo not
in('Senior Citizen','ganesh pandal')) tab ON (a.ps=tab.policestation and
a.district_code=tab.District_cd)
left join (select Count(Distinct Id) Visited,count(Distinct (case when

```

```

cast([TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then ID else
null end)) Shift1,
count(Distinct (case when cast([TimeStamp] as time) between '14:00:00.000' and
'19:59:59.000' then ID else null end)) Shift2,
count(Distinct (case when cast([TimeStamp] as time) between '20:00:00.000' and
'23:59:59.000' then ID
when cast([TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then ID
else null end)) Shift3,
Count(Distinct ZoneWId) Actual_Visited,zone,
(Case when (Division='' or Division is null) then PoliceStation else Division end)
Division,PoliceStation,Vehical_type,District_Cd from
(select DISTINCT a.id,a.zonewid,b.image,b.lat as Pointlat,b.lang PointLong,
b.zone,b.division,b.policestation,A.Vehical_type,b.district_cd,a.[timestamp]/
*,timeslot0=(case
when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)*/
from zonewdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status='C'
and b.record_status='C'
and b.BeatNo not in('Senior Citizen','ganesh pandal')
and convert(date,a.[TimeStamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,a.[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105)+' 08:00:00.000',103))tab
group by zone,(Case when (Division='' or Division is null) then PoliceStation else
Division end),PoliceStation,District_cd,Vehical_type) a1
on (a.ps=a1.policestation AND A.PCarsType=a1.Vehical_type and
a.district_code=a1.district_code)

group by a.Zone,
a.Divisions,a.ps,a1.Visited,a1.Actual_Visited,a.PCarsType,a.district_code,a1.Shift1
,a1.Shift2,a1.Shift3)tab
)tab
group by zone,Division,policestation,PcarsType,district_code)tab1
where district<>'GRP Secunderabad' and Vehicle_Type like '%'+@Vehicle_Type+'%'
order by district,policestation

end
GO
/***** Object:  StoredProcedure [dbo].[Proc_psqmu_report_ps_wise]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```



```

CREATE Procedure [dbo].[Proc_psqmu_report_ps_wise] --Proc_psqmu_report_ps_wise '01-
01-2021', '30-06-2021'
(
@FromDate nvarchar(30),
@ToDate nvarchar(30)
)
as
Begin

select a.district,(select count(*) from User_registration where Is_Official='Y'
and PCarsType like '%patrol%' and Mobile_Type='Tab' and District_cd=a.DISTRICT_CD)
Current_Active_patrol_cars,
(select count(*) from User_registration where Is_Official='Y' and PCarsType like
'%bc%'
and Mobile_Type='BCTab' and District_cd=a.DISTRICT_CD) Current_Active_Bluecolts,
isnull(tab5.Total_calls,0) Total_Calls,
--isnull(tab5.Pending,0) as PC_Pending_calls,
--isnull(tab5.shoPending,0) Sho_Pending,
--isnull(tab5.Closed,0) as Closed,
isnull(tab5.Time_taken,0) as Total_TimeTaken_in_mnts,
round(cast(isnull(tab5.Time_taken,0) as Float)/(case when
isnull(tab5.Total_calls,0)=0 then '1.0'
else cast(isnull(tab5.Total_calls,0) as Float) end),2) Avg_Response_time_in_mnts,

CONVERT(varchar(6), isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end)/3600)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), (isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end) % 3600) / 60), 2)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end) % 60), 2) AS Avg_Response_time_in_HH_MM_SS,
isnull(Distance_traveled_Metres,0) Distance_traveled_Metres
from (select * from Mas_districts where DISTRICT_CD not in (2020,2050)) a
left join
(
select b.District_Cd,
count(Distinct a.PA_IncidentId) Total_calls,Count(Distinct (Case when
a.NotifyStatus<>2 then a.PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent<>2) then a.PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent=2) then a.PA_IncidentId
else null end)) Closed,
sum(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime)) Time_taken,
sum(DATEDIFF(ss,a.AcceptanceTime,a.vanReachTime)) Time_taken_ss,
sum(Ceiling(geography::Point(isnull(a.AcceptLat,0.0), isnull(a.AcceptLong,0.0),
4326)
.STDistance(geography::Point(isnull(a.Latitude,0.0), isnull(a.Longitude,0.0),
4326)))) Distance_traveled_Metres
from Dail100.dbo.T_PVanAssignmentDetails a join
(select * from User_registration where Is_Official='Y') b
on (a.PA_PVanContact=b.mobile_no)
where a.zone is not null and convert(date,a.PA_PVanAssignedTime,103) between
convert(date,@FromDate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105),103)

```

```

and convert(datetime,a.PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0
group by b.District_Cd
)tab5 on (a.DISTRICT_CD=tab5.District_Cd)
order by (case when a.Group_Name='Urban' then 'XUrban' when a.Group_Name='Semi-
Urban' then 'YSemi-Urban' else 'ZRural' end)

```

```

select (select District from Mas_districts where District_cd=a.District_Cd)
District,
a.policestation,
isnull(tab5.Total_calls,0) Total_Calls,
--isnull(tab5.Pending,0) as PC_Pending_calls,
--isnull(tab5.shoPending,0) Sho_Pending,
--isnull(tab5.Closed,0) as Closed,
isnull(tab5.Time_taken,0) as Total_TimeTaken_in_mnts,
round(cast(isnull(tab5.Time_taken,0) as float)/(case when
isnull(tab5.Total_calls,0)=0 then '1.0' else cast(isnull(tab5.Total_calls,0) as
Float)
end),2) Avg_Response_time_in_mnts,
--isnull(tab5.Time_taken_ss,0) as Total_TimeTaken_in_ss,

CONVERT(varchar(6), isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end)/3600)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), (isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end) % 3600) / 60), 2)
+ ':'
+ RIGHT('0' + CONVERT(varchar(2), isnull(tab5.Time_taken_ss,0)/(case when
isnull(tab5.Total_calls,0)=0 then 1 else isnull(tab5.Total_calls,0)
end) % 60), 2) AS Avg_Response_time_in_HH_MM_SS,isnull(Distance_traveled_Metres,0)
Distance_traveled_Metres
from (select District_code as District_cd,ps as PoliceStation from psdetails where
district_code not in (2020,2050)) a
left join
(
select b.District_Cd,b.policestation,
count(Distinct a.PA_IncidentId) Total_calls,Count(Distinct (Case when
a.NotifyStatus<>2 then a.PA_IncidentId else null end)) Pending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent<>2) then a.PA_IncidentId
else null end)) shoPending,
Count(Distinct (Case when (a.NotifyStatus=2 and a.Issent=2) then a.PA_IncidentId
else null end)) Closed,
sum(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime)) Time_taken,
sum(DATEDIFF(ss,a.AcceptanceTime,a.vanReachTime)) Time_taken_ss,
sum(Ceiling(geography::Point(isnull(a.AcceptLat,0.0), isnull(a.AcceptLong,0.0),
4326)
.STDistance(geography::Point(isnull(a.Latitude,0.0), isnull(a.Longitude,0.0),
4326)))) Distance_traveled_Metres
from Dail100.dbo.T_PVanAssignmentDetails a join

```

```

(select * from User_registration where Is_Official='Y' and (PCarsType like
'%patrol%' or PCarsType like '%bc%')) b
on (a.PA_PVanContact=b.mobile_no)
where a.zone is not null and convert(date,a.PA_PVanAssignedTime,103) between
convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,a.PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and DATEDIFF(mi,AcceptanceTime, vanReachTime)>=0
group by b.District_Cd,b.policestation
)tab5 on (a.DISTRICT_CD=tab5.District_Cd and a.policestation=tab5.policestation)

end
GO
/***** Object: StoredProcedure [dbo].[proc_pswise_counts]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[proc_pswise_counts]

-- proc_pswise_counts '10','sho_abids','01-07-2019','01-08-2019'
(
@accessid int='',
@mobilen no nvarchar(50)='',
@fromdate nvarchar(50)='',
@todate nvarchar(50)=''
)
as
begin
declare @district int,@DIVISION nvarchar(50),@zone nvarchar(50),@policestation
nvarchar(50)

set @district=(select District_Cd from User_registration where mobile_no=@MobileNo)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate

```

END

```
if(@Accessid=6 )
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7)
begin
    set @division=(select Division from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=8 or @Accessid=9)
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end

else if(@AccessId=10)
begin
    set @district=(select District_Cd from User_registration where
mobile_no=@MobileNo)
end
--BEGIN
--SET @district=@district
--SET @ZONE=@ZONE
--SET @DIVISION=@Division
--SET @PoliceStation=@PoliceStation
--END
if(@accessid=10)
begin
    SELECT A.Policestation,COUNT( CASE WHEN A.Module='3RDEYE' THEN A.Id else
null END)'3RDEYE',
COUNT( CASE WHEN A.Module='C-DAT' THEN A.Id else null END)CDAT,
COUNT( CASE WHEN A.Module='FRS' THEN A.Id else null END)FRS,
COUNT( CASE WHEN A.Module IN ('JailReleases','JRMS') THEN A.Id else null END)JRMS,
COUNT( CASE WHEN A.Module IN ('Tower search Main','TowerData','Towers','Towers
Search') THEN A.Id else null END)TOWERDATA,
COUNT( CASE WHEN A.Module='PointBook' THEN A.Id else null END)PointBooks,
COUNT( CASE WHEN A.Module in ('MOoffenderVisiting','MOoffenders') THEN A.Id else
null END)MoOffenders,
COUNT( CASE WHEN A.Module='CCTV' THEN A.Id else null END)CCTV,
COUNT( CASE WHEN (A.Module IN ('Dail100','Dial100','Dial100Reports') or a.Module is
null) THEN A.Id else null END) Dail100
FROM Master_Admin A LEFT JOIN
User_registration B ON (A.MobileNo=B.mobile_no)
where convert(date,a.Date_Time,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,a.Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105)+' 08:00:00.000',103)
AND A.Policestation IN (SELECT PS FROM PSDETAILS WHERE district_code=@district)
```

```

--and
--A.Zone like '%' + @zone + '%' AND B.Zone like '%' + @zone + '%' and
-- A.Division like '%' + @DIVISION + '%' AND B.Division like '%' + @DIVISION + '%' and
-- A.Policestation like '%' + @PoliceStation + '%' AND B.policestation like
'%' + @policestation + '%'

GROUP BY A.Policestation
order by a.Policestation
end
end
GO
/***** Object: StoredProcedure [dbo].[PROC_PSWise_Counts1]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[PROC_PSWise_Counts1]

-- proc_pswise_counts '10','sho_abids','01-07-2019','01-08-2019'
(
    @accessid int='',
    @mobilen no nvarchar(50)='',
    @fromdate nvarchar(50)='',
    @todate nvarchar(50)=''
)
as
begin
    declare @district int,@DIVISION nvarchar(50),@zone nvarchar(50),@policestation
    nvarchar(50)

    set @district=(select District_Cd from User_registration where
    mobile_no=@MobileNo)

    if @Fromdate='' and @Todate=''
    BEGIN
        SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
        SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
        END
    ELSE IF (@Fromdate='' AND @Todate<>'')
    begin
        set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
        SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
        end
    ELSE IF (@Fromdate<>' ' AND @Todate='')
    begin
        SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
        end
    else
    BEGIN
        SET @Fromdate=@FROMDATE
        SET @Todate=@Todate
        END

    if(@Accessid=6 )
    begin
        select @policestation=policestation,@DIVISION=DIVISION,@ZONE=ZONE from
        User_registration where mobile_no=@MobileNo
    end
end

```

```

--set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
--set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
--set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7)
begin
select @DIVISION=Division,@ZONE=ZONE from User_registration where
mobile_no=@MobileNo
--set @division=(select Division from User_registration where
mobile_no=@MobileNo)
--set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=8 or @Accessid=9)
begin

set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end

else if(@AccessId=10)
begin

set @district=(select District_Cd from User_registration where
mobile_no=@MobileNo)
end
--BEGIN
--SET @district=@district
--SET @ZONE=@ZONE
--SET @DIVISION=@Division
--SET @PoliceStation=@PoliceStation
--END
if(@accessid=10)
begin
SELECT A.Policestation,COUNT( CASE WHEN A.Module='3RDEYE' THEN A.Id else
null END)'3RDEYE',
COUNT( CASE WHEN A.Module='C-DAT' THEN A.Id else null END)CDAT,
COUNT( CASE WHEN A.Module='FRS' THEN A.Id else null END)FRS,
COUNT( CASE WHEN A.Module IN ('JailReleases','JRMS') THEN A.Id else null END)JRMS,
COUNT( CASE WHEN A.Module IN ('Tower search Main','TowerData','Towers','Towers
Search') THEN A.Id else null END)TOWERDATA,
COUNT( CASE WHEN A.Module='PointBook' THEN A.Id else null END)PointBooks,
COUNT( CASE WHEN A.Module in ('MOoffenderVisiting','MOoffenders') THEN A.Id else
null END)MoOffenders,
COUNT( CASE WHEN A.Module='CCTV' THEN A.Id else null END)CCTV,
COUNT( CASE WHEN (A.Module IN ('Dail100','Dial100','Dial100Reports') or a.Module is
null) THEN A.Id else null END) Dail100
FROM Master_Admin A LEFT JOIN
User_registration B ON (A.MobileNo=B.mobile_no)
where convert(date,a.Date_Time,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,a.Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)
AND A.Policestation IN (SELECT PS FROM PSDETAILS WHERE district_code=@district)

```

```

--and
--A.Zone like '%' + @zone + '%' AND B.Zone like '%' + @zone + '%' and
-- A.Division like '%' + @DIVISION + '%' AND B.Division like '%' + @DIVISION + '%' and
-- A.Policestation like '%' + @PoliceStation + '%' AND B.policestation like
'%' + @policestation + '%'

GROUP BY A.Policestation
order by a.Policestation
end
end
GO
/***** Object: StoredProcedure [dbo].[PROC_RACHAKONDA_DASHBOARD_DAILYREPORTS]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[PROC_RACHAKONDA_DASHBOARD_DAILYREPORTS]
--      proc_rachakonda_dashboard_dailyreports 10,'cp_rachakonda','1-05-2020','31-
12-2020','Criminals'
(
@accessid int=null,
--@zone nvarchar(100)=null,
--@division nvarchar(100)=null,
--@policestation nvarchar(100)=null,
@mobile_no nvarchar(100)=null,
@fromdate nvarchar(100)='',
@todate nvarchar(100)='',
@type nvarchar(100)=''
)
as
begin

declare @district nvarchar(100)=2060;
set @district=(select district_cd from user_registration where
@mobile_no=mobile_no)

declare @zone nvarchar(100)=null
declare @division nvarchar(100)=null
declare @policestation nvarchar(100)=null

if @fromdate='' and @todate=''
begin
set @fromdate=convert(varchar(30),getdate(),105)
set @todate=convert(varchar(30),getdate(),105)
end
else if (@fromdate='' and @todate<> '')
begin
set @fromdate=convert(varchar(30),getdate(),105)
set @todate=convert(varchar(30),getdate(),105)
end
else if (@fromdate<> '' and @todate='')
begin
set @todate=convert(varchar(30),getdate(),105)
end
else

```

```

begin
set @fromdate=@fromdate
set @todate=@todate
end

if(@accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from user_registration where
mobile_no=@mobile_no)
    set @division=(select division from user_registration where
mobile_no=@mobile_no)
    set @zone=(select zone from user_registration where mobile_no=@mobile_no)
    set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)

end
else if(@accessid=7 and @division='' and @zone='')
begin
    set @division=(select division from user_registration where
mobile_no=@mobile_no)
    set @zone=(select zone from user_registration where mobile_no=@mobile_no)
    set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)
end
else if((@accessid=8 or @accessid=9) and @zone='')
begin
    set @zone=(select zone from user_registration where mobile_no=@mobile_no)
    set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)
end

if (@type='')
set @type='Point books'

if @type=('Point books')
begin

select isnull(ps.ps,'Total') as PoliceStation,count( distinct a.id) PointsAdded
from (select * from psdetails where district_code=@district) ps
left join (select * from zonewdetails where district_cd=@district and
record_status='c') a on (ps.ps=a.policestation)
and convert(date,date_time,105) between convert(date,@fromdate,105)
and convert(date,convert(varchar(10),dateadd(day,1,convert(date,@todate,
105))),105),105)
group by ps.ps with rollup

end

```



```

if @type=('Offenders')
begin

select isnull(a.ps,'Offenders Total') PoliceStation,count(distinct tab.OFFENDER_ID)
TotalOffenders,
count(distinct geotagged) as OffendersGeoTagged,
(count(distinct tab.OFFENDER_ID)-count(distinct geotagged)) AS OffendersPending,
count(distinct tab2.OFFENDER_ID) as 'Offenders Geotagged Between Above Dates'

from
(select * from psdetails where district_code=@district) a left join
(select psid,offender_id,(case when Flag=1 then offender_id else null end)
geotagged
from offendersdetails1 where district_cd=@district and record_status='C')tab on
(a.psid=tab.psid)
left join
(select * from OffendersDetails1 where convert(date,UpdatedTime,103) between
convert(date,@fromdate,103)
and convert(date,@todate,103) and Flag=1) tab2 on (a.PsId=tab2.PSID)

group by ps with rollup

end

if @type=('Gun Licences')
begin

select isnull(a.ps,'Gunlicences Total') PoliceStation ,count(distinct tab.armid)
TotalGunLicenses,
count(distinct geotagged) as GunLicencesGeoTagged,
(count(distinct tab.armid)-count(distinct geotagged)) AS GunLicencesPending,
count(distinct tab2.ArmId)'GunLicences Getotagged Between Above Dates'

from
(select * from psdetails where district_code=@district) a left join
(select distinct psid,armid,(case when recstatus='c' then armid else null end)
geotagged ,District_cd
from tbl_reg_gunlic where district_cd=@district
)tab on (a.psid=tab.psid and a.district_code=tab.District_cd)
left join
(select distinct ArmId,Psid from tbl_reg_gunlic where
convert(date,UpdatedOn,103) between convert(date,@fromdate,103)
and convert(date,@todate,103) and Recstatus='C' and District_cd=@district) tab2 on
(a.PsId=tab2.Psid)
group by ps with rollup
end

if @type=('Criminals')
begin

select isnull(a.ps,'Total Criminals') PoliceStation ,count(distinct
tab.Criminal_Id) 'Total RowdySheeters',
count(distinct geotagged) as 'RowdySheeters GeoTagged',
(count(distinct tab.Criminal_Id)-count(distinct geotagged)) AS 'RowdySheeters
Pending',

```

```

count(distinct tab2.Criminal_Id)'RowdySheeters Geotagged Between Above Dates'

from
(select * from psdetails where district_code=@district) a left join
(select PoliceStation,Criminal_Id,(case when flag=1 then Criminal_Id else null end)
geotagged ,District_CD
from T_CriminalDetails where district_cd=@district
and rec_status='C')tab on (a.PS=tab.PoliceStation and
a.district_code=tab.District_CD)
left join
(select * from T_CriminalDetails where convert(date,updated_On,103) between
convert(date,@fromdate,103)
and convert(date,@todate,103) and flag=1) tab2 on (a.PS=tab2.PoliceStation and
a.district_code=tab2.District_CD)
group by ps with rollup
end

if @type=('PDACT')
begin

select isnull(a.ps,'Total PDACT') PoliceStation ,count(distinct tab.PDACT_ID)
'Total PDACT_IDs',
count(distinct geotagged) as 'PDACT GeoTagged',
(count(distinct tab.PDACT_ID)-count(distinct geotagged)) AS 'PDACT Pending',
count(distinct tab2.PDACT_ID)'PDACT Geotagged Between Above Dates'
from
(select * from PSDETAILS where district_code=@district)a left join(select
district_cd,policestation,PDACT_Id,(case when flag=1 then PDACT_id else null
end)geotagged
from T_PDActDetails where district_cd=@district and rec_status='C' )tab
on(a.district_code=tab.district_cd and a.PS=tab.policestation)
left join

(select * from T_PDActDetails where convert(date,updated_on,103) between
convert(date,@fromdate,103) and convert(date,@todate,103) and Flag=1)tab2
on (a.PS=tab2.policestation and a.district_code=tab2.district_cd)
group by ps with rollup

end
end

GO
/***** Object: StoredProcedure [dbo].[proc_rachakonda_dashboard_dailyreports1]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[proc_rachakonda_dashboard_dailyreports1]
-- proc_rachakonda_dashboard_dailyreports ''','cp_rachakonda','','','Gun
licences'
(
@accessid int=null,
--@zone nvarchar(100)=null,
--@division nvarchar(100)=null,

```

```

--@policestation nvarchar(100)=null,
@mobile_no nvarchar(100)=null,
@fromdate nvarchar(100)='',
@todate nvarchar(100)='',
@type nvarchar(100)=''

)
as
begin

declare @district nvarchar(100)=2060;
set @district=(select district_cd from user_registration where
@mobile_no=@mobile_no)

declare @zone nvarchar(100)=null
declare @division nvarchar(100)=null
declare @policestation nvarchar(100)=null

if @fromdate='' and @todate=''
begin
set @fromdate=convert(varchar(30),getdate(),105)
set @todate=convert(varchar(30),getdate(),105)
end
else if (@fromdate='' and @todate<>')
begin
set @fromdate=convert(varchar(30),getdate(),105)
set @todate=convert(varchar(30),getdate(),105)
end
else if (@fromdate<>' and @todate='')
begin
set @todate=convert(varchar(30),getdate(),105)
end
else
begin
set @fromdate=@fromdate
set @todate=@todate
end

if(@accessid=6 and @policestation='' and @division='' and @zone='')
begin
set @policestation=(select policestation from user_registration where
mobile_no=@mobile_no)
set @division=(select division from user_registration where
mobile_no=@mobile_no)
set @zone=(select zone from user_registration where mobile_no=@mobile_no)
set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)

end
else if(@accessid=7 and @division='' and @zone='')
begin
set @division=(select division from user_registration where
mobile_no=@mobile_no)
set @zone=(select zone from user_registration where mobile_no=@mobile_no)
set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)

```

```

end
else if((@accessid=8 or @accessid=9) and @zone='')
begin
    set @zone=(select zone from user_registration where mobile_no=@mobile_no)
    set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)
end

if (@type='')
set @type='Point books'

if @type=('Point books')
begin

select isnull(ps.ps,'Total') as PoliceStation,count( distinct a.id) PointsAdded
from (select * from psdetails where district_code=@district) ps
left join (select * from zonewdetails where district_cd=2060 and record_status='c')
a on (ps.ps=a.policestation)
and convert(date,date_time,105) between convert(date,@fromdate,105)
and convert(date,convert(varchar(10),dateadd(day,1,convert(date,@todate,
105)),105),105)
group by ps.ps with rollup

end

if @type=('Offenders')
begin

select isnull(a.ps,'Offenders Total') PoliceStation,count(distinct offender_id)
TotalOffenders,count(distinct geotagged) as OffendersGeoTagged,
(count(distinct offender_id)-count(distinct geotagged)) AS OffendersPending
--, count (cast (distinct offender_id
as int)- cast (distinct geotagged as int)) as pending
from
(select * from psdetails where district_code=@district) a left join
(select psid,offender_id,(case when latitude is not null then offender_id else null
end) geotagged
from offendersdetails1 where district_cd=@district)tab on (a.psid=tab.psid)
group by ps with rollup

end

if @type=('Gun Licences')
begin

select isnull(a.ps,'Gunlicences Total') PoliceStation ,count(distinct armid)
TotalGunLicences,count(distinct geotagged) as GunLicencesGeoTagged,
(count(distinct armid)-count(distinct geotagged)) AS GunLicencesPending

```

```

from
(select * from psdetails where district_code=@district) a left join
(select psid,armid,(case when recstatus='c' then armid else null end) geotagged
from tbl_reg_gunlic where district_cd=@district
--and convert(date,updatedon,103) between convert(date,@fromdate,103)
--and convert(date,convert(varchar(10),dateadd(day,1,convert(date,@todate,
105)),105),103)
)tab on (a.psid=tab.psid)
group by ps with rollup
end

```

end

```

GO
/***** Object:  StoredProcedure [dbo].[proc_rachakonda_dashboard_dailyreports11]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[proc_rachakonda_dashboard_dailyreports11]
--      proc_rachakonda_dashboard_dailyreports11  '', 'sho_kguda', '', '', 'gun
licences'
(
@accessid int=null,
--@zone nvarchar(100)=null,
--@division nvarchar(100)=null,
--@policestation nvarchar(100)=null,
@mobile_no nvarchar(100)=null,
@fromdate nvarchar(100)='',
@todate nvarchar(100)='',
@type nvarchar(100)
)
as
begin

declare @district nvarchar(100)=2060;
set @district=(select district_cd from user_registration where
@mobile_no=mobile_no)

--declare @zone nvarchar(100)=null
--declare @division nvarchar(100)=null
--declare @policestation nvarchar(100)=null

if @fromdate='' and @todate=''
begin
set @fromdate=convert(varchar(30),getdate(),105)
set @todate=convert(varchar(30),getdate(),105)
end
else if (@fromdate='' and @todate<> '')
begin
set @fromdate=convert(varchar(30),getdate(),105)
set @todate=convert(varchar(30),getdate(),105)
end
else if (@fromdate<> '' and @todate='')

```

```

begin
set @todate=convert(varchar(30),getdate(),105)
end
else
begin
set @fromdate=@fromdate
set @todate=@todate
end

--if(@accessid=6 and @policestation='' and @division='' and @zone='')
--begin
--    set @policestation=(select policestation from user_registration where
mobile_no=@mobile_no)
--    set @division=(select division from user_registration where
mobile_no=@mobile_no)
--    set @zone=(select zone from user_registration where mobile_no=@mobile_no)
--    set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)

--end
--else if(@accessid=7 and @division='' and @zone='')
--begin
--    set @division=(select division from user_registration where
mobile_no=@mobile_no)
--    set @zone=(select zone from user_registration where mobile_no=@mobile_no)
--    set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)
--end
--else if((@accessid=8 or @accessid=9) and @zone='')
--begin
--    set @zone=(select zone from user_registration where mobile_no=@mobile_no)
--    set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)
--end
--else
--begin
--set @zone=@zone
--set @division=@division
--set @policestation=@policestation
--set @district=(select district_cd from user_registration where
mobile_no=@mobile_no)
--end

if @type=('offenders')
begin

select isnull(a.ps,'total') policestation,count(distinct offender_id)
totaloffenders,count(distinct geotagged) as geo_tagged from
(select * from psdetails where district_code=@district) a left join
(select psid,offender_id,(case when latitude is not null then offender_id else null
end) geotagged
from offendersdetails1 where district_cd=@district and convert(date,date_time,103)
between convert(date,@fromdate,103)
and convert(date,convert(varchar(10),dateadd(day,1,convert(date,@todate,
105)),105),103))tab on (a.psid=tab.psid)
group by ps with rollup

```

```
end
```

```
if @type=('gun licences')
begin
```

```
select isnull(a.ps,'total') policestation,count(distinct armid)
totalgun_licenses,count(distinct geotagged) as geo_tagged from
(select * from psdetails where district_code=@district) a left join
(select psid,armid,(case when recstatus='c' then armid else null end) geotagged
from tbl_reg_gunlic where district_cd=@district
and convert(date,updatedon,103) between convert(date,@fromdate,103)
and convert(date,convert(varchar(10),dateadd(day,1,convert(date,@todate,
105)),105),103))tab on (a.psid=tab.psid)
group by ps with rollup
end
```

```
end
```

```
GO
/***** Object: StoredProcedure [dbo].[PROC_REGEOTAG_CRIMINALS]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE PROC [dbo].[PROC_REGEOTAG_CRIMINALS] -- PROC_REGEOTAG_CRIMINALS
3751, '17.4207602', '78.5855671', 2
```

```
(@CRIMINAL_ID INT,
 @LATITUDE NVARCHAR(250),
 @LONGITUDE NVARCHAR(250),
 @PARAMETER INT=1
)
```

```
AS
BEGIN
```

```
BEGIN TRY
```

```
    BEGIN TRAN
```

```
        IF (@PARAMETER=1)--    RESET
```

```
            BEGIN
```

```
                UPDATE T_CriminalDetails SET Lat_P=NULL,Long_P=NULL,FLAG=0 WHERE
Criminal_Id=CAST(@CRIMINAL_ID AS INT) AND REC_STATUS='C'
            END
```

```
        ELSE
```

```
            BEGIN
```

```
                UPDATE T_CriminalDetails SET
```

```
Lat_P=@LATITUDE,Long_P=@LONGITUDE,FLAG=1 WHERE Criminal_Id=CAST(@CRIMINAL_ID AS
INT) AND REC_STATUS='C'
```

```
            END
```

```
    COMMIT TRAN
```

```
    SELECT -991 AS RESPONSE
```

```
END TRY
```

```
BEGIN CATCH
```

```
IF @@TRANCOUNT>0
ROLLBACK TRAN
SELECT -999 AS RESPONSE
END CATCH
END
```

```
GO
/***** Object:  StoredProcedure [dbo].[PROC_REGEOTAG_OFFENDERS]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- SELECT OFFENDER_ID,LATITUDE, LONGITUDE, FLAG FROM OFFENDERSDETAILS1 WHERE
OFFENDER_ID=1
```

```
CREATE PROC [dbo].[PROC_REGEOTAG_OFFENDERS] -- PROC_REGEOTAG_OFFENDERS
3751, '17.4207602', '78.5855671', 2
```

```
(@OFFENDER_ID INT,
 @LATITUDE NVARCHAR(250),
 @LONGITUDE NVARCHAR(250),
 @PARAMETER INT=1
)
```

```
AS
BEGIN
```

```
BEGIN TRY
    BEGIN TRAN
        IF (@PARAMETER=1)-- RESET
            BEGIN
                UPDATE OFFENDERSDETAILS1 SET LATITUDE=NULL, LONGITUDE=NULL, FLAG=0
WHERE OFFENDER_ID=CAST(@OFFENDER_ID AS INT)
            END
```

```
        ELSE
            BEGIN
                UPDATE OFFENDERSDETAILS1 SET
LATITUDE=@LATITUDE, LONGITUDE=@LONGITUDE, FLAG=1 WHERE OFFENDER_ID=CAST(@OFFENDER_ID
AS INT)
            END
```

```
    COMMIT TRAN
    SELECT -991 AS RESPONSE
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
SELECT -999 AS RESPONSE
END CATCH
END
```

```
GO
/***** Object:  StoredProcedure [dbo].[Proc_Roadinfra_VisitingDashboard]    Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
```



```

SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_Roadinfra_VisitingDashboard] --
Proc_Roadinfra_VisitingDashboard 1,'NORTH DISTRICT','ACP TRAFFIC-III WEST
ZONE',' ','01-01-2017','28-07-2017','CP_TRAFFIC'
(
@AccessId int=1,
@zone nvarchar(50)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(50)='',
@Todate nvarchar(50)='',
@MobileNo nvarchar(50)=null
)
as
Begin

if @Fromdate='' and @Todate=''
Begin
set @Fromdate=convert(nvarchar(30),getdate(),103)
set @Todate=convert(nvarchar(30),getdate(),103)
End
else if @Fromdate<>'' and @Todate=''
Begin
set @Todate=convert(nvarchar(30),getdate(),103)
End
else if @Fromdate='' and @Todate<>''
Begin
set @Fromdate=convert(nvarchar(30),getdate(),103)
set @Todate=convert(nvarchar(30),getdate(),103)
End
else
begin
set @Fromdate=@Fromdate
set @Todate=@Todate
end

if((@Accessid=5 or @AccessId=4) and @PoliceStation='' and @division='' and @zone='')
)
begin
set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=3 and @division='' and @zone='')
begin
set @division=(select Division from User_registration where
mobile_no=@MobileNo)
set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=2 and @zone='')
begin
set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end
else
begin
set @zone=@zone

```

```

set @division=@division
set @policestation=@policestation
end

if(@zone='' and @Division='' and @PoliceStation='')
Begin
select ps.Zone,count(Distinct tab.InfraId) Total,Count(Distinct tab.Visitcount)
Visited,
count(Distinct tab.Approved) Approved,
count(Distinct tab.Rejected) Rejected,count(Distinct tab.Pending) Pending
from Traffic_psdetails ps left join (select a.Psid,a.InfraId,b.VisitId Visitcount,
(case when b.RecStatus='C' then b.VisitId else null end) Approved,
(case when b.RecStatus='A' then b.VisitId else null end) Pending,(case when
b.RecStatus='R' then b.VisitId else null end) Rejected
from Tbl_RoadInfra_Data a
left join (select * from Tbl_RoadInfra_Visitings where
convert(date,CreatedOn,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b on (a.InfraId=b.InfraId)
where a.RecStatus='C') tab on (ps.Psid=tab.Psid)
group by ps.zone
End
Else if(@zone<>'' and @Division='' and @PoliceStation='')
Begin
select ps.Division,count(Distinct tab.InfraId) Total,Count(Distinct tab.Visitcount)
Visited,
count(Distinct tab.Approved) Approved,
count(Distinct tab.Rejected) Rejected,count(Distinct tab.Pending) Pending
from Traffic_psdetails ps left join (select a.Psid,a.InfraId,b.VisitId Visitcount,
(case when b.RecStatus='C' then b.VisitId else null end) Approved,
(case when b.RecStatus='A' then b.VisitId else null end) Pending,(case when
b.RecStatus='R' then b.VisitId else null end) Rejected
from Tbl_RoadInfra_Data a
left join (select * from Tbl_RoadInfra_Visitings where
convert(date,CreatedOn,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b on (a.InfraId=b.InfraId)
where a.RecStatus='C') tab on (ps.Psid=tab.Psid)
where ps.zone like '%'+@zone+'%'
group by ps.Division
End
Else if(@zone<>'' and @Division<>'' and @PoliceStation='')
Begin
select ps.PoliceStation,count(Distinct tab.InfraId) Total,Count(Distinct
tab.Visitcount) Visited,
count(Distinct tab.Approved) Approved,
count(Distinct tab.Rejected) Rejected,count(Distinct tab.Pending) Pending
from Traffic_psdetails ps left join (select a.Psid,a.InfraId,b.VisitId Visitcount,
(case when b.RecStatus='C' then b.VisitId else null end) Approved,
(case when b.RecStatus='A' then b.VisitId else null end) Pending,(case when
b.RecStatus='R' then b.VisitId else null end) Rejected
from Tbl_RoadInfra_Data a
left join (select * from Tbl_RoadInfra_Visitings where
convert(date,CreatedOn,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b on (a.InfraId=b.InfraId)
where a.RecStatus='C') tab on (ps.Psid=tab.Psid)
where ps.zone like '%'+@zone+'%' and ps.Division like '%'+@Division+'%'
group by ps.PoliceStation
End
Else
Begin

```

```

select ps.PoliceStation,count(Distinct tab.InfraId) Total,Count(Distinct
tab.Visitcount) Visited,
count(Distinct tab.Approved) Approved,
count(Distinct tab.Rejected) Rejected,count(Distinct tab.Pending) Pending
from Traffic_psdetails ps left join (select a.Psid,a.InfraId,b.VisitId Visitcount,
(case when b.RecStatus='C' then b.VisitId else null end) Approved,
(case when b.RecStatus='A' then b.VisitId else null end) Pending,(case when
b.RecStatus='R' then b.VisitId else null end) Rejected
from Tbl_RoadInfra_Data a
left join (select * from Tbl_RoadInfra_Visitings where
convert(date,CreatedOn,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b on (a.InfraId=b.InfraId)
where a.RecStatus='C') tab on (ps.Psid=tab.Psid)
where ps.zone like '%'+@zone+'%' and ps.Division like '%'+@Division+'%'
and ps.PoliceStation like '%'+@PoliceStation+'%'
group by ps.PoliceStation
End
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_RodwySheeter_Search]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Procedure [dbo].[Proc_RodwySheeter_Search]
-- Proc_RodwySheeter_Search 10,2023,'','','','','cp'
(
@AccessId int=10,
@District_cd int=0,
@zone nvarchar(250)='',
@Division nvarchar(250)='',
@PoliceStation nvarchar(250)='',
@Search nvarchar(150)='',
@Mobile_No nvarchar(150)='CP'
)
As
Begin
    select @District_cd=District_cd from User_registration where
mobile_no=@Mobile_No
-- set @District_cd=(select District_cd from User_registration where
mobile_no=@Mobile_No)

if(@Accessid=6)
begin
    select @PoliceStation=policestation,@Division=Isnull(DIVISION,''),@zone=Zone
from User_registration where mobile_no=@Mobile_No
--set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
--set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
--set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
-- set @District_cd=(select District_cd from User_registration where
mobile_no=@Mobile_No)

```

```

end
else if(@Accessid=7 )
begin
    select @Division=Isnull(DIVISION,''),@zone=Zone from User_registration
where mobile_no=@Mobile_No
    --set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
    --set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
    -- set @District_cd=(select District_cd from User_registration where
mobile_no=@Mobile_No)

end
else if(@Accessid=8 or @Accessid=9)
begin
    select @zone=Zone,@District_cd=District_Cd from User_registration where
mobile_no=@Mobile_No
    --set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
    -- set @District_cd=(select District_cd from User_registration where
mobile_no=@Mobile_No)

end
else
begin
    select @zone=@zone
    select @division=@division
    select @policestation=@policestation
end

if @Division in (select ps from PSDETAILS where district_code=@District_cd)
begin
    select @PoliceStation=@Division
    select @Division=''
end

select distinct a.Criminal_Id,ltrim(rtrim(RDS_name)) OFFENDERNAME, Age, Phone,
(select DISTRICT from Mas_districts where DISTRICT_CD=a.District_cd) District,
ps.ps PoliceStation, Photo_Id, a.Father_Name,
[status], A.Present_Address, Present_Activity
INTO #TEMP

from T_CriminalDetails a join psdetails ps on (a.PoliceStation=ps.PS and
a.District_cd=ps.district_code)
left join T_Criminal_CaseDetails CC on (a.Criminal_Id=cc.Criminal_ID) left join
T_CriminalDetails_IR IR on (a.Criminal_Id=ir.Criminal_Id)
left join T_CriminalDetails_PDA PDA on (a.Criminal_Id=pda.Criminal_Id)

where a.Rec_status='C' and ( Ltrim(Rtrim(a.RDS_Name)) like '%'+@Search+'%' or
cc.Sec_Of_Law like
'%'+@Search+'%' or ir.Major_head like '%'+@Search+'%' or IR.Minor_head like
'%'+@Search+'%' or IR.Sec_Of_Law like '%'+@Search+'%' or
PDA.Major_Head like '%'+@Search+'%' or PDA.Minor_head like '%'+@Search+'%' or
PDA.Sec_Of_Law like '%'+@Search+'%' or PDA.Major_Head like '%'+@Search+'%'
OR PDA.Minor_Head like '%'+@Search+'%' OR PDA.MO like '%'+@Search+'%' )
and (ps.district_code=@District_cd or @District_cd='')
and ps.zone like '%'+@zone+'%'
and ps.Divisions like '%'+@Division+'%'
and ps.ps like '%'+@PoliceStation+'%'

SELECT * FROM #TEMP

```

```
SELECT COUNT( *)Total_RowdySheeters FROM #TEMP
```

```
DROP TABLE #TEMP
```

```
End
```

```
GO
```

```
/****** Object:  StoredProcedure [dbo].[Proc_RodwySheeter_Search_Web]      Script  
Date: 28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE Procedure [dbo].[Proc_RodwySheeter_Search_Web]
```

```
-- Proc_RodwySheeter_Search_Web 6,2023,','',','','SHO_ABIDS', ''
```

```
(  
  @AccessId int=10,  
  @District_cd int=0,  
  @zone nvarchar(250)='',  
  @Division nvarchar(250)='',  
  @PoliceStation nvarchar(250)='',  
  @Search nvarchar(150)='',  
  @Mobile_No nvarchar(150)='CP',  
  @Status nvarchar(100)=''  
)
```

```
As
```

```
Begin
```

```
SET NOCOUNT ON;
```

```
--set @District_cd=(select District_cd from User_registration where  
mobile_no=@Mobile_No)
```

```
if(@Accessid=6)
```

```
begin
```

```
    set @policestation=(select policestation from User_registration where  
mobile_no=@Mobile_No)
```

```
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where  
mobile_no=@Mobile_No)
```

```
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
```

```
    set @District_cd=(select District_cd from User_registration where  
mobile_no=@Mobile_No)
```

```
--select
```

```
policestation=@PoliceStation,Division=@Division,Zone=@zone,District_Cd=@District_cd  
from User_registration where mobile_no=@Mobile_No
```

```
end
```

```
else if(@Accessid=7 )
```

```
begin
```

```
    set @division=(select isnull(Division,'') from User_registration where  
mobile_no=@Mobile_No)
```

```
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
```

```
set @District_cd=(select District_cd from User_registration where  
mobile_no=@Mobile_No)
```

```
-- select @District_Cd=district_cd,@DIVISION=isnull(DIVISION,''),@ZONE=ZONE from
```

```
User_registration where mobile_no=@Mobile_No
```

```
end
```

```
else if(@Accessid=8 or @Accessid=9)
```

```
begin
```

```
    set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
```

```
    set @District_cd=(select District_cd from User_registration where
```

```
mobile_no=@Mobile_No)
```

```
    -- select Zone=@zone,District_Cd=@District_cd from User_registration where  
mobile_no=@Mobile_No
```

```
end
```

```
else if((@Accessid=10) )
```

```
begin
```

```
set @District_cd=(select District_Cd from User_registration where
```

```
mobile_no=@Mobile_No)
```

```
end
```

```
else
```

```
begin
```

```
set @zone=@zone
```

```
set @division=@division
```

```
set @policestation=@policestation
```

```
end
```

```
if @Division in (select ps from PSDETAILS where district_code=@District_cd)
```

```
begin
```

```
set @PoliceStation=@Division
```

```
set @Division=''
```

```
end
```

```
select distinct a.Criminal_Id,ltrim(rtrim(RDS_name)) OFFENDERNAME, Age, Phone, Lat_P  
as LATITUDE, Long_P as LONGITUDE,  
(select DISTRICT from Mas_districts where DISTRICT_CD=a.District_cd) District,  
ps.ps PoliceStation, Photo_Id, a.Father_Name,  
[status], A.Present_Address, Present_Activity, CASE WHEN flag=1 THEN 'Geo-Tagged'  
else 'Not Geo-tagged' end 'Geo-TagStatus'  
INTO #TEMP
```

```
from T_CriminalDetails a join psdetails ps on (a.PoliceStation=ps.PS and  
a.District_cd=ps.district_code)
```

```
left join T_Criminal_CaseDetails CC on (a.Criminal_Id=cc.Criminal_ID) left join  
T_CriminalDetails_IR IR on (a.Criminal_Id=ir.Criminal_Id)
```

```
left join T_CriminalDetails_PDA PDA on (a.Criminal_Id=pda.Criminal_Id)
```

```
where a.Rec_status='C' and ( Ltrim(Rtrim(a.RDS_Name)) like '%'+@Search+'%' or  
cc.Sec_Of_Law like
```

```
'%'+@Search+'%' or ir.Major_head like '%'+@Search+'%' or IR.Minor_head like  
'%'+@Search+'%' or IR.Sec_Of_Law like '%'+@Search+'%' or
```

```
PDA.Major_Head like '%'+@Search+'%' or PDA.Minor_head like '%'+@Search+'%' or  
PDA.Sec_Of_Law like '%'+@Search+'%' or PDA.Major_Head like '%'+@Search+'%'  
OR PDA.Minor_Head like '%'+@Search+'%' OR PDA.MO like '%'+@Search+'%' )
```

```

and (ps.district_code=@District_cd or @District_cd='')
and ps.zone like '%'+@zone+'%'
and (ps.Divisions like '%'+@Division+'%' or @Division='')
and ps.ps like ''+@PoliceStation+'%'
and( Active like '%'+@Status+'%' or @Status='')

```

```

SELECT * FROM #TEMP

```

```

SELECT COUNT( *)Total_RowdySheeters
from #TEMP

```

```

DROP TABLE #TEMP

```

End

```

GO
/***** Object:  StoredProcedure [dbo].[PROC_ROWDISHEETERS_DGP_DRILLDOWN]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROC [dbo].[PROC_ROWDISHEETERS_DGP_DRILLDOWN]
--      PROC_ROWDISHEETERS_DGP_DRILLDOWN    0, '', '', '', '01-01-2019', '10-10-2019', ''
(
@District_cd int=0,
@Zone nvarchar(500)='',
@Division nvarchar(500)='',
@PoliceStation nvarchar(500)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@Shift nvarchar(50)=''
)

```

AS

Begin

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)

```

```

end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```

SET @District_cd=NULL

```

```

select district_code,zone,Divisions,ps,Count(Distinct id)
Rowdy_Visitings,Count(Distinct Criminal_ID) Rowdy_Actual into #temp3 from
(select DISTINCT c.district_code,c.zone,isnull(c.Divisions,c.ps)
Divisions,c.PS,d.PCarsType,a.ID,a.Criminal_ID,a.Date_Time,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from T_criminaldetails b join T_CriminalVisitings a on
(b.criminal_id=a.criminal_id)
join psdetails c on (b.District_CD=c.district_code and b.PoliceStation=c.PS)
join User_registration d on (a.VisitingOfficer=d.mobile_no)
where b.Rec_status='C' and (c.district_code=@District_cd or @District_cd is
null))tab
where convert(date,date_time,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%'
group by district_code,zone,Divisions,ps;

```

```

select b.district_code,b.zone,isnull(b.Divisions,b.ps)
Divisions,b.ps,Count(Distinct a.Criminal_Id) Total_criminals into #temp6
from T_CriminalDetails a join PSDETAILS b on (a.District_CD=b.district_code and
a.PoliceStation=b.PS)
where a.Rec_status='C' and (b.district_code=@District_cd or @District_cd is null)
group by b.district_code,b.zone,isnull(b.Divisions,b.ps),b.ps

```

```

select DISTRICT_CD,DISTRICT,
Rowdy_Visitings,Rowdy_Actual,Total_rowdySheets,
Round(isnull((((cast(Rowdy_Actual as Float)/cast((case when Total_rowdySheets=0
then 1 else Total_rowdySheets end) as Float))* 100)),0),2) Percentage_Rowdy

```



```

from (
select a.DISTRICT_CD,a.DISTRICT,
isnull((select sum(Rowdy_Visitings) from #temp3 where
district_code=a.DISTRICT_CD),0) Rowdy_Visitings,
isnull((select sum(Rowdy_Actual) from #temp3 where district_code=a.DISTRICT_CD),0)
Rowdy_Actual,
isnull((select sum(Total_criminals) from #temp6 where
district_code=a.District_cd),0) Total_rowdySheets
from (select * from Mas_districts where DISTRICT_CD not in (2020,2050)) a
group by a.DISTRICT_CD,a.DISTRICT)tab

```

Drop Table #temp3;

Drop Table #temp6;

End

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Search\_CriminalsInfo] Script Date:  
28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

--SELECT TOP 10 \* FROM t\_criminaldetails

--SELECT \* FROM MAS\_DISTRICTS

-- SELECT \* FROM PSDETAILS WHERE DISTRICT\_CODE=2068

CREATE Procedure [dbo].[Proc\_Search\_CriminalsInfo]

/\*

Proc\_Search\_CriminalsInfo '','','0','','','',''

Proc\_Search\_CriminalsInfo 'JOSEPH','','2023','','','',''

Proc\_Search\_CriminalsInfo '','','0','','','',''

\*/

(

@RDSName nvarchar(250)='',

@FatherName nvarchar(250)='',

@District nvarchar(50)='',

@Zone nvarchar(250)='',

@Division nvarchar(250)='',

@PoliceStation nvarchar(250)='',

@Status nvarchar(50)=''

)

As

Begin

if (@District=0)

begin

set @District=NULL

end

IF(@Division IN (SELECT PS FROM PSDETAILS with (nolock) WHERE  
DISTRICT\_CODE=@District))

BEGIN

SET @PoliceStation=@DIVISION

```

SET @DIVISION=''
END

ELSE

BEGIN
SET @PoliceStation=@PoliceStation
SET @Division=isNull(@Division,'')
END

select a.Criminal_Id,ltrim(rtrim(RDS_Name))
RowdySheeter_Name,a.Father_name,Age,Phone,PRESENT_ADDRESS,
PERMANENT_ADDRESS,RDS_Date,RDS_year,Latest_Arrest,a.Present_Activity,
substring(a.Lat_P,1,6)LATITUDE,substring(a.Long_P,1,6)LONGITUDE,
(select DISTRICT from Mas_districts with (nolock) where DISTRICT_CD=a.District_cd)
District,
a.District_cd,
e.ps PoliceStation,
(CASE WHEN b.PHOTO_PATH like '%tscop%' THEN b.PHOTO_PATH ELSE 'N/A' END)
PHOTOGRAPH_PATH,
--(CASE WHEN (b.PHOTO_PATH not like '%tscop%' OR B.photo_path IS NULL) THEN 'N/A'
ELSE b.PHOTO_PATH END) PHOTOGRAPH_PATH,
c.date_time LastVisitedDate,c.Remarks
Visiting_Remarks,C.Active,C.VisitingOfficer+', '+c.Vehicle_Type+', '+c.PoliceStation
LastVisitedBy,
(case when a.Flag=1 then 'Geo-Tagged' else 'Not Geo-Tagged' end) GeoTag_Status
from (select * from T_CriminalDetails with (nolock) where Rec_status='C'
and Ltrim(Rtrim(RDS_Name)) like '%'+@RDSName+'%'
and Ltrim(Rtrim(isnull(Father_name,'')))) like '%'+@FatherName+'%'
and isnull(Status,'') like '%'+@Status+'%'
and (District_cd =cast(@District as int) or @District is null OR @District=NULL)
)a join psdetails e on (a.policestation=e.ps and a.District_cd=e.district_code)
left join
(select * from (
select Row_Number() over(Partition by b.Criminal_ID Order by a.id Desc)
Rw,b.Criminal_Id,photo_path
from T_Criminal_Photos a with (nolock) join T_CriminalDetails b
on (a.Criminal_id=b.Criminal_Id) where PHOTO_PATH<>'NULL'
and (District_cd=@District OR @District is NULL )
and PHOTO_PATH<>' ' and a.Rec_Status='C')tab where rw=1) b on
(a.Criminal_Id=b.Criminal_Id)
left join
(select * from (
select Row_Number() Over(Partition by b.criminal_ID Order by a.Id Desc) rw,
b.Criminal_ID,a.Date_time,a.Remarks,Active,b.PoliceStation,Vehicle_Type,VisitingOfficer
from T_CriminalVisittings a with (nolock) join T_CriminalDetails b with (nolock) on
(a.criminal_id=b.Criminal_Id)
where b.Rec_status='C')tab where rw=1)c on (a.Criminal_Id=c.Criminal_Id)
where e.Zone like '%'+@Zone+'%' and (isNull(e.Divisions,'') like '%'+@Division+'%'
)and e.PS like '''+@PoliceStation+'%'
order by GeoTag_Status,PHOTOGRAPH_PATH

End

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Search_offenderinfo]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--SELECT TOP 10 * FROM OFFENDERSDETAILS1
--SELECT * FROM MAS_DISTRICTS
--  SELECT * FROM PSDETAILS WHERE DISTRICT_CODE=2068

CREATE Procedure [dbo].[Proc_Search_offenderinfo]
-- Proc_Search_offenderinfo '','','2023','','','','',''

(
@OffenderName nvarchar(250)='',
@FatherName nvarchar(250)='',
@District nvarchar(10)='',
@Zone nvarchar(250)='',
@Division nvarchar(250)='',
@PoliceStation nvarchar(250)='',
@MoStatus nvarchar(50)='',
@MoType nvarchar(150)=''
)
As
Begin

IF(@Division IN (SELECT PS FROM PSDETAILS with (nolock) WHERE
DISTRICT_CODE=@District))
    BEGIN
        SET @PoliceStation=@DIVISION
        SET @DIVISION=''
    END

    ELSE

    BEGIN
        SET @PoliceStation=@PoliceStation
        SET @Division=isNull(@Division,'')
    END

select a.OFFENDER_ID,ltrim(rtrim(OFFENDERNAME))
OFFENDERNAME,ALIASES,a.Father_name,DOB,Age,MOBILENO,EMAIL,VEHCILEDDETAILS,CURRENTACT
IVITY,PRESENT_ADDRESS,
PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,DATEOFLASTARREST,PSARRESTED,DATEOFRELEASE,a.
MoType,
substring(a.LATITUDE,1,6)LATITUDE,substring(a.LONGITUDE,1,6)LONGITUDE,
(select DISTRICT from Mas_districts with (nolock) where DISTRICT_CD=a.District_cd)
District,
a.District_cd,
e.ps PoliceStation,
(CASE WHEN b.PHOTOGRAPH_PATH IS NULL THEN
'http://tscops.telangana.gov.in:8082/css/image.png' ELSE PHOTOGRAPH_PATH END)
PHOTOGRAPH_PATH,
c.Date_time
LastVisitedDate,c.Remarks,C.MOStatus,C.VisitingUID+', '+c.Vehicle_Type+', '+c.PoliceS
tation LastVisitedBy,
(case when a.Flag=1 then 'Geo-Tagged' else 'Not Geo-Tagged' end) GeoTag_Status
from (select * from OffendersDetails1 with (nolock) where RECORD_STATUS='C'

```

```

and Ltrim(Rtrim(OFFENDERNAME)) like '%' + @OffenderName + '%'
and Ltrim(Rtrim(isnull(Father_name, ''))) like '%' + @FatherName + '%'
and isnull(MoType, '') like '%' + @MoType + '%'
and (District_cd = cast(@District as int) or @District = '')
)a join psdetails e on (a.PSID=e.PsId and a.District_cd=e.district_code)
left join
(select * from (
select Row_Number() over(Partition by b.Offender_Id Order by id Desc)
Rw,b.Offender_id,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH a with (nolock) join OffendersDetails1 b
on (a.OFFENDER_ID=b.OFFENDER_ID) where PHOTO_VIEW='FRONT' and
PHOTOGRAPH_PATH<>'NULL'
and (b.District_cd = cast(@District as int) or @District = '')
and PHOTOGRAPH_PATH<>'')tab where rw=1) b on (a.OFFENDER_ID=b.OFFENDER_ID)
left join
(select * from (
select Row_Number() Over(Partition by b.Offender_Id Order by Id Desc) rw,
b.Offender_id,a.Date_time,Remarks,MOStatus,PoliceStation,Vehicle_Type,VisitingUID
from MOREmarks a with (nolock) join OffendersDetails1 b with (nolock) on
(a.Offender_id=b.OFFENDER_ID)
where b.RECORD_STATUS='C')tab where rw=1)c on (a.OFFENDER_ID=c.Offender_id)
where e.Zone like '%' + @Zone + '%' and (isnull(e.Divisions, '') like '%' + @Division + '%'
)and e.PS like '%' + @PoliceStation + '%'
order by GeoTag_Status,PHOTOGRAPH_PATH

```

End

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Senior\_Citizen\_Registration] Script  
Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create Proc [dbo].[Proc\_Senior\_Citizen\_Registration]

```

(
    @POINT_ID nvarchar(50) ,
    @NAME nvarchar(500) ,
    @AGE nvarchar(10) ,
    @GENDER nvarchar(10) ,--radio button male female
    @MOBILE_NUMBER nvarchar(100) ,
    @EMAIL_ID nvarchar(300) ,
    @ADDRESS nvarchar(max) ,
    @HOUSE_TYPE nvarchar(250) , -- radio button rented or own
    @LIVING_TYPE nvarchar(250) ,-- dropdown stayingalone,with wife,with family
    @SPOUSE_OR_FAMILY_NAME nvarchar(1000) ,
    @EMERG_CONTACT_NAME nvarchar(750) ,
    @EMERG_CONTACT_NO nvarchar(750) ,
    @EMERG_ADDRESS nvarchar(max) ,
    @CITIZEN_TYPE nvarchar(250) , -- Radio button --Pnetioner or not
    @SOURCE_OF_INCOME nvarchar(250) ,--
    @CCTVS nvarchar(10) , -- avilable not availabe - radio button
    @FELT_NEED nvarchar(30) ,-- Radio Button Health,Security,Crime
    @DOMESTIC_HELP_TYPE nvarchar(250) ,-- dropdown
    CareGiver,Servant,Watcheman,Driver,Tenants,Others.
    @DOMESTIC_DETAILS nvarchar(max) ,--
    @DISTRICT_CD int ,-- login reponse

```

```

        @POLICESTATION nvarchar(150) ,-- login response
        @CREATED_BY nvarchar(100) -- login response mobile number
    )
As

Begin

BEGIN TRY
BEGIN TRANSACTION;

insert into Tbl_Senior_Citizen_Registration

(
    POINT_ID,NAME,AGE,GENDER,MOBILE_NUMBER ,EMAIL_ID,[ADDRESS],

HOUSE_TYPE,LIVING_TYPE,SPOUSE_FAMILY_NAME ,EMERG_CONTACT_NAME,EMERG_CONTACT_NO ,EM
ERG_ADDRESS ,

CITIZEN_TYPE,SOURCE_OF_INCOME,CCTVS ,FELT_NEED ,DOMESTIC_HELP_TYPE ,DOMESTIC_DETAIL
S ,DISTRICT_CD ,POLICESTATION ,
    CREATED_BY ) values
    (@POINT_ID ,@NAME ,@AGE,@GENDER ,@MOBILE_NUMBER ,@EMAIL_ID ,@ADDRESS,
    @HOUSE_TYPE,@LIVING_TYPE,@SPOUSE_OR_FAMILY_NAME ,@EMERG_CONTACT_NAME ,
    @EMERG_CONTACT_NO ,@EMERG_ADDRESS,

@CITIZEN_TYPE ,@SOURCE_OF_INCOME ,@CCTVS ,@FELT_NEED,@DOMESTIC_HELP_TYPE,@DOMESTIC_
DETAILS ,@DISTRICT_CD ,
    @POLICESTATION,@CREATED_BY )

COMMIT TRANSACTION
select -991 as Response --INSERTED
END TRY
BEGIN CATCH
IF @@TRANCOUNT > 0
ROLLBACK TRANSACTION
select -992 as Response --NOT INSERTED
END CATCH
END

GO
/***** Object:  StoredProcedure [dbo].[Proc_Senior_Citizen_Report]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
---select * from Tbl_Senior_Citizen_Registration where POLICESTATION='CHILKALGUDA
PS' and rec_status='c'

CREATE procedure [dbo].[Proc_Senior_Citizen_Report]
-- Proc_Senior_Citizen_Report '10','2023','','','01-08-2019','05-02-
2020','cp','PS'
-- Proc_Senior_Citizen_Report '10','2023','','','ABIDS PS','01-08-2019','21-11-
2019','cp','AddedDetails'
-- Proc_Senior_Citizen_Report '10','2023','','','ABIDS PS','01-08-2019','21-11-
2019','cp','TotalDetails'
-- Proc_Senior_Citizen_Report '10','2023','','','ABIDS PS','01-08-2019','21-11-
2019','cp','TotalDetails'

```

```

(
@AccessId int=10,
@District varchar(4)=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@Mobile_No nvarchar(150)='CP',
@Param nvarchar(100)=''
)

as

begin

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX) -- for geotagged
citizens

DECLARE @SQL3 NVARCHAR(MAX),@SQL4 NVARCHAR(MAX),@SQL5 NVARCHAR(MAX)

    if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<>')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@FromDate<>' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)

```

```

        set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
        set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
    end
    else if((@Accessid=8 or @Accessid=9) and @zone='')
    begin
        set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
        set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
    end
    else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
    Begin
        set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
        set @zone=@zone
        set @division=@division
        set @policestation=@policestation
    End
    else
    begin
        set @District=@District
        set @zone=@zone
        set @division=@division
        set @policestation=@policestation
    end
end

```

```

SET @SQL1= 'select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime'' end)from Zonewdetails b join PBHverf a on (b.Id=a.ZonewId)
where b.record_status=''C'' AND B.BEATNO ='Senior Citizen' and
B.District_cd=''+@District+')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103)
and tab.policestation like ''%'+@PoliceStation+%'' AND POLICESTATION NOT IN
(''CCS'',''WPS'')'

```

```

SET @SQL4= '(SELECT COUNT(*)Geo_Tagged_Senior_Citizens,a.POLICESTATION FROM
Tbl_Senior_Citizen_Registration a
join (SELECT * FROM zonewdetails WHERE record_status=''C'' AND
DISTRICT_CD=''+@District+')b on (a.point_id=b.id)
WHERE a.REC_STATUS=''C''
AND A.District_cd=''+@District+'

```

```

AND convert(date,CREATED_ON,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,CREATED_ON,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,CREATED_ON,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000',103)
and a.policestation like '%'+@PoliceStation+'%' AND a.POLICESTATION NOT IN
('CCS','WPS') GROUP BY a.POLICESTATION )'

```

```

if(@Param='PS')
begin
SET @SQL='select
ISNULL(a.PS,'TOTAL')PoliceStation,isnull(SUM(Total_senior_citizen),'')Total_sen
ior_citizen,
isnull(SUM(Actual_visited),'')Covered_Senior_Citizens,
isnull(SUM(visited_senior_citizen),'')visited_senior_citizen ,ISNULL(Geo_Tagged_S
enior_Citizens,'0')Geo_Tagged_Senior_Citizens
from
(select * from PSDETAILS where district_code='+@District+' AND PS NOT IN
('CCS','WPS')) a
left join
( select count(a.Id) total_senior_citizen,a.policestation
from (select * from ZoneWdetails where BeatNo like '%Senior Citizen%' and
record_status='C' ) a
join (select * from Tbl_Senior_Citizen_Registration where REC_STATUS='C')b
on(a.Id=b.POINT_ID)
group by a.Policestation)tab on(a.PS=TAB.policestation)
left join
(select count(distinct c.ZonewId)Actual_visited,Count(Distinct c.id)
visited_senior_citizen,c.Policestation from ('+@SQL1+') c
group By c.Policestation)tab3 on(tab.policestation=tab3.Policestation)
LEFT JOIN ('+@SQL4+')z
on(TAB.pOLICESTATION=z.policestation)
where a.district_code='+@District+'
group by (ps),Geo_Tagged_Senior_Citizens
order by isnull(a.PS,'zz')'
exec(@SQL)
--select @sql
end

```

```

else if(@Param='AddedDetails')
begin
SET @SQL2='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(CREATED_ON as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(CREATED_ON as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(CREATED_ON as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(CREATED_ON as time) between ''00:00:00.000'' and ''07:59:59.000'' then

```



```

'shift3''
else 'invalidtime'' end)from Tbl_Senior_Citizen_Registration a
  where REC_STATUS='C' and District_cd=''+@District+')tab
where convert(date,created_on,103) between convert(date,''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105),103)
and convert(datetime,CREATED_ON,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,CREATED_ON,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105)+'' 08:00:00.000'',103)
and tab.policestation like '%'+@PoliceStation+'%' AND POLICESTATION NOT IN
(''CCS'', ''WPS'')'
exec(@sql2)
--select @sql2
end

else if(@Param='VisitedDetails')
begin
exec(@sql1)
--select @sql1
end

else if(@Param='TotalDetails')
begin

SET @SQL3= 'select * from Tbl_Senior_Citizen_Registration
  where rec_status='C' and policestation like '%'+@PoliceStation+'%' AND
POLICESTATION NOT IN (''CCS'', ''WPS'')'
exec(@sql3)
--select @sql3
end

else if(@Param='CoveredSeniorCitizens')
begin

SET @SQL5='select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else 'invalidtime'' end)from ZoneWdetails b join (SELECT ROW_NUMBER() OVER
( PARTITION BY ZONEWID ORDER BY TIMESTAMP
DESC)RW,ZONEWID,timestamp,PoliceStation,Latitude,Longitude,ID,PBHName,
BeatNo,remarks,Total,status,Sector,ZONE,Division,Area,Address,Vehical_type,Sensitiv
e,ShiftWise,District_cd FROM PBHverf
where convert(date,timestamp,103) between convert(date,''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105))),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=

```

```

convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105)),105)+'' 08:00:00.000'',103))a on (b.Id=a.ZonewId)
where b.record_status='C' AND B.BEATNO ='Senior Citizen' and
B.District_cd='+@District+' and a.policestation like '''+@PoliceStation+''')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105)),105)+'' 08:00:00.000'',103)
and tab.policestation like '''+@PoliceStation+'' AND RW='1' AND POLICESTATION
NOT IN ('CCS','WPS')
exec(@sql5)
--select @sql5
end

```

else

```

IF(@zone='' and @Division='' and @PoliceStation='')
begin
SET @SQL='select
isnull(a.Zone,'Total')Zone,isnull(sum(Total_senior_citizen),'')Total_senior_cit
izen,
isnull(sum(Actual_visited),'')Covered_Senior_Citizens,
isnull(sum(visited_senior_citizen),'')visited_senior_citizen
from
(select distinct zone,district_code from PSDETAILS where
district_code='+@District+') a
left join
( select count(a.Id) total_senior_citizen,a.ZONE
from (select * from ZoneWdetails where BeatNo like '%Senior Citizen%' and
record_status='C' ) a
join (select * from Tbl_Senior_Citizen_Registration where REC_STATUS='C')b
on(a.Id=b.POINT_ID)
group by a.zone)tab
on(a.Zone=TAB.zone)
left join
(select count(distinct c.ZonewId)Actual_visited,Count(Distinct c.id)
visited_senior_citizen,c.Zone from ('+@SQL1+') c
group By c.Zone)tab3 on(tab.zone=tab3.Zone)
where a.district_code='+@District+'
group by rollup( a.zone)
order by isnull(a.Zone,'ZZ')'
exec(@SQL)
--select @sql
end

```

```

else IF(@zone<>' AND @Division='' AND @PoliceStation='')
BEGIN
set @SQL='select isnull ( a.Divisions,'Total')
Division,isnull(sum(Total_senior_citizen),'')Total_senior_citizen,
isnull(sum(Actual_visited),'')Covered_Senior_Citizens,
isnull(sum(visited_senior_citizen),'')visited_senior_citizen
from

```

```

(select * from PSDETAILS where district_code='+@District+') a
left join
( select count(a.Id) total_senior_citizen,a.division
from (select * from ZoneWdetails where BeatNo like '%Senior Citizen%' and
record_status='C' ) a
join (select * from Tbl_Senior_Citizen_Registration where REC_STATUS='C')b
on(a.Id=b.POINT_ID)
group by a.division)tab
on(a.Divisions=TAB.division)
left join
(select count(distinct c.ZonewId)Actual_visited,Count(Distinct c.id)
visited_senior_citizen,c.Division
from ('+@sql1+') c
group By c.Division)tab3
on(tab.division=tab3.Division)
where a.district_code='+@District+'
and (isnull(a.zone,'') like '%'+@ZONE+'%')
group by ROLLUP( a.divisions)
order by
isnull(a.Divisions,'ZZ'),Total_senior_citizen,Actual_visited,visited_senior_citizen
,
exec(@SQL)
--select @sql
END
else if(@zone<>' and @Division<>' and @PoliceStation='')
begin

set @SQL=
'select isnull(a.PS,'Total')
policestation,isnull(sum(Total_senior_citizen),'')Total_senior_citizen,
isnull(sum(Actual_visited),'')Covered_Senior_Citizens,
isnull(sum(visited_senior_citizen),'')visited_senior_citizen
from
(select * from PSDETAILS where district_code='+@District+') a
left join
( select count(a.Id) total_senior_citizen,a.policestation
from (select * from ZoneWdetails where BeatNo like '%Senior Citizen%' and
record_status='C' ) a
join (select * from Tbl_Senior_Citizen_Registration where REC_STATUS='C')b
on(a.Id=b.POINT_ID)
group by a.policestation)tab
on(a.ps=TAB.policestation)
left join
(select count(distinct c.ZonewId)Covered_Senior_Citizens,Count(Distinct c.id)
visited_senior_citizen,c.policestation from ('+@sql1+') c
group By c.policestation)tab3
on(tab.policestation=tab3.policestation)
where a.district_code='+@District+'
and (isnull(a.zone,'') like '%'+@ZONE+'%')
and (isnull(a.Divisions,'') like '%'+@Division+'%')
group by rollup (a.ps)
order by isnull(a.PS,'ZZ')'
exec(@SQL)
--select @sql
end

else

```

```

begin
SET @SQL= 'select isnull(a.PCarsType, 'Total') Visited_By,
(isnull(sum(Total_senior_citizen), '')/COUNT(A.PCARSTYPE)) Total_senior_citizen,
isnull(sum(Actual_visited), '') Actual_visited,
isnull(sum(visited_senior_citizen), '') visited_senior_citizen
from
(select * from User_registration where Mobile_Type in('bctab', 'tab') and
District_Cd='+@District+') a
left join
(select count(a.Id) total_senior_citizen, a.policestation
from (select * from ZoneWdetails where BeatNo like '%Senior Citizen%' and
record_status='C' ) a
join (select * from Tbl_Senior_Citizen_Registration where REC_STATUS='C') b
on(a.Id=b.POINT_ID)
group by a.policestation) tab
on(a.policestation=TAB.policestation )
left join
(select count(distinct c.ZonewId) Actual_visited, Count(Distinct c.id)
visited_senior_citizen, c.PoliceStation, c.Vehical_type
from
('+@sql1+') c
group By c.PoliceStation, c.Vehical_type) tab3
on(a.policestation=tab3.PoliceStation and a.PcarsType=tab3.Vehical_type)
where a.District_Cd='+@District+'
and (isnull(a.zone, '')) like '%'+@ZONE+'%'
and (isnull(a.Division, '')) like '%'+@Division+'%'
and (isnull(a.policestation, '')) like '%'+@PoliceStation+'%' )
group by rollup( a.PCarsType)
order by isnull(a.PCarsType, 'zz')'
exec(@SQL)
--select @sql
end

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Senior_Citizen_Report_Test]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
---select * from Tbl_Senior_Citizen_Registration where POLICESTATION='CHILKALGUDA
PS' and rec_status='c'

```

```

CREATE procedure [dbo].[Proc_Senior_Citizen_Report_Test]
-- Proc_Senior_Citizen_Report_TEST '10', '2023', '', '', 'CHILKALGUDA PS', '21-10-
2019', '21-10-2019', 'cp', 'AddedDetails'

(
@AccessId int=10,
@District varchar(4)=2023,
@zone nvarchar(150)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',

```

```

@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@Mobile_No nvarchar(150)='CP',
@param nvarchar(100)=''
)

as

begin

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX) -- for geotagged
citizens

DECLARE @SQL3 NVARCHAR(MAX),@SQL4 NVARCHAR(MAX)

    if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<>')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@FromDate<>' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @District=(select District_cd from User_registration where

```

```

mobile_no=@Mobile_No)
    set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
end
else if (@AccessId=10 and @zone='' and @Division='' and @PoliceStation='')
Begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=@zone
    set @division=@division
    set @policestation=@policestation
End
else
begin
set @District=@District
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

```

```

SET @SQL1= 'select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime'' end)from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)
where b.record_status=''C'' and B.District_cd='+@District+')tab
where convert(date,timestamp,103) between convert(date,'''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105)+'' 08:00:00.000'',103)
and tab.policestation like ''%'+@PoliceStation+%''

```

```

SET @SQL4= '(SELECT COUNT(*)Geo_Tagged_Senior_Citizens,POLICESTATION FROM
Tbl_Senior_Citizen_Registration WHERE REC_STATUS=''C'' AND DISTRICT_CD=2023
AND convert(date,CREATED_ON,103) between convert(date,'''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105),103)
and convert(datetime,CREATED_ON,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,CREATED_ON,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105)+'' 08:00:00.000'',103)
and policestation like ''%'+@PoliceStation+%'' GROUP BY POLICESTATION )'

```

```

SET @SQL3= 'select * from Tbl_Senior_Citizen_Registration

```

```

where rec_status='C' and policestation like '%'+@PoliceStation+'%'

SET @SQL2= 'select * from
(select DISTINCT a.*,timeslot0=(case
when cast(CREATED_ON as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(CREATED_ON as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(CREATED_ON as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(CREATED_ON as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime'' end)from Tbl_Senior_Citizen_Registration a
where REC_STATUS='C' and District_cd='+@District+')tab
where convert(date,created_on,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,CREATED_ON,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,CREATED_ON,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+'' 08:00:00.000'',103)
and tab.policestation like '%'+@PoliceStation+'%'

if(@Param='PS')
begin
SET @SQL='select
ISNULL(a.PS, 'TOTAL')PoliceStation,isnull(SUM(Total_senior_citizen),'')Total_sen
ior_citizen,
isnull(SUM(Actual_visited),'')Actual_visited,
isnull(SUM(visited_senior_citizen),'')visited_senior_citizen ,ISNULL(Geo_Tagged_S
enior_Citizens, '0')Geo_Tagged_Senior_Citizens
from
(select * from PSDETAILS where district_code='+@District+') a
left join
( select count(a.Id) total_senior_citizen,a.policestation
from (select * from ZoneWdetails where BeatNo like '%Senior Citizen%' and
record_status='C' ) a
join (select * from Tbl_Senior_Citizen_Registration where REC_STATUS='C')b
on(a.Id=b.POINT_ID)
group by a.Policestation)tab on(a.PS=TAB.policestation)
left join
(select count(distinct c.ZonewId)Actual_visited,Count(Distinct c.id)
visited_senior_citizen,c.Policestation from ('+@SQL1+') c
group By c.Policestation)tab3 on(tab.policestation=tab3.Policestation)
LEFT JOIN ('+@SQL4+')z
on(TAB.pOLICESTATION=z.policestation)
where a.district_code='+@District+'
group by (ps),Geo_Tagged_Senior_Citizens
order by isnull(a.PS, 'zz')'
exec(@SQL)
--select @sql
end

else if(@Param='AddedDetails')
begin

```

```

--SET @SQL='SELECT PBH_NAME,DESCRIPTION
--from ( SELECT PBH_NAME,DESCRIPTION,A.ID,B.POINT_ID FROM (select * from
ZoneWdetails where BeatNo like ''%Senior Citizen%'' and record_status=''C''AND
district_CD='+@District+' ) a
--LEFT JOIN (select * from Tbl_Senior_Citizen_Registration where
REC_STATUS=''C'')b on(a.Id=b.POINT_ID) )TAB
--LEFT JOIN ('+@SQL1+') c ON (TAB.ID=C.ZONEWID)
-- order by TIMESTAMP'
exec(@sql2)
--select @sql2
end

else if(@Param='VisitedDetails')
begin
exec(@sql1)
--select @sql2
end

else if(@Param='TotalDetails')
begin
exec(@sql3)
--select @sql3
end

else

IF(@zone=''and @Division='' and @PoliceStation='')
begin
SET @SQL='select
isnull(a.Zone,'Total')Zone,isnull(sum(Total_senior_citizen),'')Total_senior_cit
izen,
isnull(sum(Actual_visited),'')Actual_visited,
isnull(sum(visited_senior_citizen),'')visited_senior_citizen
from
(select distinct zone,district_code from PSDETAILS where
district_code='+@District+') a
left join
( select count(a.Id) total_senior_citizen,a.ZONE
from (select * from ZoneWdetails where BeatNo like ''%Senior Citizen%'' and
record_status=''C'') a
join (select * from Tbl_Senior_Citizen_Registration where REC_STATUS=''C'')b
on(a.Id=b.POINT_ID)
group by a.zone)tab
on(a.Zone=TAB.zone)
left join
(select count(distinct c.ZonewId)Actual_visited,Count(Distinct c.id)
visited_senior_citizen,c.Zone from ('+@SQL1+') c
group By c.Zone)tab3 on(tab.zone=tab3.Zone)
where a.district_code='+@District+'
group by rollup( a.zone)
order by isnull(a.Zone,'ZZ')'
exec(@SQL)
--select @sql
end

else IF(@zone<>'' AND @Division='' AND @PoliceStation='')
BEGIN

```



```

set @SQL='select isnull ( a.Divisions,'Total')
Division,isnull(sum(Total_senior_citizen),'')Total_senior_citizen,
isnull(sum(Actual_visited),'')Actual_visited,
isnull(sum(visited_senior_citizen),'')visited_senior_citizen
from
(select * from PSDETAILS where district_code='+@District+') a
left join
( select count(a.Id) total_senior_citizen,a.division
from (select * from ZoneWdetails where BeatNo like '%Senior Citizen%' and
record_status='C' ) a
join (select * from Tbl_Senior_Citizen_Registration where REC_STATUS='C')b
on(a.Id=b.POINT_ID)
group by a.division)tab
on(a.Divisions=TAB.division)
left join
(select count(distinct c.ZonewId)Actual_visited,Count(Distinct c.id)
visited_senior_citizen,c.Division
from ('+@sql1+') c
group By c.Division)tab3
on(tab.division=tab3.Division)
where a.district_code='+@District+'
and (isnull(a.zone,'') like '%'+@ZONE+'%')
group by ROLLUP( a.divisions)
order by
isnull(a.Divisions,'ZZ'),Total_senior_citizen,Actual_visited,visited_senior_citizen
en
'
exec(@SQL)
--select @sql
END
else if(@zone<>' and @Division<>' and @PoliceStation='')
begin

set @SQL=
'select isnull(a.PS,'Total')
policestation,isnull(sum(Total_senior_citizen),'')Total_senior_citizen,
isnull(sum(Actual_visited),'')Actual_visited,
isnull(sum(visited_senior_citizen),'')visited_senior_citizen
from
(select * from PSDETAILS where district_code='+@District+') a
left join
( select count(a.Id) total_senior_citizen,a.policestation
from (select * from ZoneWdetails where BeatNo like '%Senior Citizen%' and
record_status='C' ) a
join (select * from Tbl_Senior_Citizen_Registration where REC_STATUS='C')b
on(a.Id=b.POINT_ID)
group by a.policestation)tab
on(a.ps=TAB.policestation)
left join
(select count(distinct c.ZonewId)Actual_visited,Count(Distinct c.id)
visited_senior_citizen,c.policestation from ('+@sql1+') c
group By c.policestation)tab3
on(tab.policestation=tab3.policestation)
where a.district_code='+@District+'
and (isnull(a.zone,'') like '%'+@ZONE+'%')
and (isnull(a.Divisions,'') like '%'+@Division+'%')
group by rollup (a.ps)
order by isnull(a.PS,'ZZ')'
exec(@SQL)

```

```

--select @sql
end

else

begin
SET @SQL= 'select isnull(a.PCarsType, 'Total') Visited_By,
(isnull(sum(Total_senior_citizen), '')/COUNT(A.PCARSTYPE))Total_senior_citizen,
isnull(sum(Actual_visited), '') Actual_visited,
isnull(sum(visited_senior_citizen), '') visited_senior_citizen
from
(select * from User_registration where Mobile_Type in('bctab', 'tab') and
District_Cd='+@District+') a
left join
(select count(a.Id) total_senior_citizen, a.policestation
from (select * from ZoneWdetails where BeatNo like '%Senior Citizen%' and
record_status='C' ) a
join (select * from Tbl_Senior_Citizen_Registration where REC_STATUS='C') b
on(a.Id=b.POINT_ID)
group by a.policestation) tab
on(a.policestation=TAB.policestation )
left join
(select count(distinct c.ZonewId) Actual_visited, Count(Distinct c.id)
visited_senior_citizen, c.PoliceStation, c.Vehical_type
from
('+@sql1+') c
group By c.PoliceStation, c.Vehical_type) tab3
on(a.policestation=tab3.PoliceStation and a.PcarsType=tab3.Vehical_type)
where a.District_Cd='+@District+'
and (isnull(a.zone, '') like '%'+@ZONE+'%')
and (isnull(a.Division, '') like '%'+@Division+'%')
and (isnull(a.policestation, '') like '%'+@PoliceStation+'%')
group by rollup( a.PCarsType)
order by isnull(a.PCarsType, 'zz'))'
exec(@SQL)
--select @sql
end

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Set_target_offenders]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Procedure [dbo].[Proc_Set_target_offenders]
as
begin

Declare @psid int, @District_cd int

DECLARE ps_cursor CURSOR FOR

```

```

SELECT district_code,PsId
FROM psdetails where district_code not in (2020,2050) and PsId is not null and
district_code=2023 and PsId=1092
order by district_code,PsId;

OPEN ps_cursor

FETCH NEXT FROM ps_cursor
INTO @District_cd,@psid

WHILE @@FETCH_STATUS = 0
BEGIN

select Offender_Id,Target_Type,Target_Start_Date,
(select max(Date_time) from MOREmarks where Offender_id=tab.Offender_Id)
Last_Visited_On into #target_List
from (select row_number() over(partition by a.Offender_ID order by a.Created_on
desc) rw,a.*
from Tbl_Offenders_Target_List a join OffendersDetails1 b on
(a.Offender_Id=b.OFFENDER_ID)
where b.District_cd=@District_cd and b.PSID=@psid
) tab where rw=1

select Offender_Id,Target_Type,Target_Start_Date,
(select max(Date_time) from MOREmarks where Offender_id=tab.Offender_Id)
Last_Visited_On
from (select row_number() over(partition by a.Offender_ID order by a.Created_on
desc) rw,a.*
from Tbl_Offenders_Target_List a join OffendersDetails1 b on
(a.Offender_Id=b.OFFENDER_ID)
join Tbl_offender_Target_Visit_Status C on (b.OFFENDER_ID=c.Offender_Id)
where b.District_cd=@District_cd and b.PSID=@psid and
convert(date,c.Visited_On,103)=convert(date,getdate()-1,103)
and c.Is_Visited='N' and a.Target_Type<>'D'
) tab where rw=1

--select Offender_Id,Target_Type,Target_Start_Date,
--(select max(Date_time) from MOREmarks where Offender_id=tab.Offender_Id)
Last_Visited_On
--from (select row_number() over(partition by a.Offender_ID order by a.Created_on
desc) rw,a.*
--from Tbl_Offenders_Target_List a join OffendersDetails1 b on
(a.Offender_Id=b.OFFENDER_ID)
--where b.District_cd=@District_cd and b.PSID=@psid
--) tab where rw=1

Insert into
Tbl_offender_Target_Visit_Status(Offender_Id,Target_Type,Target_Date,Last_Visited_On)
select Offender_Id,Target_Type,convert(date,getdate(),103)
Target_date,Last_Visited_On
from #target_List where Target_Type='D' and
convert(date,Target_Start_Date,103)<=convert(date,getdate(),103)
union all
select Offender_Id,Target_Type,convert(date,getdate(),103)
Target_date,Last_Visited_On
from #target_List where Target_Type='W' and
convert(date,Target_Start_Date,103)<=convert(date,getdate(),103)

```

```

and datediff(dy,convert(date,Last_Visited_On,103),convert(date,getdate(),103))>=7
union all
select Offender_Id,Target_Type,convert(date,getdate(),103)
Target_date,Last_Visited_On
from #target_List where Target_Type='F' and
convert(date,Target_Start_Date,103)<=convert(date,getdate(),103)
and datediff(dy,convert(date,Last_Visited_On,103),convert(date,getdate(),103))>=15
union all
select Offender_Id,Target_Type,convert(date,getdate(),103)
Target_date,Last_Visited_On
from #target_List where Target_Type='M' and
convert(date,Target_Start_Date,103)<=convert(date,getdate(),103)
and datediff(dy,convert(date,Last_Visited_On,103),convert(date,getdate(),103))>=30

```

```

FETCH NEXT FROM ps_cursor
INTO @District_cd,@psid

```

```

END
CLOSE ps_cursor;
DEALLOCATE ps_cursor;
drop table #target_List
end
GO
/***** Object:  StoredProcedure [dbo].[Proc_Sms_StateWide]      Script Date: 28-01-
2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE Procedure [dbo].[Proc_Sms_StateWide]

```

```

(
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)=''
)

```

```

as

```

```

Begin

```

```

if @Fromdate='' and @Todate=''

```

```

BEGIN

```

```

SET @Fromdate=CONVERT(VARCHAR(30),GETDATE()-1,105)

```

```

SET @Todate=CONVERT(VARCHAR(30),GETDATE()-1,105)

```

```

END

```

```

ELSE IF (@Fromdate='' AND @Todate<>')

```

```

begin

```

```

set @Fromdate=CONVERT(VARCHAR(30),GETDATE()-1,105)

```

```

SET @Todate=CONVERT(VARCHAR(30),GETDATE()-1,105)

```

```

end

```

```

ELSE IF (@Fromdate<>' AND @Todate='')

```

```

begin

```

```

SET @Todate=CONVERT(VARCHAR(30),GETDATE()-1,105)

```

```

end

```

```

else

```

```

BEGIN

```

```

SET @Fromdate=@FROMDATE

```

```

SET @Todate=@Todate

```

```

END

```

```

select isnull(reverse(right(space(20) + reverse(AreaType), 16))
+':',reverse(right(space(20) + reverse('Total'), 16))+':') AreaType,

```

```

Count(Distinct PA_IncidentId)
CallCount,avgtime_in_minutes=round(isnull((cast(sum(Minut) as
float)/cast(Count(Distinct PA_IncidentId) as float)),0),1)
from
(select * from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end),(Case when District_cd in (2023,2060,2022) then 'Group-1'
when District_Cd in (2025,2024,2032,2064,2069,2044) then 'Group-2' else 'Group-3'
end) AreaType,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut,
(select DISTRICT from Mas_districts where District_cd=a.District_cd) District
from Dail100.dbo.T_PVanAssignmentDetails A WHERE vanReachTime IS NOT NULL and
AcceptanceTime is not null AND ZONE IS NOT NULL)tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@Fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103) )tab
group by AreaType with rollup

```

```

select AreaType,reverse(right(space(10) + reverse((case when District='Warangal
Commissionerate' then 'Warangal'
when District='Jogulamba Gadwal' then 'J. Gadwal'else District end)), 8))+':'
District,
Count(Distinct PA_IncidentId)
CallCount,avgtime_in_minutes=round(isnull((cast(sum(Minut) as
float)/cast(Count(Distinct PA_IncidentId) as float)),0),1)
from
(select * from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end),(Case when District_cd in (2023,2060,2022) then 'Urban Areas'
when District_Cd in (2025,2024,2032,2064,2069,2044) then 'Semi Urban' else 'Rural
Areas' end) AreaType,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut,
(select DIST_SHORT_FORM from Mas_districts where District_cd=a.District_cd)
District
from Dail100.dbo.T_PVanAssignmentDetails A WHERE vanReachTime IS NOT NULL and
AcceptanceTime is not null AND ZONE IS NOT NULL)tab
where convert(date,PA_PVanAssignedTime,103) between convert(date,@Fromdate,103)

```

```

and convert(date, CONVERT(varchar(10), DATEADD(DAY,1, CONVERT(DATE, @Todate,
105)),105),103)
and convert(datetime, PA_PVanAssignedTime,103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, @Fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime, PA_PVanAssignedTime,103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY,1, CONVERT(DATE, @Todate,
105)),105)+' 08:00:00.000',103) )tab
group by AreaType, District order by AreaType desc
--grouping sets (AreaType, (AreaType, District))

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_SNS_DashBoard]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Proc [dbo].[Proc_SNS_DashBoard]    --      Proc_SNS_DashBoard  11, 'DGP_TS'

```

```

(
    @Accessid int=0,
    @MobileNo nvarchar(250)
    --,
    --@FromDate nvarchar (50)=null,
    --@ToDate nvarchar(50)=null,
    --@Type nvarchar(30)=null

```

```

)
As

```

```

Begin

```

```

Declare @DistrictCd int=0,
        @PoliceStation nvarchar(250)='',
        @Division nvarchar(250)='',
        @Zone nvarchar(250)=''

```

```

--if @fromdate='' and @todate=''
--begin
--set @fromdate=convert(varchar(30), getdate(),105)
--set @todate=convert(varchar(30), getdate(),105)
--end
--else if (@fromdate='' and @todate<> '')
--begin
--set @fromdate=convert(varchar(30), getdate(),105)
--set @todate=convert(varchar(30), getdate(),105)
--end
--else if (@fromdate<> '' and @todate='')

```

```

--begin
--set @todate=convert(varchar(30),getdate(),105)
--end
--else
--begin
--set @fromdate=@fromdate
--set @todate=@todate
--end

set @DistrictCd=(select District_cd from user_registration where
mobile_no=@MobileNo)

if(@Accessid=6)
begin

    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)

    select PoliceStation,count(offender_id) [No Of Offenders] from
offendersdetails1_temp
    where district_cd=@DistrictCd and policestation=@PoliceStation and
RECORD_STATUS='A'
    group by policestation

    End

    if(@Accessid=7)
begin

    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)

    select Divisions as Division,isnull(PoliceStation,'Total')PoliceStation,[No oF
Offenders]
    from (select Divisions, ps as PoliceStation,count(OFFENDER_ID)[No oF Offenders]
        from PSDETAILS A left join OffendersDetails1_Temp B on
(a.PS=b.PoliceStation)
        where District_cd=@DistrictCd and Divisions=@Division and ps is
not null
        group by Divisions,ps with rollup ) Tab
    where policestation is not null or divisions=@Division

    End

    if(@Accessid=8 or @Accessid= 9)
begin

    --set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)

```

```

select Zone as ZOne,isnull(Division,'Total')Division,[No oF Offenders]
from (select Zone, Divisions as division,count(OFFENDER_ID)[No oF Offenders]
      from PSDETAILS A left join OffendersDetails1_Temp B on
(a.PS=b.PoliceStation)
      where District_cd=2060 and Zone=@Zone and ps is not null
      group by Zone,Divisions with rollup ) Tab
where division is not null or Zone=@Zone

```

End

```

if (@Accessid=10)
Begin
      select isnull (a.policestation,'Total') PoliceStation,
count(*) [No of Offenders]
from OffendersDetails1_Temp a where RECORD_STATUS='A' and District_cd<>0 and
district_cd=@DistrictCd
group by a.policestation with rollup

```

End

```

if (@MobileNo='DGP_TS' or @MobileNo='ADG_TS')
BEGin
select isnull( (select District from Mas_districts where
District_cd=a.District_cd),'Total')Districts, count(*)[No of Offenders]
from OffendersDetails1_Temp a where RECORD_STATUS='A' and District_cd<>0 group by
District_cd with rollup
End

```

```

if (@Accessid=11)
BEGin
select isnull( (
select District from Mas_districts where
District_cd=a.District_cd),'Total')Districts, count(*)[No of Offenders]
from OffendersDetails1_Temp a where RECORD_STATUS='A' and District_cd<>0 group by
District_cd with rollup

```

END

End

GO

```

/***** Object: StoredProcedure [dbo].[Proc_SNS_OffenderDelete]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON

```



```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Proc [dbo].[Proc_SNS_OffenderDelete] -- Proc_SNS_OffenderDelete
9479, 'SHO_MALAKPET',1
(@OffenderID Int,

    @DeletedBy nvarchar(250),
    @Type int =0
)

As
Begin
Begin Try

        if (@Type=0)
        Begin

                Begin Tran
                update OffendersDetails1_Temp set RECORD_STATUS='C' where
OFFENDER_ID=@OffenderID
                COMMIT TRANSACTION
                End

                select -991 as Response

        if(@Type=1)

                Begin
                Begin Tran
                update OffendersDetails1_Temp set
Record_Status='R',EditedBy=@DeletedBy ,EditedOn=GETDATE() where
offender_id=@offenderid
                Commit tran
                End

END TRY

Begin Catch
if @@TRANCOUNT>0
Rollback Tran
select -999 as Response
End Catch
END

GO
/***** Object: StoredProcedure [dbo].[PROC_SNS_OffendersAddedByShos]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROC [dbo].[PROC_SNS_OffendersAddedByShos] --
PROC_SNS_OffendersAddedByShos 'SHO_YLD'

```

```

(@mobilenno Nvarchar(100)
)

As
Begin
Declare @Districtcd nvarchar(100)

--select * from offendersdetails1_Temp where updateduser=@mobilenno AND
RECORD_STATUS='A'

select Distinct
A.OFFENDER_ID,LTRIM(RTRIM(OFFENDERNAME))OFFENDERNAME,AGE,FM_NAME, CONVERT(NVARCHAR(3
0),DATEOFLASTARREST, 108)DATEOFARREST,
--(SELECT M0Type FROM Mas_MajorHead_SNS WHERE
ID=C.MAJORHEAD )MAJORHEAD,
--(SELECT M0SubType FROM Mas_MinorHead_SNS WHERE
M0SubTypeId=C.MINORHEAD )MINORHEAD,
ltrim(rtrim(A.POLICESTATION)) Policestation
-- ,SECTION_OFLAW
,(SELECT Distinct STUFF(( SELECT ', '+ CRIMENO FROM
OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
CRIMENO
FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
) CRIMENOS,

(SELECT Distinct STUFF(( SELECT ', '+ (SELECT M0Type FROM
Mas_MajorHead_SNS WHERE ID=a1.MAJORHEAD )
FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
MAJORHEAD
FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
) MAJORHEAD,

(SELECT Distinct STUFF(( SELECT ', '+ (SELECT M0SubType FROM
Mas_MinorHead_SNS WHERE M0SubTypeId=a1.MINORHEAD )
FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
MINORHEAD
FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
) MINORHEAD,

(SELECT Distinct STUFF(( SELECT ', '+ CAST(SECTION_OFLAW AS
VARCHAR)FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
SECTION_OFLAW
FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
) SECTION_OFLAW, A.PRESENT_ADDRESS, (select district_name from
Districts_Mas where District_Code=a.District_cd)DISTRICT

FROM OffendersDetails1_Temp A
LEFT JOIN [OFFENDER_FAMILY_DET1_TEMP] B ON (A.OFFENDER_ID=B.
[OFFENDER_ID ] and FM_RELATION_TYPE=3)

```

```
WHERE A.UpdatedUser=@mobilen  
and a.RECORD_STATUS='A' order by OFFENDERNAME
```

```
END  
GO  
/***** Object:  StoredProcedure [dbo].[PROC_SNS_OffendersAddedByShos_Test]  
Script Date: 28-01-2022 11:39:31 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO  
CREATE PROC [dbo].[PROC_SNS_OffendersAddedByShos_Test] --  
PROC_SNS_OffendersAddedByShos 'sho_chilkalguda'  
  
(@mobilen NVARCHAR(100)  
)
```

```
As  
Begin  
Declare @Districtcd NVARCHAR(100)
```

```
--select * from offendersdetails1_Temp where updateduser=@mobilen AND  
RECORD_STATUS='A'
```

```
select Distinct  
A.OFFENDER_ID, OFFENDERNAME, AGE, CONVERT(NVARCHAR(30), DATEOFLASTARREST,  
108) DATEOFARREST, A.PRESENT_ADDRESS,  
    (SELECT MType FROM Mas_MajorHead_SNS WHERE ID=MAJORHEAD ) MAJORHEAD,  
    (SELECT MSubType FROM Mas_MinorHead_SNS WHERE MSubTypeId=MINORHEAD ) MINORHEAD,  
    (select district_name from Districts_Mas where  
District_Code=a.District_cd) DISTRICT, A.POLICESTATION as [Offender Residing  
PS], SECTION_OF_LAW  
    , (SELECT STUFF(( SELECT ' ,'+ CRIMENO FROM  
OFFENDERS_INVOLVED_CASES1_Temp a1  
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1,1, '' )  
CRIMENO  
FROM OFFENDERS_INVOLVED_CASES1_Temp b  
where b.OFFENDER_ID=a.OFFENDER_ID  
GROUP BY OFFENDER_ID) CRIMENOS  
FROM OffendersDetails1_Temp A  
LEFT JOIN (select * from [OFFENDER_FAMILY_DET1_Temp] where  
FM_RELATION_TYPE='FATHER') B ON (A.OFFENDER_ID=B.[OFFENDER_ID ])  
LEFT JOIN OFFENDERS_INVOLVED_CASES1_Temp C ON  
(A.OFFENDER_ID=C.OFFENDER_ID)  
WHERE A.UpdatedUser=@mobilen  
and a.RECORD_STATUS='A' order by OFFENDERNAME
```

```
END  
GO  
/***** Object:  StoredProcedure [dbo].[Proc_SNS_Search]      Script Date: 28-01-2022  
11:39:31 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```

CREATE Proc [dbo].[Proc_SNS_Search]      --      Proc_SNS_Search      '','', 'toopran'
(
@OffenderName nvarchar(250)=null,
@MobileNo nvarchar(250)=null,
@PoliceStation nvarchar(250)=null
)

```

```

As
Begin

```

```

        select Distinct
A.OFFENDER_ID,OFFENDERNAME,AGE,FM_NAME, CONVERT(NVARCHAR(30),DATEOFLASTARREST,
108)DATEOFARREST,A.PRESENT_ADDRESS,
        --(SELECT  M0Type FROM Mas_MajorHead_SNS WHERE
ID=C.MAJORHEAD  )MAJORHEAD,
        --(SELECT  M0SubType FROM Mas_MinorHead_SNS WHERE
M0SubTypeId=C.MINORHEAD  )MINORHEAD,

        -- ,SECTION_OFLAW
        (SELECT Distinct STUFF(( SELECT  ','+ CRIMENO FROM
OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
CRIMENO
        FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
        ) CRIMENOS,

        (SELECT Distinct STUFF(( SELECT  ','+ (SELECT  M0Type FROM
Mas_MajorHead_SNS WHERE ID=a1.MAJORHEAD  )
FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
MAJORHEAD
        FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
        ) MAJORHEAD,

        (SELECT Distinct STUFF(( SELECT  ','+ (SELECT  M0SubType FROM
Mas_MinorHead_SNS WHERE M0SubTypeId=a1.MINORHEAD  )
FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
MINORHEAD
        FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
        ) MINORHEAD,

        (SELECT Distinct STUFF(( SELECT  ','+ CAST(SECTION_OFLAW AS
VARCHAR)FROM OFFENDERS_INVOLVED_CASES1_TEMP a1
WHERE a1.OFFENDER_ID = b.OFFENDER_ID FOR XML PATH('')),1 ,1, '' )
SECTION_OFLAW
        FROM OFFENDERS_INVOLVED_CASES1_TEMP b
where b.OFFENDER_ID=a.OFFENDER_ID
        ) SECTION_OFLAW,
        ltrim(rtrim(A.POLICESTATION)) Policestation,

```

```

        (select district_name from Districts_Mas where
District_Code=a.District_cd)DISTRICT

        FROM OffendersDetails1_Temp A
        LEFT JOIN [OFFENDER_FAMILY_DET1_TEMP] B ON (A.OFFENDER_ID=B.
[OFFENDER_ID ] and FM_RELATION_TYPE=3)

        where ((A.OFFENDERNAME like '%'+LTRIM(RTRIM(@OffenderName))+%' or
@OffenderName is null)
        and (UpdatedUser like '%'+@MobileNo +%' or @MobileNo is null)
        and (A.PoliceStation like '%'+@PoliceStation+%' or @PoliceStation is
null))
        and RECORD_STATUS='A' order by offendername

```

End

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_T_CriminalDetails]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_T_CriminalDetails] -- Proc_T_CriminalDetails
6,2022, '', '', '', 'sho_shbd'
(
@AccessId int=0,
@District_cd int=2023,
@zone varchar(10)='',
@division varchar(30)='',
@policestation varchar(30)='',
@mobilenno nvarchar(max)=''
)
AS
BEGIN

SET NOCOUNT ON;
--Declare @District_cd int=2023

--set @District_cd=(select District_Cd from User_registration where
mobile_no=@mobilenno)

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    select
@District_Cd=District_cd,@policestation=policestation,@DIVISION=DIVISION,@ZONE=ZONE
from User_registration where mobile_no=@MobileNo
--set @District_cd=(select District_Cd from User_registration where
mobile_no=@MobileNo)
--    set @policestation=(select policestation from User_registration where

```

```

mobile_no=@mobilenno)
-- set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobilenno)
-- set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    select @District_Cd=district_cd,@DIVISION=DIVISION,@ZONE=ZONE from
User_registration where mobile_no=@MobileNo
--set @District_cd=(select District_Cd from User_registration where
mobile_no=@MobileNo)
-- set @division=(select Division from User_registration where
mobile_no=@mobilenno)
-- set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    select @District_Cd=district_cd,@ZONE=ZONE from User_registration where
mobile_no=@MobileNo
-- set @District_cd=(select District_Cd from User_registration where
mobile_no=@MobileNo)
--set @zone=(select Zone from User_registration where mobile_no=@mobilenno)
end
else if((@Accessid=10) )
begin
set @District_cd=(select District_Cd from User_registration where
mobile_no=@MobileNo)

end
else
begin
set @District_cd=@District_cd
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if(@zone ='All')
begin
set @zone=''
end
if(@division ='All')
begin
set @division=''
end
if(@policestation ='All')
begin
set @policestation=''
end

```

```

SELECT
tab.Criminal_Id,IRKey,Flag,PDAct_Key,Phone,RDS_Name,Age,Father_Name,Active,
Count_Of_Cases,PoliceStation,Division,ps.Zone,Photo_Id,photo_path,District_CD,tab.L
atitude,tab.Longitude,Present_Address from
(select a.Criminal_Id,IRKey,Flag,PDAct_Key,Phone,RDS_Name,Age,Father_Name,
Active,Count_Of_Cases,PoliceStation,Division,Zone,Photo_Id,photo_path,District_CD,P
resent_Address,Lat_P as Latitude,Long_P as Longitude
FROM T_CriminalDetails a left join (select TOP 1 Criminal_id,photo_path from

```

```

T_criminal_photos ORDER BY Created_On DESC) b
on (a.Criminal_Id=b.Criminal_id) WHERE a.Rec_status='C' and
a.District_Cd=District_cd) tab
join PSDETAILS ps on (tab.PoliceStation=ps.PS and
tab.District_CD=ps.district_code)
where (ps.zone like '%'+@zone+'%') and (isnull(ps.Divisions,'') like
'%'+@division+'%')
and (tab.PoliceStation like '''+@policestation+'%')
and (ps.district_code=@District_cd)
order by tab.zone,tab.division,tab.PoliceStation

```

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_T\_PDAcDetails] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Proc\_T\_PDAcDetails] -- Proc\_T\_PDAcDetails

10,2023,'','','','cp'

(

@AccessId int=0,

@District\_cd int=2023,

@zone varchar(10)='',

@division varchar(30)='',

@policestation varchar(30)='',

@mobilenos nvarchar(max)=''

)

AS

BEGIN

SET NOCOUNT ON;

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')

)

begin

select

@District\_Cd=district\_cd,@policestation=policestation,@DIVISION=DIVISION,@ZONE=ZONE

from User\_registration where mobile\_no=@MobileNo

end

else if(@Accessid=7 and @division='' and @zone='')

begin

select @District\_Cd=district\_cd,@DIVISION=DIVISION,@ZONE=ZONE from

User\_registration where mobile\_no=@MobileNo

end

else if((@Accessid=8 or @Accessid=9) and @zone='')

begin

select @District\_Cd=district\_cd,@ZONE=ZONE from User\_registration where

mobile\_no=@MobileNo

end

else if((@Accessid=10) )

begin

set @District\_cd=(select District\_Cd from User\_registration where

mobile\_no=@MobileNo)

```

end
else
begin
set @District_cd=@District_cd
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if(@zone = 'All')
begin
set @zone=''
end
if(@division = 'All')
begin
set @division=''
end
if(@policestation = 'All')
begin
set @policestation=''
end

select a.PDAct_Id, Photo_Id, ISNULL(CAST(a.PDAct_Key AS
nvarchar), 0) PDAct_Key, Fisrt_Call_Key, IRKey, a.PoliceStation, File_No, LTRIM(RTRIM(PDAct_PersonName)) PDAct_PersonName,
Age, Father_Name, Present_Address, Permenant_Address, Phone_No, MO, a.Zone, a.Division, a.District_cd,
Confessed_Year, Confessed_Sec_Of_Law, COnfessed_DOA

from T_PDActDetails a
left join
(select * from
(select row_number() over(partition by PDAct_Id order by id desc)rw, * from
T_PDAct_CrimeDEtails where district_cd=@District_cd and Rec_Status='C')tab where
tab.rw=1)b on(a.PDAct_Id=b.PDAct_Id)
join PSDETAILS ps on (a.PoliceStation=ps.PS and a.District_CD=ps.district_code)

where a.Rec_Status='C'and (ps.zone like '%'+@zone+'%') and (isnull(ps.Divisions, ''))
like '%'+@division+'%')
and (a.PoliceStation like '%'+@policestation+'%')
and (ps.district_code=@District_cd)
order by a.zone, a.division, a.PoliceStation

END

GO
/***** Object: StoredProcedure [dbo].[Proc_TabLastLocation]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Proc [dbo].[Proc_TabLastLocation] -- Proc_TabLastLocation

AS

Begin

```



```

SELECT (select district from Mas_districts where
DISTRICT_CD=a.District_Cd)District,
a.PoliceStation,ps_id,a.mobile_no LoginID,police_name
Login_PersonName,Designation,PCarsType VehicleType,
Latitude,Longitude,
format( UpdatedOn, 'dd-MM-yyyy, hh:mm:ss ') LastLocationSyncedOn,

b.Mobile_No ContactNO
FROM
( select
Mobile_no,District_cd,PoliceStation,PcarsType ,Designation,police_name,ps_id from (
select * from User_Registration where Isnumeric(Mobile_no)=0 and (PCarsType like
'%patrol%' or PcarstType like'%BC%') and
Mobile_no not like '%beat%'
union all
select * from User_Registration where District_cd=2023 and Mobile_Type='Tab' and
PCarsType like '%patrol%')tab ) A LEFT JOIN

(SELECT * FROM (SELECT ROW_NUMBER () OVER (PARTITION BY MOBILENO ORDER BY
UPDATEDON DESC) RW ,
MOBILENO,LATITUDE, LONGITUDE,UpdatedOn FROM Tbl_Appversions_Record )TAB1 WHERE RW=1)
TAB
ON (A.mobile_no=TAB.MOBILENO)
left join Tbl_Dail100_Officer_Contacts b
on (a.mobile_no=b.LoginId)
End

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_TBL_CCTV_MASTER_DATA_Insert]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Proc_TBL_CCTV_MASTER_DATA_Insert]
(
@Details xml,
@CreatedBy nvarchar(100)=''
)
AS
BEGIN

```

```

BEGIN TRY
BEGIN TRANSACTION;

```

```

insert into TBL_CCTV_MASTER_DATA
(CCTV_ID,CommunityGroupMasterID,CommunityGroup,CCTVTypemasterID,CCTVType,Location,L
atitude,Longitude,PsID,PsName,SectorNo,CCTVWorkingStatusID,CCTVReasonID,CCTVVendorI
D,

```

PsConnectionID, IPAddress, NVRIPAddress, ChannelNo, PersonName, MobileNo, Remarks, EnteredDate, EnteredBy, IsActive, CCTVCategoryID, PoleNo, CameraCapacityMasterID, CameraSpecification, Locality, GovernmentSectorNo, VendorName, VendorMobile, VendorAddress, CameraFixedDate, FundTypeID, FundType, FundSource, CctvMonthId, CctvMonth, CctvyearId, Cctvyear, ORGID, Rec\_Status, Created\_On, Created\_By, Updated\_On, Updated\_By, District\_cd)

```
select item.value('(/CCTV_ID)[1]', 'nvarchar(255)') [CCTV_ID],
item.value('(/CommunityGroupMasterID)[1]', 'nvarchar(255)')
[CommunityGroupMasterID],
item.value('(/CommunityGroup)[1]', 'nvarchar(255)') [CommunityGroup],
item.value('(/CCTVTypemasterID)[1]', 'nvarchar(255)') [CCTVTypemasterID],
item.value('(/CCTVType)[1]', 'nvarchar(255)') [CCTVType],
item.value('(/Location)[1]', 'nvarchar(max)') [Location],
item.value('(/Latitude)[1]', 'nvarchar(255)') [Latitude],
item.value('(/Longitude)[1]', 'nvarchar(255)') [Longitude],

item.value('(/PsID)[1]', 'nvarchar(100)') [PsID],
item.value('(/PsName)[1]', 'nvarchar(100)') [PsName],
item.value('(/SectorNo)[1]', 'nvarchar(100)') [SectorNo],
item.value('(/CCTVWorkingStatusID)[1]', 'nvarchar(100)') [CCTVWorkingStatusID],
item.value('(/CCTVReasonID)[1]', 'nvarchar(100)') [CCTVReasonID],
item.value('(/CCTVVendorID)[1]', 'nvarchar(100)') [CCTVVendorID],
item.value('(/PsConnectionID)[1]', 'nvarchar(100)') [PsConnectionID],

item.value('(/IPAddress)[1]', 'nvarchar(1500)') [IPAddress],
item.value('(/NVRIPAddress)[1]', 'nvarchar(1500)') [NVRIPAddress],
item.value('(/ChannelNo)[1]', 'nvarchar(255)') [ChannelNo],
item.value('(/PersonName)[1]', 'nvarchar(100)') [PersonName],
item.value('(/MobileNo)[1]', 'nvarchar(100)') [MobileNo],
item.value('(/Remarks)[1]', 'nvarchar(max)') [Remarks],

item.value('(/EnteredDate)[1]', 'nvarchar(255)') [EnteredDate],
item.value('(/EnteredBy)[1]', 'nvarchar(255)') [EnteredBy],

item.value('(/IsActive)[1]', 'nvarchar(10)') [IsActive],
item.value('(/CCTVCategoryID)[1]', 'nvarchar(255)') [CCTVCategoryID],
item.value('(/PoleNo)[1]', 'nvarchar(100)') [PoleNo],
item.value('(/CameraCapacityMasterID)[1]', 'nvarchar(255)')
[CameraCapacityMasterID],
item.value('(/CameraSpecification)[1]', 'nvarchar(255)') [CameraSpecification],
item.value('(/Locality)[1]', 'nvarchar(255)') [Locality],
item.value('(/GovernmentSectorNo)[1]', 'nvarchar(255)') [GovernmentSectorNo],
item.value('(/VendorName)[1]', 'nvarchar(100)') [VendorName],
item.value('(/VendorMobile)[1]', 'nvarchar(100)') [VendorMobile],
item.value('(/VendorAddress)[1]', 'nvarchar(1500)') [VendorAddress],
item.value('(/CameraFixedDate)[1]', 'nvarchar(255)') [CameraFixedDate],
item.value('(/FundTypeID)[1]', 'nvarchar(255)') [FundTypeID],
item.value('(/FundType)[1]', 'nvarchar(100)') [FundType],
item.value('(/FundSource)[1]', 'nvarchar(100)') [FundSource],
item.value('(/CctvMonthId)[1]', 'nvarchar(50)') [CctvMonthId],
item.value('(/CctvMonth)[1]', 'nvarchar(100)') [CctvMonth],
item.value('(/CctvyearId)[1]', 'nvarchar(50)') [CctvyearId],
item.value('(/Cctvyear)[1]', 'nvarchar(100)') [Cctvyear],
item.value('(/ORGID)[1]', 'nvarchar(100)') [ORGID],
'C' [Rec_status],
getdate(),
```

```

@CreatedBy Created_By,
getdate(),
@CreatedBy Updated_By,(SELECT district_code FROM PSDETAILS WHERE PsId
=item.value('(/PsID)[1]','nvarchar(100)'))
from @Details.nodes('NewDataSet/Table') as m(item)
where item.value('(/CCTV_ID)[1]','nvarchar(255)') not in (select CCTV_ID from
TBL_CCTV_MASTER_DATA)
COMMIT TRANSACTION;
select -991 as Response --Success
END TRY
BEGIN CATCH
IF @@TRANCOUNT > 0
ROLLBACK TRANSACTION;
--select @@error as Response --failed
select -999 as Response;
END CATCH
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_TCriminals_VisitingRemarks]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_TCriminals_VisitingRemarks] --
Proc_Tcriminals_VisitingRemarks 1001,'hi','Active','abd_bc2','pc-
123','CZ','ABIDS','ABIDS PS','BC2','2.1','1.1'
(
    @criminalid bigint,
    @Remarks nvarchar(max),
    @Status nvarchar(50),
    @mobile_no varchar(255),
    @Policeid nvarchar(50),
    @Zone varchar(255),
    @Division nvarchar(255),
    @Policestation nvarchar(255),
    @Vehicle_Type nvarchar(255),
    @Latitude NVARCHAR(50),
    @Longitude NVARCHAR(50)
)
AS
BEGIN
    begin try
        declare @responsecode nvarchar(50),@district int
        set @Zone=(SELECT ZONE FROM User_registration WHERE mobile_no=@mobile_no)
        set @Division=(SELECT Division FROM User_registration WHERE
mobile_no=@mobile_no)
        set @PoliceStation=(SELECT policestation FROM User_registration WHERE
mobile_no=@mobile_no)
        set @District=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@mobile_no)

        begin tran

        insert into T_CriminalVisitings

(criminal_id ,Remarks ,date_time ,VisitingOfficer,PoliceID ,Zone ,Division ,Polices

```

```

tation ,Vehicle_Type , Latitude ,Longitude,District_Cd)
        values(@criminalid,@Remarks,getdate(),@mobile_no,@Policeid, @Zone,
@Division ,@Policestation,@Vehicle_Type ,@Latitude , @Longitude,@District )

```

```

        update T_CriminalDetails set Active=@Status where
Criminal_Id=@criminalid

```

```

        commit tran

```

```

        set @responsecdode='-991'

```

```

    End try

```

```

        begin catch

```

```

            if @@trancount>0

```

```

                rollback tran

```

```

            set @responsecdode='-999 ' --ERROR_MESSAGE()

```

```

        end catch

```

```

        select @responsecdode

```

```

end

```

```

-- select * from T_CriminalDetails

```

```

--select *from MOREMARKS ORDER BY DATE_TIME DESC

```

```

GO

```

```

/***** Object:  StoredProcedure [dbo].[Proc_Temp_get_data]      Script Date: 28-01-
2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE Procedure [dbo].[Proc_Temp_get_data]

```

```

as

```

```

begin

```

```

Declare @Dail100cluster as cursor;

```

```

Declare @ID1 nvarchar(30),@lat1 nvarchar(50),@lang1 nvarchar(50)

```

```

Create Table #Dail100data

```

```

(

```

```

    ID nvarchar(30),

```

```

    PA_IncidentId nvarchar(50),

```

```

    Pa_PoliceTypeId int,

```

```

    Pa_PoliceSybType_Id int,

```

```

    pa_pvanAssignedTime datetime,

```

```

    Designation nvarchar(250),

```

```

    PoliceStation nvarchar(250)

```

```

)

set @Dail100cluster=CURSOR FAST_FORWARD FOR
select Id Point_Id,lat Point_Latitude,lang Point_Longitude
from ZoneWdetails a where record_status='C' and BeatNo<>'Senior Citizen'
and policestation='Saroornagar PS' and District_cd =2060

OPEN @Dail100cluster;
FETCH NEXT FROM @Dail100cluster INTO @ID1,@lat1,@lang1;

WHILE @@FETCH_STATUS = 0
BEGIN
Insert into #Dail100data
select Distinct
@Id1,PA_IncidentId,PA_PoliceType_Id,PA_PoliceSubType_Id,PA_PVanAssignedTime,Desgina
tion,PoliceStation
from Dail100.dbo.T_PVanAssignmentDetails
where PoliceStation ='Saroornagar PS'
and District_cd=2060
and latitude is not null and
(cast(latitude as Float) between (cast(@lat1 as float)-Degrees(100/cast(6378137 as
Float))) and (cast(@lat1 as Float)+Degrees(100/cast(6378137 as Float))))
and (cast(longitude as Float) between (cast(@lang1 as
Float)-DEGREES((100/cast(6378137 as Float)/COS(RADIANS(cast(@lat1 as Float)))))
and (cast(@lang1 as Float)+DEGREES((100/cast(6378137 as
Float)/COS(RADIANS(cast(@lat1 as Float))))) )
and datepart(yyyy,PA_PVanAssignedTime) in (2017,2018,2019,2020)

FETCH NEXT FROM @Dail100cluster INTO @Id1,@lat1,@lang1;
END
CLOSE @Dail100cluster;
DEALLOCATE @Dail100cluster;

```

```

select ID,PA_IncidentId,Designation as Patrol_Officer,
datepart(yyyy,pa_pvanAssignedTime) as Complaint_Received_Year,
datepart(MM,pa_pvanAssignedTime) as Complaint_Received_Month,
Format(Convert(date,pa_pvanAssignedTime,103),'dd-MM-yyyy') as
Complaint_Received_date,
Format(pa_pvanAssignedTime,'HH:mm:ss tt') as Complaint_Received_Time,
(select et_emergencyname from Tbl_Dail100EmergencyTypes where
et_emergencytypeid=Pa_PoliceTypeId) Incident_Type,
(select de_longname from EmergencySubTypes where
de_EmergencyTypeId=Pa_PoliceSybType_Id) Incident_Subtype,PoliceStation
from #Dail100data;

```

```
drop table #Dail100data
```

```
End
GO
```

```

/***** Object: StoredProcedure [dbo].[proc_update_bhadrathnum]    Script Date:
28-01-2022 11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
--select * from User_registration
-- select * from Bhadrath_Details_Tbl
```

```
CREATE procedure [dbo].[proc_update_bhadrathnum]
(
@mobile_no nvarchar(max),
@Employee_Id nvarchar(255)='',
@BhadrathNum nvarchar(255)=''
)
as
begin
Begin Try
if exists (select 1 from User_registration where mobile_no=@mobile_no and
IsApproved=10)
Begin
begin tran
update User_registration
set Employ_ID=isnull(@Employee_Id,Employ_ID),
BhadrathaNum=isnull(@BhadrathNum,Employ_ID)
where mobile_no=@mobile_no
commit tran
select -991 as Response
end
else
Begin
select -999 as Response
End
End Try
Begin catch
if @@trancount>0
Rollback Tran
select -999 as Response
end catch
end
```

```
GO
/***** Object:  StoredProcedure [dbo].[Proc_Update_CCTV_LatlongDetails]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure  [dbo].[Proc_Update_CCTV_LatlongDetails]
(
@Details XML
)
As
Begin
Begin Try
Begin Tran

Begin
```

```

--Update TBL_CCTV_MASTER_DATA set [Location]=ISNULL((select (CASE WHEN
item.value('(/Location)[1]', 'NVARCHAR(1000)')='' then NULL
--else item.value('(/Location)[1]', 'nvarchar(1000)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[Location]),

--[Latitude]=ISNULL((select (CASE WHEN item.value('(/Latitude)
[1]', 'nvarchar(250)')='' then NULL
--else item.value('(/Latitude)[1]', 'nvarchar(250)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[Latitude]),

--[Longitude]=ISNULL((select (CASE WHEN item.value('(/Longitude)
[1]', 'nvarchar(250)')='' then NULL
--else item.value('(/Longitude)[1]', 'nvarchar(250)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[Longitude]),

--[VendorName]=ISNULL((select (CASE WHEN item.value('(/VendorName)
[1]', 'nvarchar(250)')='' then NULL
--else item.value('(/VendorName)[1]', 'nvarchar(250)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[VendorName]),

--[VendorMobile]=ISNULL((select (CASE WHEN item.value('(/VendorMobile)
[1]', 'nvarchar(250)')='' then NULL
--else item.value('(/VendorMobile)[1]', 'nvarchar(250)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[VendorMobile]),

--[VendorAddress]=ISNULL((select (CASE WHEN item.value('(/VendorAddress)
[1]', 'nvarchar(1000)')='' then NULL
--else item.value('(/VendorAddress)[1]', 'nvarchar(1000)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),[VendorAddress])

--where [CCTV_ID]=(select Rtrim(Ltrim(item.value('(/@CCTV_ID)
[1]', 'varchar(1000)')))) from @Details.nodes('NewDataSet/Table') as m(item))

--select
--item.value('(/CCTV_ID)[1]', 'nvarchar(1000)')as[CCTV_ID],
--item.value('(/Location)[1]', 'nvarchar(1000)')as[Location] ,
--item.value('(/Latitude)[1]', 'nvarchar(250)')[Latitude],
--item.value('(/Longitude)[1]', 'nvarchar(250)')[Longitude] ,
--item.value('(/VendorName)[1]', 'nvarchar(250)')[VendorName],
--item.value('(/VendorMobile)[1]', 'nvarchar(250)')[VendorMobile],
--item.value('(/VendorAddress)[1]', 'nvarchar(1000)')[VendorAddress]
-- from @Details.nodes('NewDataSet/Table') as m(item)

--Declare @CCTV_ID NVARCHAR(1000)

-- select @CCTV_ID from @Details.nodes('NewDataSet/Table') as m(item)
Declare @sql nvarchar(max)

set @sql=(select 'Update [TBL_CCTV_MASTER_DATA] set
[Location]='+''+item.value('(/Location)[1]', 'VARCHAR(1000)')+'''+
',Latitude='+''+item.value('(/Latitude)[1]', 'VARCHAR(50)')+'''+
',Longitude='+''+item.value('(/Longitude)[1]', 'VARCHAR(50)')+'''+
',VendorName='+''+item.value('(/VendorName)[1]', 'VARCHAR(100)')+'''+
',VendorMobile='+''+item.value('(/VendorMobile)[1]', 'VARCHAR(100)')+'''+

```

```

',VendorAddress='+'''+item.value('(/VendorAddress)[1]','VARCHAR(1000)')+'''+
' where CCTV_ID='+CAST(item.value('(/CCTV_ID)[1]','bigint') AS VARCHAR) +'; '
from @Details.nodes('NewDataSet/Table') as m(item) FOR XML PATH(''))

```

```

Exec(@sql)

```

```

--select @sql

```

```

End
Commit Tran
select -991 as Response
End Try
Begin Catch
If @@TranCount>=0
Rollback Tran
Select -999 As Response
--select ERROR_MESSAGE()
End catch
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Proc_Update_Dial100_Officer_Contacts]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Proc [dbo].[Proc_Update_Dial100_Officer_Contacts]
/*
Proc_Update_Dial100_Officer_Contacts '9999988888',null,'AP28CJ2862','CP_Hyderabad'
Proc_Update_Dial100_Officer_Contacts '9999988888',null,null,'CP_Hyderabad'
Proc_Update_Dial100_Officer_Contacts '9999988888','9885074567',null,'CP_Hyderabad'
Proc_Update_Dial100_Officer_Contacts
'9999988888','9885074568','AP28CJ2861','CP_Hyderabad'
select * from Tbl_Dail100_Officer_Contacts where loginid='9999988888'

*/

```

```

(@Loginid nvarchar(50),
 @Mobile_No nvarchar(50),
 @Vehicle_No nvarchar(50),
 @Updated_By nvarchar(50)

)

```

```

As

```

```

declare @district_cd nvarchar(50),@Vehicle_type nvarchar(50)

set @Vehicle_type=(select pcarstype from User_registration where
mobile_no=@Mobile_No)
set @district_cd=(select district_cd from User_registration where
mobile_no=@Mobile_No)

```



Begin

Begin Try

Begin tran

if exists (select 1 from Tbl\_Dail100\_Officer\_Contacts where  
loginid=@Loginid )

begin  
update Tbl\_Dail100\_Officer\_Contacts set  
Mobile\_No=isnull(@Mobile\_No,Mobile\_No),vehicle\_no=isnull(@Vehicle\_No,vehicle\_no),  
createdby=@updated\_by,updated\_on =getdate() where loginid=@Loginid

End

COMMIT TRANSACTION;

select -991 as Response --Successfully updated vehicle no or mobileno

END TRY

BEGIN CATCH

IF @@TRANCOUNT > 0

ROLLBACK TRANSACTION;

select 999 -- not updated

END CATCH

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Update\_Dial100\_Officer\_Contacts\_test]  
Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create Proc [dbo].[Proc\_Update\_Dial100\_Officer\_Contacts\_test]

/\*

Proc\_Update\_Dial100\_Officer\_Contacts '9999988888','','AP28CJ2862','CP\_Hyderabad'

Proc\_Update\_Dial100\_Officer\_Contacts '9999988888',null,null,'CP\_Hyderabad'

Proc\_Update\_Dial100\_Officer\_Contacts '9999988888','9885074567',null,'CP\_Hyderabad'

Proc\_Update\_Dial100\_Officer\_Contacts

'9999988888','9885074567','AP28CJ2862','CP\_Hyderabad'

select \* from Tbl\_Dail100\_Officer\_Contacts where loginid='9999988888'

\*/

```
(@Loginid nvarchar(50),
 @Mobile_No nvarchar(50),
 @Vehicle_No nvarchar(50),
 @Updated_By nvarchar(50)
)
```

As

```
declare @district_cd nvarchar(50),@Vehicle_type nvarchar(50)
--, @cnt int ,@cnt1 int
set @Vehicle_type=(select pcarstype from User_registration where
mobile_no=@Mobile_No)
set @district_cd=(select district_cd from User_registration where
mobile_no=@Mobile_No)
```

```
--set @cnt=(select count(*)cnt from TBl_Dail100_Officer_Contacts where
mobile_no=@mobile_no)
--set @cnt1=(select count(*)cnt from TBl_Dail100_Officer_Contacts where
vehicle_no=@Vehicle_No)
```

Begin

Begin Try

```
IF EXISTS(select 1 from TBl_Dail100_Officer_Contacts where
mobile_no=@mobile_no)
```

BEGIN

```
select -992 as response -- mobileno already exists
```

end

else

```
IF EXISTS(select 1 from TBl_Dail100_Officer_Contacts where
vehicle_no=@Vehicle_No)
```

BEGIN

```
select -993 as response -- vehicle already exists
```

end

else

```
begin --main
```

Begin tran

```
if exists (select 1 from TBl_Dail100_Officer_Contacts where
loginid=@Loginid )
```

```

begin
    update Tbl_Dail100_Officer_Contacts set
Mobile_No=isnull(@Mobile_No,Mobile_No),vehicle_no=isnull(@Vehicle_No,vehicle_no),
    createdby=@updated_by,updated_on =getdate() where loginid=@Loginid

```

```

End

```

```

COMMIT TRANSACTION;
select -991 as Response --Successfully updated vehicle no or mobileno

```

```

END      --main

```

```

END TRY
BEGIN CATCH
IF @@TRANCOUNT > 0
ROLLBACK TRANSACTION;
    select 999 -- not updated
END CATCH

```

```

END

```

```

GO
/***** Object: StoredProcedure [dbo].[Proc_Update_Foreigner_Details]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Update_Foreigner_Details]
(
    @FRID bigint,
    @Present_Address nvarchar(max)='',
    @Permanent_Address nvarchar(max)='',
    @Contact_No1 nvarchar(30)='',
    @Contact_no2 nvarchar(30)='',
    @District int
)
as
Begin
Declare @Response_code int

If @Present_Address=''
Begin
set @Present_Address=null
End

if @Permanent_Address=''
Begin
set @Present_Address=null
End

```

```

If @Contact_No1=''
Begin
set @Contact_No1=null
End

If @Contact_No2=''
Begin
set @Contact_No2=null
End

Begin Try
If exists (select 1 from Tbl_Foreign_Returners_In_TG_Reg where Person_traced=1 and
FRID=@FRID)
begin
set @Response_code=-999
end
else
begin
Begin Tran

Update Tbl_Foreign_Returners_In_TG_Reg set
Present_Contact_Address=isnull(@Present_Address,Present_Contact_Address),
Permenant_Contact_Address=isnull(@Permanent_Address,Permenant_Contact_Address),
Contact_No1=isnull(@Contact_No1,Contact_No1),
Contact_No2=isnull(@Contact_No2,Contact_No2),
District_cd=@District
where FRID=@FRID and Person_Traced<>1

commit Tran
set @Response_code=-991
end
End Try
Begin catch
If @@trancount>0
Rollback Tran
set @Response_Code=-999
End Catch
select @Response_code as Response
End
GO
/***** Object:  StoredProcedure [dbo].[proc_Update_Foreigners_health]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[proc_Update_Foreigners_health]
-- proc_Update_Foreigners_health
(
@FRID bigint,
@Mobile_No nvarchar(250),
@Latitude nvarchar(30),
@Longitude nvarchar(30),
@Geotag_Address nvarchar(max),
@Traced_cd int,
@Status_Details nvarchar(100),
@Covid19_Symtoms nvarchar(10),
@Actiontaken_Remarks nvarchar(max),
@Quarantine_Period nvarchar(250),

```

```

@Details_GOVT_Quarantine nvarchar(500),
@Remarks nvarchar(max),
@NotTraced_Remarks nvarchar(max)
)
as
Begin
Declare @PoliceStation nvarchar(250),@Response_Code int
set @PoliceStation=(select isnull(Policestation,'') from User_registration with
(noLOCK) where mobile_No=@Mobile_No)

Begin Try

if @PoliceStation not in (select Distinct ps from psdetails)
begin
set @Response_Code=-999
End
else
Begin
Begin Tran
Update Tbl_Foreign_Returners_In_TG_Reg set
Latitude=@Latitude,Longitude=@Longitude,Geotagged_address=@Geotag_Address,Person_Tr
aced=@Traced_cd,
Updated_On=getdate(),Updated_By=@Mobile_No,Remarks=@Remarks,PoliceStation=@PoliceSt
ation
where FRID=@FRID

Insert into
TBL_Foreigners_Traced(FRID,Person_Traced,Status_Details,Covid19_Symtoms,Actiontaken
_Remarks,
NotTraced_Remarks,Created_On,Created_by,Updated_On,Updated_By,Quarantine_Period,Det
ails_GOVT_Quarantine)
values(@FRID,@Traced_cd,@Status_Details,@Covid19_Symtoms,@Actiontaken_Remarks,@NotT
raced_Remarks,getdate(),@Mobile_No,GETDATE(),@Mobile_No,
@Quarantine_Period,@Details_GOVT_Quarantine)
commit Tran
set @Response_Code=-991 --Succesfully Updated
End
End Try
Begin Catch
if @@TRANCOUNT>0
Rollback Tran
set @Response_Code=-999 --Failed

End Catch
select @Response_Code as Response

End

GO
/***** Object:  StoredProcedure [dbo].[Proc_Update_OfficialTab_Info]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Proc_Update_OfficialTab_Info]

--Proc_Update_OfficialTab_Info '9999988888','351558073634175a','GetID'
--Proc_Update_OfficialTab_Info '9999988888','1223658945123256','IMEI'

```

```
--Proc_Update_OfficialTab_Info '9999988888','1223658945123256ad','GetID'

(@LoginID nvarchar(150),
 @Imeinum nvarchar(250),
 @GetID nvarchar(250)
)
As
Begin
begin try
Begin Tran
Declare @imei_count int,@getId_count int,@User_count int

select @User_count=count(1) from Mas_OfficialTabs_Info where LoginID=@LoginID
select @imei_count=count(1) from Mas_OfficialTabs_Info where LoginID=@LoginID and
Imeinum=@Imeinum and Imei_Type='IMEI';
select @getId_count=count(1) from Mas_OfficialTabs_Info where LoginID=@LoginID and
Imeinum=@GetID and Imei_Type='GetID'

if exists (select 1 from Mas_OfficialTabs_Info where Imeinum=@Imeinum and
Imei_Type='IMEI')

begin

select -992 as Response, (select pcarstype from User_registration with (nolock)
where mobile_no=(select LoginID from Mas_OfficialTabs_Info where
Imeinum=@Imeinum) ),
(select policestation from User_registration with (nolock) where
mobile_no=(select LoginID from Mas_OfficialTabs_Info where Imeinum=@Imeinum))
-- imei already attached to

end
else
begin

if exists (select 1 from Mas_OfficialTabs_Info where Imeinum=@GetID and
Imei_Type='GetID')

Begin

select -993 as Response,(select pcarstype from User_registration with (nolock)
where mobile_no=(select LoginID from Mas_OfficialTabs_Info where
Imeinum=@GetID)) ,
(select policestation from User_registration with (nolock) where
mobile_no=(select LoginID from Mas_OfficialTabs_Info where Imeinum=@GetID))
-- GetID already attached to

end
else
begin

if @User_count>0
begin
if @imei_count>0
begin
update Mas_OfficialTabs_Info set Imeinum=@Imeinum,Imei_Type='IMEI' where
LoginID=@LoginID and Imeinum=@Imeinum
end

```

```

else
begin
insert into Mas_OfficialTabs_Info
                (LoginID,Imeinumber,Imei_Type) values
                (@LoginID,@Imeinumer,'IMEI')
end

if @getId_count>0
begin
update Mas_OfficialTabs_Info set Imeinumber=@GetID,Imei_Type='GetID' where
LoginID=@LoginID and Imeinumber=@GetID
end
else
begin
insert into Mas_OfficialTabs_Info
                (LoginID,Imeinumber,Imei_Type) values
                (@LoginID,@GetID,'GetID')

end
end
else
begin
insert into Mas_OfficialTabs_Info
                (LoginID,Imeinumber,Imei_Type) values
                (@LoginID,@Imeinumer,'IMEI')

insert into Mas_OfficialTabs_Info
                (LoginID,Imeinumber,Imei_Type) values
                (@LoginID,@GetID,'GetID')

end
end
end
commit tran
select -991 as Response
/*
if exists (select 1 from Mas_OfficialTabs_Info where Imeinumber=@Imeinumer and
Imei_Type='IMEI')

begin

select -994, (select pcarstype from User_registration with (nolock) where
mobile_no=(select LoginID from Mas_OfficialTabs_Info where
Imeinumber=@Imeinumer) ),
(select policestation from User_registration with (nolock) where
mobile_no=(select LoginID from Mas_OfficialTabs_Info where Imeinumber=@Imeinumer))
-- imei already attached to

end

else

BEGIN

if exists (select 1 from Mas_OfficialTabs_Info where Imeinumber=@Imeinumer and
Imei_Type='GetID')

Begin

select -995, (select pcarstype from User_registration with (nolock) where

```

```

mobile_no=(select LoginID from Mas_OfficialTabs_Info where Imeinumner=@Imeinumner))
'
(select poliestation from User_registration with (nolock) where
mobile_no=(select LoginID from Mas_OfficialTabs_Info where Imeinumner=@Imeinumner))
-- GetID already attached to

end

else

Begin

if exists (select 1 from Mas_OfficialTabs_Info where LoginID=@LoginID and
Imeinumner=@Imeinumner)
Begin
Begin tran

update Mas_OfficialTabs_Info set
Imeinumner=@Imeinumner,Imei_Type=@Imei_Type where LoginID=@LoginID and
Imeinumner=@Imeinumner
Commit tran

select -992

End

else

Begin
Begin tran

insert into Mas_OfficialTabs_Info
(LoginID,Imeinumner,Imei_Type) values
(@LoginID,@Imeinumner,@Imei_Type)

Commit tran

select -993

End

END

END
*/

END TRY

Begin Catch
if @@TRANCOUNT>0
Rollback Tran
select -999 as Response
End Catch

End

GO
/***** Object: StoredProcedure [dbo].[Proc_update_user_health_status] Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```



GO

CREATE Procedure [dbo].[Proc\_update\_user\_health\_status]

```
/*
    Proc_update_user_health_status
    '7013070093','9885074567','yes','11','11','103','12','Testing Notification'
    SELECT * FROM Tbl_User_HealthStatus
```

```
*/
```

```
(
    @LoginID nvarchar(150),
    @Contact_No Bigint ,
    @Covid19_Symtoms nvarchar(10),
    @Oxygen_levels nvarchar(250),
    @Pulse_rate nvarchar(250),
    @Temperature float,
    @Comorbidities nvarchar(250),
    @Remarks nvarchar(max)
)
```

```
as
```

```
Begin
```

```
Begin Try
```

```
Declare @Wing nvarchar(30),@zone nvarchar(250),@Division
nvarchar(250),@PoliceStation nvarchar(250),@District int,
@EmployeeId nvarchar(100),@Designation nvarchar(250),
@police_name nvarchar(250),@District1 nvarchar(250),@FullName nvarchar(250)
```

```
select
```

```
@wing=Wing,@zone=zone,@Division=Division,@PoliceStation=policestation,@District=Dis
trict_cd,@EmployeeId=Employ_ID,@Designation =Designation,
@police_name=police_name,@FullName =police_name,@EmployeeId=isNull(Employ_ID,'N/A')
from User_registration where mobile_no=@LoginID;
```

```
set @District1 =(select District from Mas_districts where DISTRICT_CD=@District)
```

```
    If Exists (select 1 from Tbl_User_HealthStatus where LoginID=@LoginID and
convert(date,Created_On,103)=Convert(date,getdate(),103))
```

```
    Begin
```

```
        select -992 as Response  --Already submitted the Health Status to today.
```

```
    end
```

```
    Else
```

```
    Begin
```

```
        Begin Tran
```

```
        Insert into
```

```
Tbl_User_HealthStatus(LoginID,Fullname,General_No,Contact_No,Wing,Designation,Distr
ict_cd,Covid19_Symtoms,Oxygen_levels,Pulse_rate,Temperature,Comorbidities,Remarks,
        Zone,Division,Policestation)
```

```

Values(@LoginID,@police_name,@EmployeeId,@Contact_No,@Wing,@Designation,@District,@
Covid19_Symtoms,@Oxygen_levels,@Pulse_rate,@Temperature,@Comorbidities,@Remarks,
    @zone,@Division,@PoliceStation);
    Commit Tran
    if (@Covid19_Symtoms='Yes' or @Temperature>='100.0')
begin
    select -993 as Response,
STUFF(
    (SELECT ', ' + mobile_no
        FROM ( select Distinct mobile_no from (
            select mobile_no from sms_contacts where Policestation=@PoliceStation and
Designation in ('SHO','ADMIN-SI') and District_cd=@District
            union all
            select mobile_no from sms_contacts where division=@Division and Designation
in ('ACP','CI') and District_cd=@District
            union all
            select mobile_no from sms_contacts where zone=@zone and Designation in
('DCP','DSP') and District_cd=@District
            union all
            select mobile_no from sms_contacts where Designation in ('CP') and
District_cd=@District
        )tab where mobile_no is not null) t2
        FOR XML PATH (''))
    , 1, 1, '') AS Mobile_No,
-- '8008746424,9885074567,9908534036'AS Mobile_No,
    @PoliceStation AS Unit,@District1 as District ,isnull(@EmployeeId ,'N/A') as
EmployeeId ,@Designation Designation ,
    @police_name as Police_name,@Contact_No as Contact_No
    /* if Covid symptoms are yes, then returns mobile_no of higher officers as
Response */
end
else
begin
select -991 as Response ---Successfully Inserted
end
    End

end try

Begin Catch
if @@trancount>=0
Rollback Tran
select ERROR_MESSAGE() as Response --Failed to Insert data
End Catch

End
GO
/***** Object: StoredProcedure [dbo].[Proc_Update_User_Health_Status_Web]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_Update_User_Health_Status_Web]
/*
    Proc_Update_User_Health_Status_Web
    '7013070093','Krishna','7013070093','123456','SI','L&O','Nallakunta PS','Kachiguda
Division','EZ',2023,

```

```
'Sho_Nallakunta','No','11','11','98','12','Testing Notification'
SELECT * FROM Tbl_User_HealthStatus
```

```
*/
( @Mobile_no nvarchar(250), -- tscop userid for updating employ id in user reg

    @FullName nvarchar(250),
    @Contact_No Bigint,
    @General_No NVARCHAR(100),
    @Designation nvarchar(250),
    @Wing nvarchar(250),
    @PoliceStation nvarchar(250),
    @Division nvarchar(250),
    @Zone nvarchar(250),
    @District_CD Int,
    @Created_By nvarchar(250),
    @Covid19_Symtoms nvarchar(10),
    @Oxygen_levels nvarchar(250),
    @Pulse_rate nvarchar(250),
    @Temperature float,
    @Comorbidities nvarchar(250),
    @Remarks nvarchar(max)
)
as
Begin
Begin Try
```

```
    If Exists (select 1 from Tbl_User_HealthStatus where General_No=@General_No
and convert(date,Created_On,103)=Convert(date,getdate(),103)
AND REC_STATUS<>'D')
    Begin
    select -992 as Response --Already submitted the Health Status to today.
    end
    Else
    Begin

        Begin Tran
        Insert into
        Tbl_User_HealthStatus(LoginID,FullName,General_No,Designation,Contact_No,Wing,Police
estation,Division,Zone,District_cd,Covid19_Symtoms,
Oxygen_levels,Pulse_rate,Temperature,Comorbidities,Remarks)
Values(@Created_By,@FullName,@General_No,@Designation,@Contact_No,@Wing,@PoliceStat
ion,@Division,@Zone,@District_CD,@Covid19_Symtoms,
@Oxygen_levels,@Pulse_rate,@Temperature,@Comorbidities,@Remarks);

        update User_registration set Employ_ID=@General_No where
mobile_no=@Mobile_no and Mobile_Type not in ('Tab','BCTab')
        Commit Tran
        if ( @Covid19_Symtoms='Yes' or @Temperature>='100.0')
        begin
```

```

        Declare @District1 nvarchar(250)

        set @District1=(select district from Mas_districts where
DISTRICT_CD=@District_CD)
        select -993 as Response,
        STUFF(
            (SELECT ', ' + mobile_no
            FROM ( select Distinct mobile_no from (
                select mobile_no from sms_contacts where Policestation=@PoliceStation and
Designation in ('SHO','ADMIN-SI') and District_cd=@District_CD
            union all
                select mobile_no from sms_contacts where division=@Division and Designation
in ('ACP','CI') and District_cd=@District_CD
            union all
                select mobile_no from sms_contacts where zone=@zone and Designation in
('DCP','DSP') and District_cd=@District_CD
            union all
                select mobile_no from sms_contacts where Designation in ('CP') and
District_cd=@District_CD
            )tab where mobile_no is not null) t2
            FOR XML PATH (''))
            , 1, 1, '') AS Mobile_No,
        -- '8008746424,9885074567,9908534036'AS Mobile_No,
        @PoliceStation AS Unit,@Division Division,@Zone Zone ,@Wing Wing,@District1 as
District ,isnull(@General_No ,'N/A') as EmployeeId ,@Designation Designation ,
        @FullName as Police_name,@Contact_No ContactNo
        /* if Covid symptoms are yes, then returns mobile_no of higher officers as
Response */

    end
    else
    begin
    select -991 as Response ---Successfully Inserted
    end

        End

    end try
    Begin Catch
    if @@trancount=0
    Rollback Tran
    select -999 as Response --Failed to Insert data
    End Catch

    End
    GO
    /***** Object: StoredProcedure [dbo].[Proc_UpdatePcreceivedtime]    Script Date:
28-01-2022 11:39:31 *****/
    SET ANSI_NULLS ON
    GO
    SET QUOTED_IDENTIFIER ON
    GO
    CREATE Procedure [dbo].[Proc_UpdatePcreceivedtime]
    (
    @IncidentId varchar(500)
    )
    AS
    BEGIN
    begin try
    begin tran

```

```

update Dail100.dbo.T_PVanAssignmentDetails set
PCreceivedtime=getdate() where 1=2 and vanReachTime is null

commit tran
end try
begin catch
if @@TRANCOUNT>0
rollback tran
end catch
End

GO
/***** Object: StoredProcedure [dbo].[Proc_User_Health_Status_Report]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Proc_User_Health_Status_Report]
-- Proc_User_Health_Status_Report 'cp_hyderabad',1,50
(
@Mobile_no nvarchar(250),
@PageNo int=1,
@RowspPage int=50
)
as
Begin

Declare @District_cd int,@zone nvarchar(250),@Division nvarchar(250),@PoliceStation
nvarchar(250),@wing nvarchar(50)

select
@District_cd=District_Cd,@zone=zone,@Division=Division,@PoliceStation=policestation
,@Wing=Wing
from user_registration with (nolock) where mobile_no=@Mobile_no

if @District_cd in (0,2050)
Begin
set @District_cd=null
End

--select Count(Distinct a.id) Total_Records,ceiling(cast(COUNT(Distinct a.id) as
Float)/cast(@RowspPage as Float)) NoOfPages,
--Count(Distinct (Case when (Covid19_Symtoms='Yes' or Temperature>='100.0') then id
else null end)) Positive_Covid
--from (select * from Tbl_User_HealthStatus where (District_Cd=@District_cd or
@District_cd is null)
--and isnull(zone,'') like '%'+isnull(@zone,'')+%'
--and isnull(Division,'') like '%'+isnull(@Division,'')+%'
--and isnull(Policestation,'') like '%'+isnull(@PoliceStation,'')+%'
--) a

select Count(Distinct a.id) Total_Records,ceiling(cast(COUNT(Distinct a.id) as
Float)/cast(@RowspPage as Float)) NoOfPages,
Count(Distinct (Case when (Covid19_Symtoms='Yes' or Temperature>='100.0') then id
else null end)) Positive_Covid
from (select * from(select ROW_NUMBER() over( partition by contact_no order by

```

```

created_on desc)rw,*
  from Tbl_User_HealthStatus where rec_status='C' and district_cd=@District_cd or
  @District_cd is null)b where rw=1 and
  (District_Cd=@District_cd or @District_cd is null)
  and isnull(zone,'') like '%'+isnull(@zone,'')+%'
  and isnull(Division,'') like '%'+isnull(@Division,'')+%'
  and isnull(PoliceStation,'') like '%'+isnull(@PoliceStation,'')+%'
) a

select * from(select ROW_NUMBER() over( partition by contact_no order by created_on
desc)rw,*
  from Tbl_User_HealthStatus where rec_status='C' and district_cd=@District_cd or
  @District_cd is null)a where rw=1
  and isnull(zone,'') like '%'+isnull(@zone,'')+%'
  and isnull(Division,'') like '%'+isnull(@Division,'')+%'
  and isnull(PoliceStation,'') like '%'+isnull(@PoliceStation,'')+%'

/*
select * from (
select Row_Number() over(order by a.FRID)
RowNumber,a.FRID,Person_Name,Passport_No,Nationality,Date_of_Birth,Flight_No,Arriva
l_Date,Arrival_Time,Arived_From_Country,
Contact_No1,Contact_No2,Present_Contact_Address,Permenant_Contact_Address,
  (Case when a.Person_Traced=0 then 'Not Traced' else 'Traced' end)
Traced_Status,d.DISTRICT,a.PoliceStation,a.Remarks,
  b.Status_Details Quarantine_Status,b.Covid19_Symtoms,
  (select Police_name from User_registration where Mobile_no=a.Updated_By)+' ,TSCOP
Login(''+a.Updated_By+'')' UpdatedBy,a.PhotoId
  from (select * from Tbl_Foreign_Returners_In_TG_Reg with (nolock) where
isnull(Arived_From_Country,'')<>'Markaz') a
  join Mas_districts d on (d.DISTRICT_CD=a.District_CD)
  left join (select * from (select Row_Number() over(Partition by FRID order by ID
desc)rw,*
  from TBL_Foreigners_Traced)tab where rw=1) b on (a.FRID=b.FRID)
  where (d.DISTRICT_CD=@District_cd or @District_cd is null)
  and a.Rec_Status='C' and (a.Person_Name like '%'+@Search_Param+%' or
a.Passport_No like '%'+@Search_Param+%'
  or a.Present_Contact_Address like '%'+@Search_Param+%' )
  and (a.Person_Traced=@Is_Traced or @Is_Traced is null))tab
  where RowNumber BETWEEN ((@PageNO - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
*/

end

GO
/***** Object: StoredProcedure [dbo].[proc_user_insert]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[proc_user_insert]
--- [proc_user_insert] 'nlg1t_bc2','nalgonda 1town bc2','Nalgonda I
TN','BC2','PC','ci_nlg1t@nlg.tspolice.gov.in','351558073636054',2030 , 'BC Tab'
(

```

```

@mobile_no nvarchar(255)='',
@police_name nvarchar(255)='',
@policestation nvarchar(255)=null,
@PcarsType nvarchar(50)=null,
@Designation varchar(100)='',
@email varchar(100)='',
@ImeiNumber varchar(100)='',
@District int=2030,
@MobileType nvarchar(30)=''
)
as
begin
begin try
BEGIN TRAN
insert into
User_registration(mobile_no,police_name,policestation,PScode,password,PCarsType,dat
e_time,
Zone,Division,flag,PS_Id,email,ImeiNumber,PoliceId,IsApproved,Designation,Wing,Logi
nUpdatedDate,Employ_ID,Mobile_Type,District_Cd)
select @mobile_no,@police_name,@policestation,
(SELECT pscode FROM PSDETAILS WHERE ps=@policestation and
district_code=@district),'VABTAEMATwBQAFMAQAAxADIAMwA=',@PcarsType,GETDATE(),
(select zone from PSDETAILS where ps=@policestation and district_code=@District),
(select divisions from PSDETAILS where ps=@policestation and
district_code=@District),0,
(SELECT psid FROM PSDETAILS WHERE ps=@policestation and district_code=@District),
@email,@ImeiNumber,null,10,@Designation,'L&O',GETDATE(),null,@MobileType,@District

insert into user_devices(mobile_no,ImeiNumber,Mobile_Type)
values(@mobile_no,@ImeiNumber,@MobileType)
COMMIT TRAN
SELECT 'User Created' as response
end try
begin catch
if @@TRANCOUNT>0
rollback tran
select 'Not Created' as response
end catch
end
GO
/***** Object:  StoredProcedure [dbo].[Proc_User_Transfer]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- SELECT * FROM USER_REGISTRATION WHERE MOBILE_NO='7013070093'
-- SELECT * FROM designation
-- SELECT * FROM PSDETAILS WHERE DISTRICT_CODE=2028
-- select * from Tbl_User_Transfer_History
CREATE PROCEDURE [dbo].[Proc_User_Transfer]

/*
Proc_User_Transfer '7013070093','SI','SI','L&O','2023','CZ','ABIDS',
'ABIDS PS','received Transferred order by hyderabad'
*/

(
@mobile_no varchar(100),

```

```

@Designation varchar(100),
@Pcarstype varchar(100),
@Wing varchar(100),
@District_cd varchar(100),
@Zone varchar(250),
@Division varchar(250),
@policestation varchar(250),
@Reason nvarchar(500)

)
AS
BEGIN
BEGIN TRY

Declare @Response_Code nvarchar(max),@Isapproved int,@Wing_From nvarchar(100),
        @Designation_From nvarchar(100) ,
        @Pcarstype_From nvarchar(100),        @District_cd_From int,
        @Policestation_From nvarchar(250),@Zone_From nvarchar(250) ,@Division_From
nvarchar(250) ,
        @Mobile_Type nvarchar(50),@IS_OFFICIAL NVARCHAR(10),@District_cd1
nvarchar(50),@PS_ID nvarchar(50),@PSCODE NVARCHAR(50)

        if (@Division in (select PS from PSDETAILS))
begin
        set @policestation=@Division
        set @Division=null

END

        select @Wing_From=Wing ,        @Designation_From=Designation ,
        @Pcarstype_From=Pcarstype,        @District_cd_From=District_cd ,
        @Policestation_From=Policestation ,
        @Division_From=Division,@Zone_From=Zone,@Mobile_Type=mobile_Type,@IS_OFFICIAL
=Is_Official
        from User_registration where mobile_no=@mobile_no

        SELECT @PSCODE=PSCODE,@PS_ID=PSID FROM PSDETAILS WHERE
PS=@policestation
        --SELECT @PSCODE,@PS_ID

if not exists(select 1 from User_registration where @IS_OFFICIAL='Y')
begin

        if (@Designation in ('PC','HC','JAO','Junior
Assistant','Attender','Typist'))

                Begin
                set @Isapproved=0
                End

        Else IF(@Designation IN ('SI','ASI','Inspector'))

```



```
Begin
set @Isapproved= 4
End
```

```
Else
```

```
Begin
set @Isapproved= 7
```

```
End
```

```
BEGIN TRAN
```

```
Update User_registration set
Desg=@Designation,Designation=@Designation,PcarsType=@Pcarstype,
Wing=@Wing,District_cd=@District_cd,zone=@Zone,Division=@Division,Policestation=@policestation,isapproved=@Isapproved,
PS_ID=@PS_ID ,PSCODE=@PSCODE
where mobile_no=@mobile_no
```

```
INSERT INTO Tbl_User_Transfer_History
```

```
(
```

```
Mobile_no,Wing,Designation,Pcarstype,District_cd,zone,division,policestation,Wing_From ,Designation_From,
```

```
Pcarstype_From,District_cd_From,Zone_From,Division_From,Policestation_From ,Reason,IsApproved) VALUES
```

```
(
```

```
@mobile_no,@Wing,@Designation,@Pcarstype,@District_cd,@Zone,@Division,@policestation,@Wing_From , @Designation_From ,
```

```
@Pcarstype_From ,@District_cd_From,@Zone_From,@Division_From ,@Policestation_From , @Reason,@IsApproved )
```

```
COMMIT TRAN
```

```
set @Response_Code=-991 --Succesfully Updated
```

```
End
```

```
ELSE
```

```
SET @Response_Code=-992 --UESR CANNONT BE TRANSFERED
End Try
```

```
Begin Catch
if @@TRANCOUNT>0
Rollback Tran
set @Response_Code=-999 --Failed
```

```
End Catch
select @Response_Code as Response
```

```
End
```

```
GO
/***** Object:  StoredProcedure [dbo].[Proc_userdeviceupdate]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Proc_userdeviceupdate]--Proc_userdeviceupdate
'7013070093','123456789123456','0'
(
@mobile_no nvarchar(30)='',
@imei nvarchar(50)='',
@mobile_type nvarchar(50)='',
@key int=0 --0 for list,1 for insert,2 for delete
)
as begin

DECLARE @DISTRICT NVARCHAR(20)=2023

declare @zone nvarchar(10),@division nvarchar(30),@policestation nvarchar(30)
set @zone=(select zone from User_registration where mobile_no=@mobile_no)
set @division=(select division from User_registration where mobile_no=@mobile_no)
set @policestation=(select Policestation from User_registration where
mobile_no=@mobile_no)
SET @DISTRICT=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@mobile_no)

if @key=0
begin
select a.mobile_no as [Mobile],a.ImeiNumber as [IMEI],b.Police_name as
[Name],a.Mobile_Type as [Mobile Type],b.Designation
from user_devices a left join User_registration b on (a.mobile_no=b.mobile_no)
where b.mobile_no=@mobile_no AND B.District_Cd=@DISTRICT and a.RecStatus='C'
end
else if @key=1
begin
begin try
BEGIN TRAN
INSERT INTO user_devices(mobile_no,ImeiNumber,Mobile_Type)
values(@mobile_no,ltrim(rtrim(@imei)),@mobile_type)
update User_registration set ImeiNumber=ltrim(rtrim(@imei)) where
mobile_no=@mobile_no

COMMIT TRAN
select 'Inserted' as response
end try
begin catch
if @@TRANCOUNT>0
rollback tran
select 'Not Inserted' as response
end catch
end
else
```

```

begin
begin try
BEGIN TRAN
-- update user_devices set RecStatus='D' where mobile_no=@mobile_no and
ImeiNumber=@imei

update user_devices set recstatus='D' where id=(select top 1 id from user_devices
where mobile_no=@mobile_no and
imeinumber=@imei and recstatus='C')
COMMIT TRAN
select 'Deleted' as response
end try
begin catch
if @@TRANCOUNT>0
rollback tran
select 'Not deleted' as response
end catch
end

end

GO
/***** Object: StoredProcedure [dbo].[Proc_VMS_FRSMatching_Records]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

create proc [dbo].[Proc_VMS_FRSMatching_Records]

(
@GuestID bigint,
@FRSMatching_Percentage int,
@Descriptipon nvarchar(max)
)

AS

Begin

Begin Try
Begin tran

insert into Tbl_VMS_FRSMatching_Records

(GuestID,FRSMATCH_Percentage,Description) values

(@GuestID,@FRSMatching_Percentage,@Descriptipon)

Commit tran
select -991

END TRY
Begin Catch
if @@TRANCOUNT>0
Rollback Tran
select ERROR_MESSAGE() as Response

```

End Catch

End

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_Web\_Set\_Offender\_target] Script

Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

Create Procedure [dbo].[Proc\_Web\_Set\_Offender\_target]

(

@offender\_Id nvarchar(50),

@Target\_Type nvarchar(2),

@Created\_by nvarchar(150)

)

as

begin

Begin Try

begin Tran

Insert into

Tbl\_Offenders\_Target\_List(Offender\_Id,Target\_Type,Target\_Start\_Date,Created\_on,Crea  
ted\_By)

values(@offender\_Id,@Target\_Type,getdate(),getdate(),@Created\_by)

commit tran

select -991 as Response

end try

Begin catch

if @@trancount>0

Rollback Tran

select -999 as Response

end Catch

end

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Proc\_WebGet\_Offenders\_targetList] Script

Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[Proc\_WebGet\_Offenders\_targetList]

-- to show target offenders list in web

(

@Mobile\_no nvarchar(150)

)

as

Begin

declare @District\_cd int,@PoliceStation nvarchar(150)

select @District\_cd=District\_Cd,@PoliceStation=policestation from User\_registration  
where mobile\_no=@Mobile\_no

select a.OFFENDER\_ID,ltrim(rtrim(OFFENDERNAME))

OFFENDERNAME,ALIASES,MOBILENO,PRESENT\_ADDRESS,

PERMANENT\_ADDRESS,MODUSOPERENDI MoType,a.LATITUDE,a.LONGITUDE,

(select DISTRICT from Mas\_districts where DISTRICT\_CD=a.District\_cd) District,

ps.ps PoliceStation,

```

b.PHOTOGRAPH_PATH,(case when Flag=1 then 'GeoTagged' else 'Not-geotagged' end)
[Geotag_Status],
c.Target_Type,(case when c.Target_Type='D' then 'Daily' when c.Target_Type='F' then
'15 Days'
when c.Target_Type='W' then 'Weekly' else 'Monthly' end) Target_Descp
from OffendersDetails1 a
join psdetails ps on (a.PSID=ps.PsId and a.District_cd=ps.district_code) left join
(select * from (
select Row_Number() over(Partition by Offender_Id Order by id Desc)
Rw,Offender_id,PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT' AND PHOTOGRAPH_PATH IS NOT
NULL)tab where rw=1) b
on (a.OFFENDER_ID=b.OFFENDER_ID)
LEFT JOIN (select * from (SELECT ROW_NUMBER() OVER(PARTITION BY Offender_id order
by Created_On desc) rw,*
FROM Tbl_Offenders_Target_List)tab where rw=1) c on (a.OFFENDER_ID=c.Offender_Id)
where a.RECORD_STATUS='C'
and ( ps.district_code=@District_cd)
and ps.ps=@PoliceStation
order by a.DATE_TIME desc

```

```

end
GO
/***** Object: StoredProcedure [dbo].[PROCS_BEAT]      Script Date: 28-01-2022
11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[PROCS_BEAT]
```

```
AS
```

```

SELECT DISTINCT RTRIM(LTRIM(BEATNO)) as BEATNO
FROM [].[ZoneWdetails] where RTRIM(LTRIM(BEATNO))!='' and record_status='C' and
BeatNo<>'Senior Citizen' order by RTRIM(LTRIM(BEATNO)) asc

```

```
--SELECT * FROM [].[ZoneWdetails]
```

```

GO
/***** Object: StoredProcedure [dbo].[PROCS_Cp_Reasons]      Script Date: 28-01-
2022 11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```

CREATE PROCEDURE [dbo].[PROCS_Cp_Reasons]
(@GroupId NVARCHAR(50))

```

```
AS
```

```
BEGIN
```

```

-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.
SET NOCOUNT ON;

```

```

SELECT ISNULL([GroupId] , '') AS GroupId ,ISNULL([ReasonId], '') AS
ReasonId,ISNULL([Reason], '') AS Reason FROM [].[Cp_Reasons]
as c where c.[GroupId]=@GroupId

```

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[PROCS\_DIVISION] Script Date: 28-01-2022  
11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[PROCS\_DIVISION] --[PROCS\_DIVISION] null,2024  
(

    @ZONE VARCHAR(50)=null,  
    @District int=2023

)

AS

BEGIN

    SELECT DISTINCT ISNULL(RTRIM(LTRIM(DIVISIONS)),ps) DIVISION FROM PSDETAILS  
    WITH (NOLOCK) WHERE (RTRIM(LTRIM(ZONE)) = RTRIM(LTRIM(@ZONE)) or @zone is null)  
    and district\_code=@District

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[PROCS\_DIVISION1] Script Date: 28-01-2022  
11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[PROCS\_DIVISION1]

AS

BEGIN

    SELECT DISTINCT RTRIM(LTRIM(DIVISIONS)) DIVISION FROM PSDETAILS WITH (NOLOCK)  
    order by RTRIM(LTRIM(DIVISIONS)) asc

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[PROCS\_GetAll\_TowerId] Script Date: 28-  
01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[PROCS\_GetAll\_TowerId]  
    (@OPERATOR NVARCHAR(max),@STATE NVARCHAR(max) )

AS

BEGIN

    -- SET NOCOUNT ON added to prevent extra result sets from  
    -- interfering with SELECT statements.

    SET NOCOUNT ON;

    SELECT ISNULL([CELLTOWERID],'') AS CELLTOWERID FROM [].[CDATCELLTOWER]

```
as c where c.OPERATOR=@OPERATOR and c.STATE=@STATE
END
```

```
GO
/***** Object: StoredProcedure [dbo].[PROCS_GroupMemSearch]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_GroupMemSearch]
    (@GroupId NVARCHAR(50))
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT ISNULL([GroupId] , '') AS GroupId , ISNULL([GroupName], '') AS
    GroupName, ISNULL([Name], '') AS Name, ISNULL([Member_Id] , '') AS
    Member_Id , ISNULL([mobile_no], '') AS mobile_no, ISNULL([Email], '') AS
    Email, ISNULL([address], '') AS address, ISNULL([PoliceStation], '') AS
    PoliceStation, ISNULL([Place_Participation], '') AS
    Place_Participation, ISNULL([sel_interest], '') AS sel_interest, ISNULL([lat], '') AS
    lat,
    ISNULL([LAT], 0) AS LAT,
    ISNULL([lang], '') AS lang , ISNULL([timestamp] , '') AS
    timestamp , ISNULL([status], '') AS status, ISNULL([Occupation], '') AS Occupation
    FROM [].[CPmembers]
    as c where c.[GroupId]=@GroupId
END
```

```
GO
/***** Object: StoredProcedure [dbo].[PROCS_GroupSearch]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_GroupSearch]
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT ISNULL([GroupId] , '') AS GroupId , ISNULL([GroupName], '') AS
    GroupName, ISNULL([GroupPhno], '') AS GroupPhno, ISNULL([GrpAgenda], '') AS
    GrpAgenda, ISNULL([lat], '') AS lat,
    ISNULL([LAT], 0) AS LAT,
    ISNULL([lang], '') AS lang , ISNULL([timestamp] , '') AS
    timestamp , ISNULL([status], '') AS status, ISNULL([AreaId], '') AS AreaId    FROM [.[
    CommunityPolicing_Group]

END
```

```
GO
/***** Object: StoredProcedure [dbo].[PROCS_GroupSearchByAreaID]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_GroupSearchByAreaID]
    (@AreaId NVARCHAR(50))
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT ISNULL([GroupId] , '') AS GroupId , ISNULL([GroupName], '') AS
    GroupName, ISNULL([GroupPhno], '') AS GroupPhno, ISNULL([GrpAgenda], '') AS
    GrpAgenda, ISNULL([lat], '') AS lat,
    ISNULL([LAT], 0) AS LAT,
        ISNULL([lang], '') AS lang , ISNULL([timestamp] , '') AS
    timestamp , ISNULL([status], '') AS status, ISNULL([AreaId], '') AS AreaId    FROM [.
    [ComunityPolicing_Group]
    as c where c.[AreaId]=@AreaId
END

GO
/***** Object:  StoredProcedure [dbo].[PROCS_Incidant]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

/
*****
*****

```

```

*   Date           By           Remarks

```

```

*****
*****

```

```

* 09/16/2015  Sekhar      Created

```

```

*****
*****/

```

```

CREATE PROCEDURE [dbo].[PROCS_Incidant]
(
    @ID int
)
AS
BEGIN
    SELECT [ID]
        , [Name]
        , [UserNumber]
        , [Zone]
        , [Division]
        , [PoliceStation]
        , [Vehicle_Type]
        , [FilePath]

```



```

        ,[Description]
        ,[CrimeType]
        ,[Latitude]
        ,[Longitude]
        ,[TimeStamp]
        ,[Checked]
        ,[Address]
FROM [].[IncidentReport] where id=@ID
END
--SELECT * FROM [].[ZoneWdetails]

```

```

GO
/***** Object:  StoredProcedure [dbo].[Procs_incidentsearch]      Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE PROCEDURE [dbo].[Procs_incidentsearch]

```

```

-- Procs_incidentsearch 20210000320586

```

```

(
    @incidentid bigint
)

```

```

As

```

```

BEGIN

```

```

if (@incidentid=0)
set @incidentid=''

```

```

begin

```

```

select top 1 b.PA_IncidentId,zone,division,policestation,
(SELECT PCARSTYPE FROM User_registration WHERE
mobile_no=PA_PVanContact)PA_PVanContact,c_l_incidentinformer,c_l_incidentphone,c_l_inc
identcityid,PA_PVanAssignedTime,
PCreceivedtime,
AcceptanceTime,
vanReachTime,
CaseResolveTime,
(RIGHT('0' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2) +
':' +
RIGHT('0' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT('0' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) % 60 AS VARCHAR),2))
Response_Time,
et_emergencyname,b.Latitude,
b.Longitude,
b.issent,
b.c_l_incidentinformer,
b.c_l_incidentphone,
b.c_l_incidentlandmark ,
Remarks drt_CloseRemarks,l.ds_lname,n.ct_lname Place_OF_Incident,
IMAGEPATH as [Image],
case when R.latitude is null then b.Latitude else r.latitude end Caller_lastLat,
case when R.Longitude is null then b.Longitude else r.Longitude end
Caller_lastLong

```

```

from Dail100.dbo.T_PVanAssignmentDetails B with (nolock)
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
left join Tbl_Dail100Cities n WITH (NOLOCK) on b.cl_incidentcityid=n.ct_ctid
left join(select * from TBL_DAIL100_INCIDENT_REMARKS WITH (NOLOCK) )O on
b.PA_IncidentId=o.IncidentID
left join [.Dail100CheckBoxRemarks P WITH (NOLOCK) on b.PA_IncidentId=P.IncidentID
left join [.Tbl_DAIL100_IMAGES Q WITH (NOLOCK) on b.PA_IncidentId=Q.IncidentID
left join dail100.dbo.Tbl_Dial100_Incident_Location R with (nolock) on
b.pa_incidentid=r.pa_incidentid
where b.PA_IncidentId= @incidentid --and p.CreatedBy not like '%sho%'
end
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Procs_incidentsearch_Web]      Script Date:
28-01-2022 11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Procs_incidentsearch_Web]
```

```
-- Procs_incidentsearch_web 20210000320586
```

```
(
    @incidentid bigint
)
```

```
As
```

```
BEGIN
```

```

if (@incidentid=0)
set @incidentid=''

```

```
begin
```

```

select top 1 b.PA_IncidentId,zone,division,policestation,
(SELECT PCARSTYPE FROM User_registration WHERE
mobile_no=PA_PVanContact)PA_PVanContact,cl_incidentinformer,cl_incidentphone,cl_inc
identcityid,PA_PVanAssignedTime,
PCreceivedtime,
AcceptanceTime,
vanReachTime,
CaseResolveTime,
(RIGHT('0' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2) +
':' +
RIGHT('0' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT('0' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) % 60 AS VARCHAR),2))
Response_Time,
et_emergencyname,b.Latitude Vanreach_Lat,

```

```

b.Longitude Vanreach_Long,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
Remarks, drt_CloseRemarks,l.ds_lname,n.ct_lname Place_OF_Incident,
IMAGEPATH as [Image],
case when R.latitude is null then b.Latitude else r.latitude end Caller_lastLat,
case when R.Longitude is null then b.Longitude else r.Longitude end
Caller_lastLong,
AcceptLat,AcceptLong,
O.latitude Caseresolved_Latitude,
O.Longitude Caseresolved_Longitude

from Dail100.dbo.T_PVanAssignmentDetails B with (nolock)
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid --
select *from Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes m WITH (NOLOCK) on
b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
left join Tbl_Dail100Cities n WITH (NOLOCK) on b.cl_incidentcityid=n.ct_ctid
left join(select * from TBL_DAIL100_INCIDENT_REMARKS WITH (NOLOCK) )O on
b.PA_IncidentId=o.IncidentID
left join [Dail100CheckBoxRemarks P WITH (NOLOCK) on b.PA_IncidentId=P.IncidentID
left join [Tbl_DAIL100_IMAGES Q WITH (NOLOCK) on b.PA_IncidentId=Q.IncidentID
left join dail100.dbo.Tbl_Dial100_Incident_Location R with (nolock) on
b.pa_incidentid=r.pa_incidentid

where b.PA_IncidentId= @incidentid --and p.CreatedBy not like '%sho%'
end
END

```

```

GO
/***** Object: StoredProcedure [dbo].[PROCS_Incidenttypes]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_Incidenttypes]

AS
BEGIN
    SET NOCOUNT ON;
    SELECT      DISTINCT et_emergencytypeid, et_emergencyname
FROM [dbo].Tbl_Dail100EmergencyTypes order by et_emergencyname

END

```

```

GO
/***** Object: StoredProcedure [dbo].[PROCS_LAT_LONG_SEARCH]    Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_LAT_LONG_SEARCH]
(
    @Latitude float,
    @Longitude float
)
AS
BEGIN

    DECLARE @lat float
    DECLARE @lon float
    SET @lat = @Latitude
    SET @lon = @Longitude
    DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
    DECLARE @R float
    DECLARE @distance FLOAT = 50 -- A distance in meters
    SET @R = 6378137 -- Earth
    SET @maxLat = @lat + DEGREES(@distance/@R)
    SET @minLat = @lat - DEGREES(@distance/@R)

    SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
    SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))

    SELECT ISNULL([Id],'') AS Id ,ISNULL([mobile_no],'') AS mobile_no,
    ISNULL([policestation],'') AS policestation,ISNULL([zone],'') AS
    zone,ISNULL([division],'') AS division,
    ISNULL([vehical_type],'') AS vehical_type,ISNULL([image],'') AS
    image,ISNULL([PBH_name],'') AS PBH_name ,
    ISNULL([contact_no],'') AS contact_no,ISNULL([Address],'') AS
    Address,ISNULL([date_time],'') AS date_time,
    ISNULL([lat],'')AS lat ,ISNULL([lang],'') AS lang,ISNULL([sector],'') AS
    sector,ISNULL([BeatNo],'') AS BeatNo,
    ISNULL([status],'') AS status,ISNULL([verify],'') AS verify FROM [.[
    [ZoneWdetails] WHERE
    CAST(lat AS float) Between @minLat And @maxLat
    And CAST(lang AS float) Between @minLon And @maxLon and record_status='C'

END

GO
/***** Object: StoredProcedure [dbo].[PROCS_LAT_LONG_SEARCH_new]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_LAT_LONG_SEARCH_new] -- [PROCS_LAT_LONG_SEARCH_new]
'17.401038','78.475624'
(
    @Latitude float,
    @Longitude float
)
AS
BEGIN

    DECLARE @FromDate nvarchar(30),@ToDate nvarchar(30)

```

```

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
DECLARE @R float
DECLARE @distance FLOAT = 50 -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))

if (cast(getdate() as time) between '08:00:00.000' and '13:59:59.000')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

SELECT ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS zone,ISNULL(a.
[division],'') AS division,
ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS Address,ISNULL(a.
[date_time],'') AS date_time,
ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
(case when b.id is null then 0 when (b.id is not null and Sensitive=1) then 2 else
1 end) PointStatus,
(select max([Timestamp]) from PBHverf where record_status='C' and ZoneWid=a.id)
LastVisitedOn
FROM [].[ZoneWdetails] a left join (select * from
(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)
rw,a.*,timeslot=(case
when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where record_status='C'
and convert(date,[timestamp],103) between convert(date,@FromDate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105)+' 08:00:00.000',103))tab
where rw=1 and Timeslot='Shift1')B on (a.id=b.zoneWid) WHERE

```

```

CAST(a.lat AS float) Between @minLat And @maxLat
And CAST(a.lang AS float) Between @minLon And @maxLon and a.record_status='C';

end
else if (cast(getdate() as time) between '14:00:00.000' and '19:59:59.000')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

SELECT ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS zone,ISNULL(a.
[division],'') AS division,
ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS Address,ISNULL(a.
[date_time],'') AS date_time,
ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
(case when b.id is null then 0 when (b.id is not null and Sensitive=1) then 2 else
1 end) PointStatus,
(select max([Timestamp]) from PBHverf where record_status='C' and ZoneWid=a.id)
LastVisitedOn
FROM [].[ZoneWdetails] a left join (select * from
(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)
rw,a.*,timeslot=(case
when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where record_status='C'
and convert(date,[timestamp],103) between convert(date,@FromDate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105),103)
and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105)+' 08:00:00.000',103))tab
where rw=1 and (Timeslot='Shift2' or Sensitive=1))B on (a.id=b.zoneWid) WHERE
CAST(a.lat AS float) Between @minLat And @maxLat
And CAST(a.lang AS float) Between @minLon And @maxLon and a.record_status='C';

end
else
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

SELECT ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS zone,ISNULL(a.
[division],'') AS division,

```

```

ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS Address,ISNULL(a.
[date_time],'') AS date_time,
ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
(case when b.id is null then 0 when (b.id is not null and Sensitive=1) then 2 else
1 end) PointStatus,
(select max([Timestamp]) from PBHverf where record_status='C' and ZoneWid=a.id)
LastVisitedOn
FROM [].[ZoneWdetails] a left join (select * from
(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)
rw,a.*,timeslot=(case
when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where record_status='C'
and convert(date,[timestamp],103) between convert(date,@FromDate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105)+' 08:00:00.000',103))tab
where rw=1 and (Timeslot='Shift3' or Sensitive=1))B on (a.id=b.zoneWid) WHERE
CAST(a.lat AS float) Between @minLat And @maxLat
And CAST(a.lang AS float) Between @minLon And @maxLon and a.record_status='C';

end

```

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[PROCS\_LAT\_LONG\_SEARCH\_ROLEBASED]      Script  
Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[PROCS\_LAT\_LONG\_SEARCH\_ROLEBASED]

--[PROCS\_LAT\_LONG\_SEARCH\_ROLEBASED] 18.1922582,79.9468772,'mri\_bc1'

```

(
@Latitude float,
@Longitude float,
@MobileNo nvarchar(100)=''
)

```

AS

BEGIN

```
DECLARE @FromDate nvarchar(30),@ToDate nvarchar(30),@District int,@Policestation  
nvarchar(500)=''
```

```
select @District=District_Cd,@Policestation=policestation from User_registration  
with (nolock) where mobile_no=@MobileNo
```

```
DECLARE @lat float  
DECLARE @lon float  
SET @lat = @Latitude  
SET @lon = @Longitude  
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float  
DECLARE @R float  
DECLARE @distance FLOAT = 80 -- A distance in meters  
SET @R = 6378137 -- Earth  
SET @maxLat = @lat + DEGREES(@distance/@R)  
SET @minLat = @lat - DEGREES(@distance/@R)
```

```
SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))  
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))
```

```
if (cast(getdate() as time) between '08:00:00.000' and '13:59:59.000')  
begin  
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)  
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
```

```
--select * into #temp from  
--(select a.*,timeslot=(case  
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then  
'shift1'  
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then  
'shift2'  
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then  
'shift3'  
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then  
'shift3'  
--else 'invalidtime'  
--end)  
--from PBHverf a with (nolock) where record_status='C' and District_cd=@District  
and PoliceStation=@Policestation  
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)  
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,  
105))),105),103)  
--and convert(datetime,[Timestamp],103) >=  
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'  
08:00:00.000',103)  
--and convert(datetime,[Timestamp],103) <=  
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,  
105))),105)+' 08:00:00.000',103)  
--)tab  
--select * into #temp from  
--(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)  
rw,a.*,timeslot=(case  
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then  
'shift1'  
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then  
'shift2'
```



```

--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=1

```

```

--select * into #temp1 from
--(select DISTINCT row_Number() over(Partition by zoneWid,MobileNO Order by
TimeStamp desc) rw,a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and
Timeslot='Shift1'

```

```

select Distinct ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS zone,ISNULL(a.
[division],'') AS division,
ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS Address,ISNULL(a.
[date_time],'') AS date_time,
ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
(case when b.id is null and c.id is null then 0
when b.id is not null and c.id is null then 2
when b.id is not null and c.id is not null and b.timestamp>c.timestamp then 2
else 1 end

```

```

)PointStatus,null as LastVisitedOn from ZoneWdetails a with (nolock)
left join (select *from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw,a.* from (select * from
(select a.*,timeslot=(case
when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a with (nolock) where record_status='C' and District_cd=@District and
PoliceStation=@Policestation
and convert(date,[timestamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
)tab) a)tab where rw=1 and Sensitive=1) b on (a.Id=b.ZonewId)
left join (select *from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw,a.* from (select * from
(select a.*,timeslot=(case
when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a with (nolock) where record_status='C' and District_cd=@District and
PoliceStation=@Policestation
and convert(date,[timestamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
)tab) a)tab where rw=1
and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and Timeslot='Shift1') c on
(a.id=c.ZonewId)
WHERE
CAST(a.lat AS float) Between @minLat And @maxLat
And CAST(a.lang AS float) Between @minLon And @maxLon and a.record_status='C'
and a.District_cd=@District and a.policestation=@Policestation;

--drop table #temp;

```

```

--drop table #temp1;
end
else if (cast(getdate() as time) between '14:00:00.000' and '19:59:59.000')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

--select * into #temp1 from
--(select a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a with (nolock) where record_status='C' and District_cd=@District
and PoliceStation=@Policestation
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105)+' 08:00:00.000',103)
--)tab
--select * into #temp2 from
--(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)
rw,a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=1

--select * into #temp3 from
--(select DISTINCT row_Number() over(Partition by zoneWid,MobileNO Order by

```

```

TimeStamp desc) rw,a.*,timeslot=(case
--when cast([TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105),103)
--and convert(datetime,[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and
Timeslot='Shift2'

```

```

select Distinct ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS zone,ISNULL(a.
[division],'') AS division,
ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS Address,ISNULL(a.
[date_time],'') AS date_time,
ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
(case when b.id is null and c.id is null then 0
when b.id is not null and c.id is null then 2
when b.id is not null and c.id is not null and b.timestamp>c.timestamp then 2
else 1 end
)PointStatus,null as LastVisitedOn from ZoneWdetails a with (nolock)
left join (select *from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw,a.* from (select * from
(select a.*,timeslot=(case
when cast([TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a with (nolock) where record_status='C' and District_cd=@District and
PoliceStation=@Policestation
and convert(date,[timestamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105),103)
and convert(datetime,[TimeStamp],103) >=

```

```

convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105)+' 08:00:00.000',103)
)tab) a)tab where rw=1 and Sensitive=1) b on (a.Id=b.ZonewId)
left join (select *from (select DISTINCT row_Number() over(Partition by zonewId
Order by TimeStamp desc) rw,a.* from (select * from
(select a.*,timeslot=(case
when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a with (nolock) where record_status='C' and District_cd=@District and
PoliceStation=@Policestation
and convert(date,[timestamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105),103)
and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105)+' 08:00:00.000',103)
)tab) a)tab where rw=1
and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and Timeslot='Shift2') c on
(a.id=c.ZonewId)
WHERE
CAST(a.lat AS float) Between @minLat And @maxLat
And CAST(a.lang AS float) Between @minLon And @maxLon and a.record_status='C'
and a.District_cd=@District and a.policestation=@Policestation;

--select Distinct ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
--ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS
zone,ISNULL(a.[division],'') AS division,
--ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
--ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS
Address,ISNULL(a.[date_time],'') AS date_time,
--ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
--ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
--(case when b.id is null and c.id is null then 0
--when b.id is not null and c.id is null then 2
--when b.id is not null and c.id is not null and b.timestamp>c.timestamp then 2
--else 1 end
--)PointStatus,null as LastVisitedOn from Zonewdetails a left join #temp2 b on
(a.Id=b.ZonewId)
--left join #temp3 c on (a.id=c.ZonewId)
--WHERE
--CAST(a.lat AS float) Between @minLat And @maxLat
--And CAST(a.lang AS float) Between @minLon And @maxLon and a.record_status='C'
--and a.District_cd=@District and a.policestation=@Policestation;

```

```

--drop table #temp1;
--drop table #temp3;
end
else
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

--select * into #temp2 from
--(select a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a with (nolock) where record_status='C' and District_cd=@District
and PoliceStation=@Policestation
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105)+' 08:00:00.000',103)
--)tab
--select * into #temp4 from
--(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)
rw,a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=1

--select * into #temp5 from

```

```
--(select DISTINCT row_Number() over(Partition by zoneWid,MobileNO Order by
TimeStamp desc) rw,a.*,timeslot=(case
--when cast([TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105),103)
--and convert(datetime,[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and
Timeslot='Shift3'
```

```
select Distinct ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS zone,ISNULL(a.
[division],'') AS division,
ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS Address,ISNULL(a.
[date_time],'') AS date_time,
ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
(case when b.id is null and c.id is null then 0
when b.id is not null and c.id is null then 2
when b.id is not null and c.id is not null and b.timestamp>c.timestamp then 2
else 1 end
)PointStatus,null as LastVisitedOn from ZoneWdetails a with (nolock)
left join (select *from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw,a.* from (select * from
(select a.*,timeslot=(case
when cast([TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a with (nolock) where record_status='C' and District_cd=@District and
PoliceStation=@Policestation
and convert(date,[timestamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105),103)
```

```

and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105)+' 08:00:00.000',103)
)tab) a)tab where rw=1 and Sensitive=1) b on (a.Id=b.ZonewId)
left join (select *from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw,a.* from (select * from
(select a.*,timeslot=(case
when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a with (nolock) where record_status='C' and District_cd=@District and
PoliceStation=@Policestation
and convert(date,[timestamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105),103)
and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105)+' 08:00:00.000',103)
)tab) a)tab where rw=1
and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and Timeslot='Shift3') c on
(a.id=c.ZonewId)
WHERE
CAST(a.lat AS float) Between @minLat And @maxLat
And CAST(a.lang AS float) Between @minLon And @maxLon and a.record_status='C'
and a.District_cd=@District and a.policestation=@Policestation;

--select Distinct ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
--ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS
zone,ISNULL(a.[division],'') AS division,
--ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
--ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS
Address,ISNULL(a.[date_time],'') AS date_time,
--ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
--ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
--(case when b.id is null and c.id is null then 0
--when b.id is not null and c.id is null then 2
--when b.id is not null and c.id is not null and b.timestamp>c.timestamp then 2
--else 1 end
--)PointStatus,null as LastVisitedOn from ZoneWdetails a left join #temp4 b on
(a.Id=b.ZonewId)
--left join #temp5 c on (a.id=c.ZonewId)
--WHERE
--CAST(a.lat AS float) Between @minLat And @maxLat
--And CAST(a.lang AS float) Between @minLon And @maxLon and a.record_status='C'

```



```

--and a.District_cd=@District and a.policestation=@Policestation;

--drop table #temp2;
--drop table #temp5;
end

End

GO
/***** Object: StoredProcedure [dbo].[PROCS_LAT_LONG_SEARCH_ROLEBASED_TOTAL]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_LAT_LONG_SEARCH_ROLEBASED_TOTAL]

--[PROCS_LAT_LONG_SEARCH_ROLEBASED_TOTAL] 16.6035878,77.7288384,'mri_bc1'
(
@Latitude float,
@Longitude float,
@MobileNo nvarchar(100)=''
)
AS
BEGIN
DECLARE @FromDate nvarchar(30),@ToDate nvarchar(30),@District int,@Policestation
nvarchar(500)=''

set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)
set @Policestation=(select policestation from User_registration where
mobile_no=@MobileNo)

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
DECLARE @R float
DECLARE @distance FLOAT = 40 -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))

if (cast(getdate() as time) between '08:00:00.000' and '13:59:59.000')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

select * into #temp from
(select a.*,timeslot=(case
when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then

```

```

'shift2'
when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a with (nolock) where record_status='C' and District_cd=@District and
PoliceStation=@Policestation
and convert(date,[timestamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
)tab
--select * into #temp from
--(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)
rw,a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=1

--select * into #temp1 from
--(select DISTINCT row_Number() over(Partition by zoneWid,MobileNO Order by
TimeStamp desc) rw,a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)

```

```
--and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105))), 105), 103)
--and convert(datetime, [Timestamp], 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, @FromDate, 105), 105) + '
08:00:00.000', 103)
--and convert(datetime, [Timestamp], 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @Todate,
105))), 105) + ' 08:00:00.000', 103)
--)tab where rw=1 and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and
Timeslot='Shift1'
```

```
select Distinct ISNULL(a.[Id], '') AS Id , ISNULL(a.[mobile_no], '') AS mobile_no,
ISNULL(a.[policestation], '') AS policestation, ISNULL(a.[zone], '') AS zone, ISNULL(a.
[division], '') AS division,
ISNULL(a.[vehical_type], '') AS vehical_type, ISNULL([image], '') AS
image, ISNULL([PBH_name], '') AS PBH_name ,
ISNULL(a.[contact_no], '') AS contact_no, ISNULL(a.[Address], '') AS Address, ISNULL(a.
[date_time], '') AS date_time,
ISNULL(a.[lat], '') AS lat , ISNULL(a.[lang], '') AS lang, ISNULL(a.[sector], '') AS
sector, ISNULL(a.[BeatNo], '') AS BeatNo,
ISNULL(a.[status], '') AS status, ISNULL(a.[verify], '') AS verify,
(case when b.id is not null and c.id is null then 2
when b.id is not null and c.id is not null and b.timestamp > c.timestamp then 2
when b.id is not null and c.id is not null then 1
WHEN (b.id is null and c.id is null) and (CAST(a.lat AS float) Between @minLat And
@maxLat And CAST(a.lang AS float) Between @minLon And @maxLon)
then 3
else 0 end
)PointStatus, null as LastVisitedOn from ZoneWdetails a with (nolock)
left join (select * from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw, a.* from #temp a) tab where rw=1 and Sensitive=1) b on
(a.Id=b.ZoneWid)
left join (select * from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw, a.* from #temp a) tab where rw=1
and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and Timeslot='Shift1') c on
(a.id=c.ZoneWid)
WHERE
--CAST(a.lat AS float) Between @minLat And @maxLat
--And CAST(a.lang AS float) Between @minLon And @maxLon
--and
a.record_status='C'
and a.District_cd=@District and a.policestation=@Policestation;
```

```
drop table #temp;
--drop table #temp1;
end
else if (cast(getdate() as time) between '14:00:00.000' and '19:59:59.000')
begin
set @FromDate=CONVERT(VARCHAR(30), GETDATE(), 105)
SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
```

```
select * into #temp1 from
(select a.*, timeslot=(case
when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
```

```

when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a with (nolock) where record_status='C' and District_cd=@District and
PoliceStation=@Policestation
and convert(date,[timestamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
)tab
--select * into #temp2 from
--(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)
rw,a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=1

--select * into #temp3 from
--(select DISTINCT row_Number() over(Partition by zoneWid,MobileNO Order by
TimeStamp desc) rw,a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,

```

```

105)),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105)),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and
Timeslot='Shift2'

select Distinct ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS zone,ISNULL(a.
[division],'') AS division,
ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS Address,ISNULL(a.
[date_time],'') AS date_time,
ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
(case when b.id is not null and c.id is null then 2
when b.id is not null and c.id is not null and b.timestamp>c.timestamp then 2
when b.id is not null and c.id is not null then 1
WHEN (b.id is null and c.id is null) and (CAST(a.lat AS float) Between @minLat And
@maxLat And CAST(a.lang AS float) Between @minLon And @maxLon)
then 3
else 0 end
)PointStatus,null as LastVisitedOn from ZoneWdetails a with (nolock)
left join (select *from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw,a.* from #temp1 a)tab where rw=1 and Sensitive=1) b on
(a.Id=b.ZonewId)
left join (select *from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw,a.* from #temp1 a)tab where rw=1
and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and Timeslot='Shift2') c on
(a.id=c.ZonewId)
WHERE
--CAST(a.lat AS float) Between @minLat And @maxLat
--And CAST(a.lang AS float) Between @minLon And @maxLon and
a.record_status='C'
and a.District_cd=@District and a.policestation=@Policestation;

--select Distinct ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
--ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS
zone,ISNULL(a.[division],'') AS division,
--ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
--ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS
Address,ISNULL(a.[date_time],'') AS date_time,
--ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
--ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
--(case when b.id is null and c.id is null then 0
--when b.id is not null and c.id is null then 2
--when b.id is not null and c.id is not null and b.timestamp>c.timestamp then 2
--else 1 end
--)PointStatus,null as LastVisitedOn from ZoneWdetails a left join #temp2 b on
(a.Id=b.ZonewId)
--left join #temp3 c on (a.id=c.ZonewId)

```

```

--WHERE
--CAST(a.lat AS float) Between @minLat And @maxLat
--And CAST(a.lang AS float) Between @minLon And @maxLon and a.record_status='C'
--and a.District_cd=@District and a.policestation=@Policestation;

drop table #temp1;
--drop table #temp3;
end
else
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE()-1,105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

select * into #temp2 from
(select a.*,timeslot=(case
when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a with (nolock) where record_status='C' and District_cd=@District and
PoliceStation=@Policestation
and convert(date,[timestamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105)+' 08:00:00.000',103)
)tab
--select * into #temp4 from
--(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)
rw,a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,

```

```

105)),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=1

--select * into #temp5 from
--(select DISTINCT row_Number() over(Partition by zoneWid,MobileNO Order by
TimeStamp desc) rw,a.*,timeslot=(case
--when cast([Timestamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
--when cast([Timestamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
--when cast([Timestamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
--when cast([Timestamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
--else 'invalidtime'
--end)
--from PBHverf a where record_status='C'
--and convert(date,[timestamp],103) between convert(date,@fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105),103)
--and convert(datetime,[Timestamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@FromDate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,[Timestamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105)),105)+' 08:00:00.000',103)
--)tab where rw=1 and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and
Timeslot='Shift3'

```

```

select Distinct ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS zone,ISNULL(a.
[division],'') AS division,
ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS Address,ISNULL(a.
[date_time],'') AS date_time,
ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
(case when b.id is not null and c.id is null then 2
when b.id is not null and c.id is not null and b.timestamp>c.timestamp then 2
when b.id is not null and c.id is not null then 1
WHEN (b.id is null and c.id is null) and (CAST(a.lat AS float) Between @minLat And
@maxLat And CAST(a.lang AS float) Between @minLon And @maxLon)
then 3
else 0 end
)PointStatus,null as LastVisitedOn from ZoneWdetails a with (nolock)
left join (select *from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw,a.* from #temp2 a)tab where rw=1 and Sensitive=1) b on
(a.Id=b.ZonewId)
left join (select *from (select DISTINCT row_Number() over(Partition by zoneWid
Order by TimeStamp desc) rw,a.* from #temp2 a)tab where rw=1
and Sensitive=0 and MobileNo like '%'+@MobileNo+'%' and Timeslot='Shift3') c on
(a.id=c.ZonewId)
WHERE
--CAST(a.lat AS float) Between @minLat And @maxLat
--And CAST(a.lang AS float) Between @minLon And @maxLon and
a.record_status='C'

```

```

and a.District_cd=@District and a.policestation=@Policestation;;

--select Distinct ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
--ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS
zone,ISNULL(a.[division],'') AS division,
--ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL([image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
--ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS
Address,ISNULL(a.[date_time],'') AS date_time,
--ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
--ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
--(case when b.id is null and c.id is null then 0
--when b.id is not null and c.id is null then 2
--when b.id is not null and c.id is not null and b.timestamp>c.timestamp then 2
--else 1 end
--)PointStatus,null as LastVisitedOn from ZoneWdetails a left join #temp4 b on
(a.Id=b.ZonewId)
--left join #temp5 c on (a.id=c.ZonewId)
--WHERE
--CAST(a.lat AS float) Between @minLat And @maxLat
--And CAST(a.lang AS float) Between @minLon And @maxLon and a.record_status='C'
--and a.District_cd=@District and a.policestation=@Policestation;

drop table #temp2;
--drop table #temp5;
end

End

GO
/***** Object:  StoredProcedure [dbo].[PROCS_LATLONG_UPDATE]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_LATLONG_UPDATE]
(
@UserName          nvarchar(50),
@Zone              nvarchar(50),
@Division          nvarchar(50),
@PoliceStation     nvarchar(50),
@VehicleType       nvarchar(255),
@Latitude          nvarchar(255),
@Longtitude        nvarchar(255),
@DateTime          DATETIME
)
AS
BEGIN

set @Zone=(SELECT ZONE FROM User_registration with (NoLock) WHERE
mobile_no=@UserName)
set @Division=(SELECT Division FROM User_registration with (NoLock)  WHERE
mobile_no=@UserName)
set @PoliceStation=(SELECT policestation FROM User_registration with (NoLock) WHERE
mobile_no=@UserName)
Begin Try

```



Begin Tran

```
IF((SELECT COUNT(1) FROM pbhverifyLatLong with (nolock) WHERE UserName =
@UserName )>=1 )
BEGIN
UPDATE pbhverifyLatLong set
zone=@zone,Division=@Division,@PoliceStation=@PoliceStation,VehicleType=@VehicleType,
Latitude=@Latitude ,
Longitude=@Longitude,
[DateTime]=getdate()
where UserName = @UserName
END
ELSE
BEGIN
INSERT INTO pbhverifyLatLong

( UserName,Zone,Division,PoliceStation ,VehicleType ,Latitude ,Longitude ,
[DateTime]
)
VALUES

( @UserName ,@Zone ,@Division,@PoliceStation ,@VehicleType ,@Latitude ,@Longitude
,@DateTime
)
END
Commit Tran
End Try
Begin Catch
if @@trancount>0
Rollback Tran
End Catch
END
```

```
GO
/***** Object: StoredProcedure [dbo].[PROCS_NEARBY_LAT_LONG_SEARCH]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_NEARBY_LAT_LONG_SEARCH] --
[PROCS_NEARBY_LAT_LONG_SEARCH] 17.402229,78.466672,10000
(
@Latitude float,
@Longitude float,
@Radius Int
)
AS
BEGIN

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
DECLARE @R float
DECLARE @distance FLOAT = @Radius -- A distance in meters
```

```

SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))
/*
SELECT ISNULL([Id],'') AS Id ,ISNULL([UserName],'') AS
UserName,ISNULL([policestation],'') AS policestation,ISNULL([zone],'') AS
zone,ISNULL([division],'') AS division,
ISNULL([VehicleType],'') AS vehical_type,ISNULL([Latitude],'')AS lat ,
ISNULL([Longitude],'') AS lang FROM [].[pbhverifyLatLong]
WHERE
CAST(latitude AS float) Between @minLat And @maxLat
And CAST(Longitude AS float) Between @minLon And @maxLon
--and UserName='9700600487'
*/

SELECT a.Id,(case when isnumeric(a.mobile_no)=0 then (select Mobile_No from
TbL_Dail100_Officer_Contacts
where LoginId=a.Mobile_No) else a.mobile_no end)
UserName,a.policestation,a.zone,a.division,a.PcarsType vehical_type,b.Latitude as
lat,
b.Longitude as lang,a.Police_name+' ('+a.wing+')' as Police_Name,Profile_pic
FROM User_registration a
join (select * from (select Row_number() over(partition by MobileNo order by
UpdatedOn desc) rw,a.*
from TbL_Appversions_Record a)tab where rw=1
and DeviceId is not null) b on (a.mobile_no=b.MobileNo)
WHERE a.Isapproved=10 and
(CAST(b.Latitude AS float) Between @minLat And @maxLat)
And (CAST(b.Longitude AS float) Between @minLon And @maxlon)

END

GO
/***** Object: StoredProcedure [dbo].[PROCS_NEARBY_TOWER_SEARCH] Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[PROCS_NEARBY_TOWER_SEARCH] --PROCS_NEARBY_TOWER_SEARCH
'','','','37-44171'
(
@Latitude float =null,
@Longitude float =null,
@Radius Int =null,
@OPERATOR nvarchar(max)=NULL,
@CELLTOWERID varchar(max)=NULL
)
AS
BEGIN
IF ISNULL(@OPERATOR,'')=''
SET @OPERATOR = NULL
IF ISNULL(@CELLTOWERID,'')=''

```

```

        SET @CELLTOWERID = NULL
IF ISNULL(@Latitude, '') = ''
        SET @Latitude = NULL
IF ISNULL(@Longitude, '') = ''
        SET @Longitude = NULL
IF ISNULL(@RADIUS, '') = ''
        SET @RADIUS = NULL

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
DECLARE @R float
DECLARE @distance int= @RADIUS -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))

SELECT  ISNULL([TOWER_KEY] , '') AS TOWER_KEY , ISNULL([CELLTOWERID], '') AS
CELLTOWERID, ISNULL([BTS_ID], '') AS BTS_ID, ISNULL([AREADESCRIPTION], '') AS
AREADESCRIPTION, ISNULL([SITEADDRESS], '') AS SITEADDRESS,
ISNULL([LAT], 0) AS LAT, ISNULL([LONG], 0) AS LONG ,
        ISNULL([AZIMUTH], '') AS AZIMUTH , ISNULL([OPERATOR] , '') AS
OPERATOR , ISNULL([STATE], '') AS STATE, ISNULL([OTYPE], '') AS
OTYPE, ISNULL([LASTUPDATE], '') AS LASTUPDATE,
        ISNULL([SITEADDRESS], '') AS SITEADDRESS,
ISNULL([OPID], '') AS OPID, ISNULL([STATE_KEY], '') AS STATE_KEY ,
        ISNULL([PROVIDER_NAME], '') AS PROVIDER_NAME, ISNULL([PROVIDER_KEY], '') AS
PROVIDER_KEY, ISNULL([STATE_CODE], '') AS STATE_CODE ,
        ISNULL([CELLID], '') AS CELLID   FROM [].[CDATCELLTOWER]
WHERE

        ((CAST([LAT] AS float) Between @minLat And @maxLat )or @minLat is null And
@maxLat is null)
        And ((CAST([LONG] AS float) Between @minLon And @maxLon )or @minLon is null
And @maxLon is null)
        AND (OPERATOR = @OPERATOR or @OPERATOR IS NULL)
        AND (CELLTOWERID = @CELLTOWERID or @CELLTOWERID IS NULL)

END
GO
/***** Object: StoredProcedure [dbo].[PROCS_NEARBY_TOWERID_SEARCH]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_NEARBY_TOWERID_SEARCH]
(
@Latitude decimal ,
@Longitude decimal
)
AS
BEGIN

```

```

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
DECLARE @R float
DECLARE @distance FLOAT = 800 -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)
select @maxLat, @minLat
SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))
select @maxLon, @minLon
SELECT ISNULL([TOWER_KEY] , '') AS TOWER_KEY , ISNULL([CELLTOWERID], '') AS
CELLTOWERID, ISNULL([BTS_ID], '') AS BTS_ID, ISNULL([AREADESCRIPTION], '') AS
AREADESCRIPTION, ISNULL([SITEADDRESS], '') AS SITEADDRESS,
ISNULL([LAT], 0) AS LAT, ISNULL([LONG], 0) AS LONG ,
ISNULL([AZIMUTH], '') AS AZIMUTH , ISNULL([OPERATOR] , '') AS
OPERATOR , ISNULL([STATE], '') AS STATE, ISNULL([OTYPE], '') AS
OTYPE, ISNULL([LASTUPDATE], '') AS LASTUPDATE,
ISNULL([SITEADDRESS], '') AS SITEADDRESS,
ISNULL([OPID], '') AS OPID, ISNULL([STATE_KEY], '') AS STATE_KEY ,
ISNULL([PROVIDER_NAME], '') AS PROVIDER_NAME, ISNULL([PROVIDER_KEY], '') AS
PROVIDER_KEY, ISNULL([STATE_CODE], '') AS STATE_CODE ,
ISNULL([CELLID], '') AS CELLID FROM [.[CDATCELLTOWER]
WHERE
--CAST([LAT] AS decimal) Between @minLat And @maxLat
--And
CAST([LONG] AS float) Between @minLon And @maxLon

END

```

```

GO
/***** Object: StoredProcedure [dbo].[PROCS_PATROL_CAR_ROOT_ANALYSIS]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

/
*****
*****

```

```

*   Date           By           Remarks

```

```

*****
*****

```

\* 09/16/2015 Sekhar Created

\*\*\*\*\*  
\*\*\*\*\*/

CREATE PROCEDURE [dbo].[PROCS\_PATROL\_CAR\_ROOT\_ANALYSIS]

(  
    @policestation Varchar(255)=NULL,  
    @zone Varchar(255)=NULL,  
    @Division Varchar(50)=NULL,  
    @vehicalType Varchar(50)=NULL,  
    @FromDate varchar(40) =NULL,  
    @ToDate varchar(40) =NULL

)

AS

BEGIN

IF ISNULL(@Division,'')=''  
    SET @Division = NULL  
IF ISNULL(@policestation ,'')=''  
    SET @policestation = NULL  
IF ISNULL(@zone,'')=''  
    SET @zone = NULL  
IF ISNULL(@vehicalType,'')=''  
    SET @vehicalType = NULL  
IF ISNULL(@FromDate,'')=''  
    SET @FromDate = NULL  
IF ISNULL(@ToDate,'')=''  
    SET @ToDate= NULL  
IF @FromDate IS NOT NULL  
    SET @FromDate= CONVERT(DATE, @FromDate, 120)  
IF @ToDate IS NOT NULL  
    SET @ToDate= CONVERT(DATE, @ToDate, 120);

SELECT [zone]  
      ,[Division]  
      ,[PoliceStation]  
      ,[VehicleType]  
      ,[VerifierName]

```

        ,[BeatType]
        ,[BeatAddress]
        ,[Latitude]
        ,[Longitude]
        ,[TimeStamp], '1' as 'Original'

FROM [].[RouteMst] WITH (NOLOCK) WHERE (Zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (Division LIKE '%' + @Division + '%' or @Division IS
NULL)
        AND (PoliceStation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND (VehicleType LIKE '%' + @vehicalType + '%' or
@vehicalType IS NULL)
        AND (CONVERT(DATE, [TimeStamp], 120) >= @FromDate OR
@FromDate IS NULL)
        AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)

SELECT [ID]
        ,[UserName]
        ,[Zone]
        ,[Division]
        ,[PoliceStation]
        ,[VehicleType]
        ,[Latitude]
        ,[Longitude]
        ,[DateTime], '2' as 'Original'

FROM [].[pbhverifyLatLong] WITH (NOLOCK) WHERE (Zone LIKE '%' + @zone + '%' or
@zone IS NULL)
        AND (Division LIKE '%' + @Division + '%' or @Division IS
NULL)
        AND (PoliceStation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND (VehicleType LIKE '%' + @vehicalType + '%' or
@vehicalType IS NULL)
        AND (CONVERT(datetime2, [DateTime]) >= @FromDate OR
@FromDate IS NULL)
        AND (CONVERT(datetime2, [DateTime]) <= @ToDate OR
@ToDate IS NULL)

-- delete from [].[pbhverifyLatLong] where id < 6
--select * from [].[pbhverifyLatLong]

```

```

END
GO
/***** Object:  StoredProcedure [dbo].[PROCS_PBHVERIFYLATLANG_UPDATE]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_PBHVERIFYLATLANG_UPDATE]
(
@mobile_no  nvarchar(50),
@lat        nvarchar(50),
@lang       nvarchar(50),
@DateTime   datetime
)
AS

BEGIN
UPDATE [.pbhverifyLatLong set
Latitude=@lat ,
Longitude=@lang,
DateTime=@DateTime
where UserName = @mobile_no
END

GO
/***** Object:  StoredProcedure [dbo].[PROCS_POLICESTATION]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_POLICESTATION]  --[PROCS_POLICESTATION] '',2022
(
@DIVISION VARCHAR(250)='',
@District int=2023
)
AS
BEGIN
if @division in (select ps from psdetails where district_code=@District)
begin
SELECT DISTINCT RTRIM(LTRIM(PS)) as policestation
FROM PSDETAILS WITH (NOLOCK) WHERE ( RTRIM(LTRIM(ps)) =
RTRIM(LTRIM(@DIVISION)) or @Division is null )
and district_code=@District order by RTRIM(LTRIM(PS)) asc
end
else
begin
SELECT DISTINCT RTRIM(LTRIM(PS)) as policestation
FROM PSDETAILS WITH (NOLOCK) WHERE ( RTRIM(LTRIM(Divisions)) =
RTRIM(LTRIM(@DIVISION)) or @Division is null )
and district_code=@District order by RTRIM(LTRIM(PS)) asc
end
END

```

```

GO
/***** Object: StoredProcedure [dbo].[PROCS_PoliceStation1]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_PoliceStation1]
AS
BEGIN
    SELECT DISTINCT RTRIM(LTRIM(PS)) as policeStation
    FROM PSDETAILS WITH (NOLOCK) order by RTRIM(LTRIM(PS)) asc
END

GO
/***** Object: StoredProcedure [dbo].[PROCS_SECTOR_DETAILS]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[PROCS_SECTOR_DETAILS]
AS

    SELECT DISTINCT RTRIM(LTRIM(Sector_Name)) as 'SectorName'
    FROM [.[SectorDetails]]

GO
/***** Object: StoredProcedure [dbo].[PROCS_SendNotification]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[PROCS_SendNotification]--      PROCES_SendNotification
'17.4011931','78.4764168',0,'BUZZ','9999988888'
(
    @Latitude float,
    @Longitude float,
    @TransId int,
    @module nvarchar(50)='',
    @MobileNo nvarchar(100)='9999988888'
)
AS
BEGIN

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat nvarchar(50), @minLat nvarchar(50), @maxlon nvarchar(50), @minLon
nvarchar(50)
DECLARE @R float

```



```

DECLARE @distance int= 200--@Radius -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = cast(@lat + DEGREES(@distance/@R) as nvarchar)
SET @minLat = cast(@lat - DEGREES(@distance/@R) as nvarchar)

SET @maxLon = cast(@lon + DEGREES((@distance/@R/COS(RADIANS(@lat)))) as nvarchar)
SET @minLon = cast(@lon - DEGREES((@distance/@R/COS(RADIANS(@lat)))) as nvarchar)

SELECT top 1 'dun6KDFHR00Zh_nyMhuXyL:APA91bHwJzDmVkJ-KXeK-
uFcrsxR0cl5mJRzZoayNOhwvaSrwBqQGf4VcLU0JrRmxBqG2pn0hNgBFWddL8DEXYRqVtKiz0J3MkoYJ7Ph
IUUJMAVNwP6Lt9_1ATmPV9uohbshjaF8N04Jm' DeviceId,
-- (case when len(b.ImeiNumber)<16 then e.DeviceId else null end) Android,
(case when len(b.ImeiNumber)>16 then c.Device_id else null end) IOS
--,c.mobile_no,e.Latitude,e.Longitude
FROM
--[.].[pbhverifyLatLong] a
user_devices b -- on (a.UserName=b.mobile_no)
join User_registration c on (b.mobile_no=c.mobile_no)
join (select * from (select Row_number() over(partition by MobileNo order by
UpdatedOn desc) rw,a.* from Tbl_Appversions_Record a)tab where rw=1
and DeviceId is not null) e on (c.mobile_no=e.MobileNo)
WHERE
(CAST(e.Latitude AS float) Between @minLat And @maxLat)
And (CAST(e.Longitude AS float) Between @minLon And @maxlon) and
b.RecStatus='C'
and e.DeviceId is not null and e.DeviceId<>'
--and c.mobile_no='9999988888'

select police_name,mobile_no,Wing,Designation,policestation,zone,Division,
(select District from Mas_districts where District_Cd=a.District_Cd) District,
(select Mobile_No from TBL_Dail100_Officer_Contacts where LoginId=a.mobile_no)
Contact_Num
from User_registration a with (nolock) where mobile_no=@MobileNo

--select @maxLat,@minLat,@maxlon,@minLon
end

-- select * from User_registration where mobile_no='9999988888'
GO
/***** Object: StoredProcedure [dbo].[PROCS_SendNotification1] Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
create PROCEDURE [dbo].[PROCS_SendNotification1]-- PROCS_SendNotification
'9700600487'
(
    @mobilenno Varchar(255)=NULL
)
AS
BEGIN

```

```

--select @mobilenos
IF ISNULL(@mobilenos, '') != ''
    begin --SET @mobilenos = NULL
        Select device_id from User_registration
        where mobile_no='9999988888'
        --device_id is not null and device_id!='' and mobile_no!=@mobilenos
    end

END

end

GO
/***** Object: StoredProcedure [dbo].[procS_TBL_USER_GetUser]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--SELECT * FROM User_registration WHERE mobile_no='CP'

CREATE PROCEDURE [dbo].[procS_TBL_USER_GetUser]                --[procS_TBL_USER_GetUser]
'cp_hyderabad', 'VABTAEMATwBQAFMAQAAXADIAMwA='

(
    @USERNAME nVARCHAR(20),
    @PASSWORD nVARCHAR(max),
    @IP nvarchar(255)=null,
    @Mac nvarchar(255)=null
)
AS
BEGIN
    Begin Try
    IF NOT EXISTS(SELECT 1 FROM [User_registration] WITH (NOLOCK) WHERE
mobile_no=@UserName)
        BEGIN
            INSERT INTO TBL_USER_REG_INVALID_DATA ([MobileNumber],
[ErrorMessage],[IsActive],ipaddress,mac)
            VALUES (@UserName,'Invalid Mobile Number in WEB
Login',0,@IP,@Mac)
            select -990 as ResponseCode -- USER NAME NOT EXISTS
        END
        ELSE
        BEGIN
            IF NOT EXISTS(SELECT 1 FROM [User_registration] WITH
(NOLOCK) WHERE mobile_no=@UserName AND password=@Password)
                BEGIN
                    INSERT INTO TBL_USER_REG_INVALID_DATA
([MobileNumber],[ErrorMessage],[IsActive],ipaddress,mac)
                    VALUES (@UserName,'Invalid Password in WEB

```

```

Login',0,@IP,@Mac)
                                select -992 as ResponseCode -- PASSWORD NOT
EXISTS
                                RETURN
                                END
                                ELSE
                                BEGIN
                                    IF NOT EXISTS(SELECT 1 FROM [.
[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND password=@Password
AND IsApproved=10 )
                                        BEGIN
                                            INSERT INTO
TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],[IsActive],ipaddress,mac)
                                            VALUES (@UserName,'Your Web account
has not yet been approved by an administrator.',0,@IP,@Mac)
                                            select -993 as ResponseCode --
Your account has not yet been approved by an administrator.
                                            RETURN
                                        END
                                        else
                                        begin

                                            Begin Tran
                                            UPDATE [.[User_registration] SET
LoginUpdatedDate=GETDATE(),Flag=1 WHERE mobile_no=@UserName AND
[password]=@Password
                                            Commit Tran

                                            declare @wing nvarchar(20)
                                            set @wing=(select wing from
User_registration where mobile_no=@USERNAME)

                                            SELECT [mobile_no],[Device_id],[police_name] AS 'Name',[policestation],
[PScode],[password],[PCarsType],[date_time],

                                            [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[Wing],[IsApproved],[Designation],
                                            (case when ur.District_cd in (2050,0) then 11 else ISNULL(P.AccessId,0)
end) AccessId,[Profile_pic],District_cd,-991 as ResponseCode

                                            FROM [.[User_registration] AS UR WITH (NOLOCK)

                                            left JOIN [.[designation] AS P WITH (NOLOCK) ON P.desig=UR.desg --and
P.DesignationName=UR.Designation

                                            WHERE mobile_no=@USERNAME AND Password= @PASSWORD AND IsApproved=10 and
Wing=@wing

                                            INSERT INTO
TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],[IsActive],ipaddress,mac)
                                            VALUES (@UserName,'User Sucessfully
Logged In',1,@IP,@Mac)

                                            RETURN

                                        end
                                        end
                                        end

```

```

End Try
Begin Catch
if @@TRANCOUNT>=0
Rollback Tran
select -999 as ResponseCode
End Catch

```

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[PROCS\_TOWERIDDETAILS\_SEARCH] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE PROCEDURE [dbo].[PROCS_TOWERIDDETAILS_SEARCH]
    (@CELLTOWERID NVARCHAR(20),@OPERATOR NVARCHAR(max),@STATE NVARCHAR(max) )
AS
BEGIN

```

```

    -- SET NOCOUNT ON added to prevent extra result sets from

```

```

    -- interfering with SELECT statements.

```

```

    SET NOCOUNT ON;

```

```

    SELECT ISNULL([TOWER_KEY] , '') AS TOWER_KEY , ISNULL([CELLTOWERID], '') AS
CELLTOWERID, ISNULL([BTS_ID], '') AS BTS_ID, ISNULL([AREADESCRIPTION], '') AS
AREADESCRIPTION, ISNULL([SITEADDRESS], '') AS SITEADDRESS,
ISNULL([LAT], 0) AS LAT, ISNULL([LONG], 0) AS LONG ,
    ISNULL([AZIMUTH], '') AS AZIMUTH , ISNULL([OPERATOR] , '') AS
OPERATOR , ISNULL([STATE], '') AS STATE, ISNULL([OTYPE], '') AS
OTYPE, ISNULL([LASTUPDATE], '') AS LASTUPDATE,
    ISNULL([SITEADDRESS], '') AS SITEADDRESS,
ISNULL([OPID], '') AS OPID, ISNULL([STATE_KEY], '') AS STATE_KEY ,
    ISNULL([PROVIDER_NAME], '') AS PROVIDER_NAME, ISNULL([PROVIDER_KEY], '') AS
PROVIDER_KEY, ISNULL([STATE_CODE], '') AS STATE_CODE ,
    ISNULL([CELLID], '') AS CELLID FROM [CDATCELLTOWER]
as c where c.[CELLTOWERID]=@CELLTOWERID and c.OPERATOR=@OPERATOR and c.STATE=@STATE
END

```

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[PROCS\_VEHICLETYPE] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE PROCEDURE [dbo].[PROCS_VEHICLETYPE]

```

```

AS

```

```

    SELECT DISTINCT RTRIM(LTRIM(VehicalType)) as VEHICLETYPE
    FROM [VEHICLETYPE] WITH (NOLOCK) --where RTRIM(LTRIM(VehicalType))!='' order by
RTRIM(LTRIM(vehical_type)) asc

```

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[PROCS\_ZONE] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[PROCS_ZONE]
(
    @district int=2023
)
AS
    SELECT DISTINCT RTRIM(LTRIM(ZONE)) ZONE FROM PSDETAILS where
    District_code=@District order by RTRIM(LTRIM(ZONE)) asc
GO
/***** Object: StoredProcedure [dbo].[PROCS_ZONELIST]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

/
*****
*****

*   Date           By           Remarks
*****
*****

* 09/16/2015   Sekhar       Created

*****
*****/

CREATE PROCEDURE [dbo].[PROCS_ZONELIST]
AS
    SELECT DISTINCT RTRIM(LTRIM(designation)) design
    FROM [dbo].[ZoneWdetails] order by RTRIM(LTRIM(designation)) asc

    --SELECT * FROM [dbo].[ZoneWdetails]

GO
/***** Object: StoredProcedure [dbo].[procS_ZoneWdetails_SEARCH]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[procS_ZoneWdetails_SEARCH]
(
    --@Mobile_No Varchar(255)=NULL,
    @policestation Varchar(255)=NULL,

```

```

@zone Varchar(255)=NULL,
@Division Varchar(50)=NULL,
@vehicalType Varchar(50)=NULL,
--@status Varchar(50)=NULL,
@FromDate varchar(40) =NULL,
@ToDate varchar(40) =NULL
)
AS
BEGIN

    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation ,'')=''
        SET @policestation = NULL
    IF ISNULL(@zone,'')=''
        SET @zone = NULL
    IF ISNULL(@vehicalType,'')=''
        SET @vehicalType = NULL
    --IF ISNULL(@PBH_Name,'')=''
    --    SET @PBH_Name = NULL
    --IF ISNULL(@contact_no,'')=''
    --    SET @contact_no = NULL
    --IF ISNULL(@sector,'')=''
    --    SET @sector = NULL
    --IF ISNULL(@BeatNo,'')=''
    --    SET @BeatNo = NULL
    --IF ISNULL(@status,'')=''
    --    SET @status = NULL
    IF ISNULL(@FromDate,'')=''
        SET @FromDate = NULL
    IF ISNULL(@ToDate,'')=''
        SET @ToDate= NULL

    IF @FromDate IS NOT NULL
        SET @FromDate= CONVERT(Datetime, @FromDate, 120)
    IF @ToDate IS NOT NULL
        SET @ToDate= CONVERT(Datetime, @ToDate, 120)--
DATEADD(d,0,DATEDIFF(d,0,CONVERT(Datetime, @ToDate, 120)))
        --SET @ToDate=DATEADD(d,1,DATEADD(d,0,DATEDIFF(d,0,@ToDate)))

    SELECT [Id],[mobile_no],[policestation],[zone],[vehical_type]
        ,[PBH_name],[contact_no],[date_time],[Address],[division],[image]--,
[Address],[lat],[lang],[status],[verify]
    FROM [.[ZoneWdetails] WITH (NOLOCK) WHERE
--(Mobile_No=@Mobile_No or @Mobile_No IS NULL)
--    AND
        (policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)
--    AND (PBH_name=@PBH_name or @PBH_name IS NULL)
--    AND (contact_no=@contact_no or @contact_no IS NULL)
--    AND (sector LIKE '%' + @sector + '%' or @sector IS NULL)
        AND (vehical_type LIKE '%' + @vehicalType + '%' or @vehicalType IS NULL)
--    AND ([status]=@status or @status IS NULL)
        AND (CONVERT(Datetime, date_time, 120) >= @FromDate OR @FromDate IS NULL)
        and (CONVERT(Datetime, date_time, 120) <= @ToDate OR @ToDate IS NULL)
        and record_status='C'
--    AND ((CONVERT(Datetime, date_time, 120) BETWEEN @FromDate AND @ToDate) OR
(@FromDate IS NULL AND @ToDate IS NULL))

```

```
        order by date_time desc
END
```

```
GO
/***** Object:  StoredProcedure [dbo].[ProcU_Dail100_UpdateAcceptance]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[ProcU_Dail100_UpdateAcceptance]
(
    @IncidentID VARCHAR(20) ,
    @Result VARCHAR(Max),
    @AcceptanceTime datetime,
    @Latitude nvarchar(500)='',
    @Longitude nvarchar(500)=''
)
AS
BEGIN

    IF ISNULL(@Latitude, '')=''
    SET @Latitude=NULL
    IF ISNULL(@Longitude, '')=''
    SET @Longitude=NULL

    IF EXISTS(SELECT distinct PA_IncidentId FROM
Dail100.dbo.T_PVANASSIGNMENTDETAILS WHERE PA_IncidentId=@IncidentID)
        BEGIN
            UPDATE Dail100.dbo.T_PVANASSIGNMENTDETAILS SET
ACCEPTANCETIME=getdate(), SUCCESS=@Result, Latitude=isnull(@Latitude, Latitude), Longit
ude=isnull(@Longitude, Longitude) WHERE PA_INCIDENTID=@IncidentID and ACCEPTANCETIME
is null
                SELECT 1
            END
        ELSE
        BEGIN
            SELECT 0
        END
    END
END
```

```
GO
/***** Object:  StoredProcedure [dbo].[q]      Script Date: 28-01-2022 11:39:31
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[q]

as

begin
```

```
SELECT 'select  * from User_registration where MOBILE_NO='''''
UNION ALL
```

```

SELECT 'select * from user_devices where mobile_no='''''
UNION ALL
SELECT 'select * from PSDETAILS where district_code='''''
UNION ALL
SELECT 'select * from Dail100.dbo.T_PVanAssignmentDetails where policestation='''
and District_cd='''''
UNION ALL
select 'Select * from sys.tables where name like '''' order by create_date desc '
UNION ALL
select 'select * from sys.procedures where name like '''' order by create_date desc
'
UNION ALL
SELECT 'select * from TBL_USER_REG_INVALID_DATA where MobileNumber=''' order by
CreateDate desc'
UNION ALL
SELECT 'select * from OffendersDetails1 where District_cd='''''
UNION ALL
SELECT 'select * from TBL_Dail100_Officer_Contacts where loginid='''''
Union all
SELECT 'select * from TBL_USER_REG_INVALID_DATA where MobileNumber=''' order by
CreateDate desc'

select DISTRICT_CD,DISTRICT from Mas_districts order by district
end

```

```

GO
/***** Object: StoredProcedure [dbo].[SentDail100Data]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SentDail100Data]
(
@IncidentId varchar(30)
)
AS
BEGIN

select
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,CaseResolveTime,vanReachTime
from Dail100.dbo.T_PVanAssignmentDetails where PA_IncidentId=@IncidentId

END

```

```

GO
/***** Object: StoredProcedure [dbo].[SentSHONotify]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SentSHONotify]
(
    @IncidentID VARCHAR(30),
    @issent int

```



```

)

AS

BEGIN
BEGIN TRY
BEGIN TRAN
    IF EXISTS(SELECT PA_INCIDENTID FROM Dail100.dbo.T_PVANASSIGNMENTDETAILS
WHERE PA_INCIDENTID=@IncidentID)
        BEGIN
            --UPDATE Dail100.dbo.T_PVANASSIGNMENTDETAILS SET issent=@issent
WHERE PA_INCIDENTID=@IncidentID
            SELECT 1
        END
    ELSE
    BEGIN
        SELECT 0
    END
COMMIT TRAN
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
SELECT 1
END CATCH
END

```

```

GO
/***** Object: StoredProcedure [dbo].[SHOfirstNotifyStatus]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SHOfirstNotifyStatus]
(
@IncidentId varchar(500),
@SHOfirstNotify int
)
AS
BEGIN
update Dail100.dbo.T_PVanAssignmentDetails set SHOfirstNotify=@SHOfirstNotify
where PA_IncidentId=@IncidentId
End

```

```

GO
/***** Object: StoredProcedure [dbo].[SHOpendingLog]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SHOpendingLog]--[SHOpendingLog] '869'
(
@PSID varchar(30)
)
AS
BEGIN

```

```

select distinct
a.PS_ID,b.PA_IncidentId,b.PA_PVanNo,format(b.PA_PVanAssignedTime,'dd/MM/yyyy
HH:mm')
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,
format(b.AcceptanceTime,'dd/MM/yyyy HH:mm')
AcceptanceTime,b.Success,c.RemarksID,format(c.SceneReachTime,'dd/MM/yyyy HH:mm')
SceneReachTime,format(c.ActionTakenTime,'dd/MM/yyyy HH:mm')
ActionTakenTime,c.ResponseTime,c.Remarks,c.CreatedDate,c.CreatedName,h

.IMGEPATH,l.ds_lname,x.md_lname,y.ct_lname,z.et_emergencyname as
EmgMainType,j.de_longname as EmgSubtype ,b.Date_time
from Dail100.dbo.T_PVanAssignmentDetails b left join
User_registration a on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c on
b.PA_IncidentId=c.IncidentID
left join [.Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
left join [.Tbl_DAIL100_IMAGES h on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsid
left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z on b.PA_PoliceType_Id =z.et_emergencytypeid
left join emergencysubtypes j on b.PA_PoliceSubType_Id =j.de_EmergencyTypeId

where a.PS_ID=@PSID and NotifyStatus=2 and issent<>2 order by b.Date_time desc

select a.CheckBoxId,a.IncidentId,b.ActionType FROM [.Dail100CheckBoxRemarks a left
join [.DailHundActions b
on a.CheckBoxId =b.id where IncidentId in(select b.PA_IncidentId from
Dail100.dbo.T_PVanAssignmentDetails b left join

User_registration a on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c on

b.PA_IncidentId=c.IncidentID
left join [.Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
left join [.Tbl_DAIL100_IMAGES h on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsid
left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z on b.PA_PoliceType_Id =z.et_emergencytypeid
left join emergencysubtypes j on b.PA_PoliceSubType_Id =j.de_EmergencyTypeId

where a.PS_ID=@PSID and NotifyStatus=2 and issent!=2) order by CreatedDate desc

END
GO
/***** Object: StoredProcedure [dbo].[shopendings] Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```
CREATE PROCEDURE [dbo].[shopendings] -- [shopendings] 10,','',','',',',',','
```

```
(
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@Wings varchar(40) =NULL,
@username varchar(40) =NULL
)
```

```
AS
```

```
BEGIN
```

```
DECLARE @DISTRICT INT=2023
```

```
SET @DISTRICT=(SELECT dISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
```

```
IF ISNULL(@Wings,'')=''
```

```
SET @Wings = NULL
```

```
IF ISNULL(@username,'')=''
```

```
SET @username = NULL
```

```
IF ISNULL(@Division,'')=''
```

```
SET @Division = NULL
```

```
IF ISNULL(@policestation ,'')=''
```

```
SET @policestation = NULL
```

```
IF ISNULL(@zone,'')=''
```

```
SET @zone = NULL
```

```
DECLARE @Designation varchar(30)
```

```
SET @Designation =(SELECT Designation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
```

```
IF (@AccessId=6)
```

```
BEGIN
```

```
SELECT *from User_registration where IsApproved=0 and policestation in
(SELECT policestation from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
```

```
AND (District_Cd=@DISTRICT)
```

```
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
```

```
AND (division LIKE '%'+@Division+'%' or @Division IS
```

```
NULL)and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no like
'%'+@username+'%' or @username is null)
```

```
end
```

```
else if(@AccessId=7)
```

```
begin
```

```
SELECT *from User_registration where IsApproved=0 and Division in
(SELECT Division from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
```

```
AND (District_Cd=@DISTRICT)
```

```
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
```

```
AND (policestation LIKE '%'+@policestation+'%' or
```

```
@policestation IS NULL)and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)
```

```

end
else if(@AccessId=8)
begin

        SELECT *from User_registration where IsApproved=0 and Zone in (SELECT
Zone from [.[User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
                AND (District_Cd=@DISTRICT)
                AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)

end
else if(@AccessId=9)
begin

        SELECT *from User_registration where IsApproved=0 and Zone in (SELECT
Zone from [.[User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
                AND (District_Cd=@DISTRICT)
                AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)

end
else if(@AccessId=10)
begin

        SELECT *from User_registration where IsApproved=0
                AND (District_Cd=@DISTRICT)
                AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)

                AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)

end

else if(@AccessId=11 AND @MobileNumber='CID_ADMIN')
begin
SET @DISTRICT=''
        SELECT *from User_registration where IsApproved=0
                AND (District_Cd=@DISTRICT OR @DISTRICT='')
                AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)

                AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)and (Wing='CID') and (mobile_no like '%'+@username+'%' or
@username is null)

end

```

```

else if(@AccessId=11)
begin
SET @DISTRICT=''
        SELECT *from User_registration where IsApproved=0
                AND (District_Cd=@DISTRICT OR @DISTRICT='')
                AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
                        AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)

                AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)

end
END
GO
/***** Object: StoredProcedure [dbo].[SHOverversionDetails]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SHOverversionDetails]
@version nvarchar(max)
AS
begin
        SELECT Features,build from SHOApp_Versions where (Version=@version)
end

GO
/***** Object: StoredProcedure [dbo].[SHOverversions]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SHOverversions]
AS
begin
        SELECT Version from SHOApp_Versions where (Id Like (select max(Id) from
APP_Versions))
end

GO
/***** Object: StoredProcedure [dbo].[showDetail]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[showDetail]
AS
BEGIN
        select * from [.ZoneWdetails]
END
GO
/***** Object: StoredProcedure [dbo].[showFullData]    Script Date: 28-01-2022

```

```

11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[showFullData]
@id int
AS
BEGIN
    select * from [.ZoneWdetails where id=@id
END
GO
/***** Object: StoredProcedure [dbo].[sms_dail100_hightimetaken]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sms_dail100_hightimetaken] -- sms_dail100_hightimetaken
'SHO','06-09-2018','06-09-2018','','','','2023'
(@key nvarchar(30)='',
@fromdate nvarchar(50)='',
@todate nvarchar(50)='',
@zone nvarchar(50)='',
@division nvarchar(50)='',
@policestation nvarchar(50)='',
@District int=2023)
as begin

Declare @temptable table
(
    PA_IncidentId numeric(18, 0),
    PA_PVanNo varchar(20),
    PA_PVanAssignedTime datetime,
    PA_PVanContact varchar(20),
    PA_PoliceType_Id int,
    PA_PoliceSubType_Id int,
    Latitude nchar(12),
    Longitude nchar(12),
    issent int ,
    cl_incidentinformer varchar(70),
    cl_incidentphone varchar(20),
    cl_incidentdistrictid smallint,
    cl_incidentmandalid smallint,
    cl_incidentcityid bigint,
    cl_incidentlandmark varchar(500),
    drt_PoliceEmergencyType smallint,
    drt_CloseRemarks nchar(500),
    AcceptanceTime datetime,
    Success varchar(50),
    NotifyStatus int,
    CaseResolveTime datetime,
    vanReachTime datetime,
    zone varchar(50),
    division varchar(50),
    policestation varchar(50),
    Desgination varchar(20),
    Date_time datetime,
    SHOfirstNotify int ,

```

```

        PCreceivedtime datetime,
        isforword int,
        AcceptLat nvarchar(50),
        AcceptLong nvarchar(50),
        AcceptArea nvarchar(max),
        VanReachArea nvarchar(max),
        L_Tsent int,
        District_cd int,
        Sms_Sent int,
        timeslot varchar(10)
    )

    if (@fromdate=@todate) begin
    with Dail100_patrol_hdr
    as
    (
    select * from
    (select a.*,timeslot0=(case
    when convert(datetime,PA_PVanAssignedTime,103) <
    convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
    'Invalidtime'
    when convert(datetime,PA_PVanAssignedTime,103) >=
    convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
    105)),105)+' 08:00:00.000',103) then 'invalidtime'
    when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
    then 'shift1'
    when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
    then 'shift2'
    when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
    then 'shift3'
    when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
    then 'shift3'
    else 'invalidtime'
    end)
    from Dail100.dbo.T_PVanAssignmentDetails a where
    convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
    CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
    and PA_PVanContact not in ('9999988888','9700600487') and District_cd=@District)tab
    where timeslot0!='invalidtime'
    )
    select * into #temp from Dail100_patrol_hdr end

    if (@fromdate<>@todate and @todate<>convert(varchar(10),getdate(),105)) begin
    with Dail100_patrol_hdr
    as
    (
    select * from
    (select a.*,timeslot1=(case
    when convert(datetime,PA_PVanAssignedTime,103) <
    convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
    'Invalidtime'
    when convert(datetime,PA_PVanAssignedTime,103) >=
    convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
    105)),105)+' 08:00:00.000',103) then 'invalidtime'
    when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
    then 'shift1'
    when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
    then 'shift2'

```

```

when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails a where
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
and PA_PVanContact not in ('9999988888','9700600487') and District_cd=@District)tab
where timeslot1!='invalidtime'
)
select * into #temp1 from Dail100_patrol_hdr end

```

```

if (@fromdate<>@todate and @todate=convert(varchar(10),getdate(),105)) begin
with Dail100_patrol_hdr
as
(
select * from
(select a.*,timeslot2=(case
when convert(datetime,PA_PVanAssignedTime,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails a where
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
and PA_PVanContact not in ('9999988888','9700600487') and District_cd=@District)tab
where timeslot2!='invalidtime'
)
select * into #temp2 from Dail100_patrol_hdr end

```

```

if (@fromdate=@todate) begin
insert into @temptable select * from #temp
end
if (@fromdate<>@todate and @todate<>convert(varchar(10),getdate(),105)) begin
insert into @temptable select * from #temp1
end

if (@fromdate<>@todate and @todate=convert(varchar(10),getdate(),105)) begin
insert into @temptable select * from #temp2
end

```

```

if @key='all' begin
SELECT isnull(zone,'total') zones,COUNT(DISTINCT PA_IncidentId) callcnt FROM
@temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')

```



```

AND vanReachTime IS NOT NULL and AcceptanceTime is not null and
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=30 GROUP BY ZONE with rollup
end

```

```

if @key='DCP' begin
SELECT isnull(users.division,'total') division,COUNT(DISTINCT PA_IncidentId)
callcnt,SMS.mobile_no FROM
(SELECT ZONE,DIVISION,POLICESTATION,PCarsType FROM User_registration where
Mobile_Type in ('Tab','BCTab') and District_cd=@District)users left join
(select * from @temptable where ZONE IS NOT NULL AND timeslot in
('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null and
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=30 )tab on (tab.zone=users.zone and
tab.DIVISION=users.DIVISION)
left join (select * from sms_contacts where Designation='DCP' and
District_cd=@District)SMS ON (SMS.ZONE=USERS.ZONE)
where users.zone=@zone GROUP BY users.division,SMS.mobile_no
END

```

```

if @key='ACP' begin
SELECT isnull(users.policestation,'total') POLICESTATION,COUNT(DISTINCT
PA_IncidentId) callcnt,SMS.mobile_no FROM
(SELECT ZONE,DIVISION,POLICESTATION,PCarsType FROM User_registration where
Mobile_Type in ('Tab','BCTab') and District_cd=@District)users left join
(select * from @temptable where ZONE IS NOT NULL AND timeslot in
('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null and
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=30 )tab on (tab.DIVISION=users.DIVISION
and tab.policestation=users.policestation)
left join (select * from sms_contacts where Designation='ACP' and
District_cd=@District)SMS ON (SMS.ZONE=USERS.ZONE AND SMS.division=USERS.Division)
where users.DIVISION=@division GROUP BY users.policestation,SMS.mobile_no
END

```

```

if @key='SHO' begin
SELECT distinct isnull(users.policestation,'total')
policestation,users.PCarsType,COUNT(DISTINCT PA_IncidentId)
callcnt,sms.mobile_no,SMS2.mobile_no ADMIN SI FROM
(SELECT ZONE,division,POLICESTATION,PCarsType FROM User_registration where
Mobile_Type in ('Tab','BCTab') and District_cd=@District)users left join
(select * from @temptable where ZONE IS NOT NULL AND timeslot in
('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null and
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=30 )tab
on (tab.policestation=users.policestation AND TAB.Desgination=users.PCarsType)
left join (select * from sms_contacts where Designation='SHO' and
District_cd=@District)SMS ON (SMS.ZONE=USERS.ZONE AND SMS.division=USERS.Division
and sms.policestation=users.policestation)
left join (select * from sms_contacts where Designation='ADMIN-SI' and
District_cd=@District)SMS2 ON (SMS2.ZONE=USERS.ZONE AND
SMS2.division=USERS.Division and sms2.policestation=users.policestation)
where users.policestation=@policestation
GROUP BY users.policestation,users.PCarsType,sms.mobile_no,SMS2.mobile_no
end

```

```

end

```

```

GO
/***** Object: StoredProcedure [dbo].[sms_dial100_avgresponse_rep]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- SELECT * FROM Mas_districts

CREATE procedure [dbo].[sms_dial100_avgresponse_rep]
-- dbo.sms_dial100_avgresponse_rep 'ALL','29-03-2019','29-03-
2019','','','','',2024
(@key nvarchar(30)='',
@fromdate nvarchar(50)='',
@todate nvarchar(50)='',
@zone nvarchar(50)='',
@division nvarchar(50)='',
@policestation nvarchar(50)='',
@Designation nvarchar(50)='',
@District int=2023)
as begin

Declare @temptable table
(
PA_IncidentId numeric(18, 0),
PA_PVanNo varchar(40),
PA_PVanAssignedTime datetime,
PA_PVanContact varchar(40),
PA_PoliceType_Id int,
PA_PoliceSubType_Id int,
Latitude nchar(12),
Longitude nchar(12),
issent int ,
cl_incidentinformer varchar(100),
cl_incidentphone varchar(20),
cl_incidentdistrictid smallint,
cl_incidentmandalid smallint,
cl_incidentcityid bigint,
cl_incidentlandmark varchar(1000),
drt_PoliceEmergencyType smallint,
drt_CloseRemarks nchar(1000),
AcceptanceTime datetime,
Success varchar(100),
NotifyStatus int,
CaseResolveTime datetime,
vanReachTime datetime,
zone varchar(50),
division varchar(50),
policestation varchar(50),
Designation varchar(50),
Date_time datetime,
SHOfirstNotify int ,
PCreceivedtime datetime,
isforword int,
AcceptLat nvarchar(50),
AcceptLong nvarchar(50),
AcceptArea nvarchar(max),
VanReachArea nvarchar(max),
L_Tsent int,

```

```

        District_cd int,
        Sms_Sent int,
        timeslot varchar(20)

    )

    if (@fromdate=@todate) begin
    with Dail100_patrol_hdr
    as
    (
    select * from
    (select a.*,timeslot0=(case
    when convert(datetime,PA_PVanAssignedTime,103) <
    convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
    'Invalidtime'
    when convert(datetime,PA_PVanAssignedTime,103) >=
    convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
    105)),105)+' 08:00:00.000',103) then 'invalidtime'
    when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
    then 'shift1'
    when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
    then 'shift2'
    when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
    then 'shift3'
    when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
    then 'shift3'
    else 'invalidtime'
    end)
    from Dail100.dbo.T_PVanAssignmentDetails a where
    convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
    CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
    and PA_PVanContact not in ('9999988888','9700600487') and
    District_cd=@District )tab
    where timeslot0!='invalidtime'
    )
    select * into #temp from Dail100_patrol_hdr end

    if (@fromdate<>@todate and @todate<>convert(varchar(10),getdate(),105)) begin
    with Dail100_patrol_hdr
    as
    (
    select * from
    (select a.*,timeslot1=(case
    when convert(datetime,PA_PVanAssignedTime,103) <
    convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
    'Invalidtime'
    when convert(datetime,PA_PVanAssignedTime,103) >=
    convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
    105)),105)+' 08:00:00.000',103) then 'invalidtime'
    when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
    then 'shift1'
    when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
    then 'shift2'
    when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
    then 'shift3'
    when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
    then 'shift3'
    else 'invalidtime'
    )
    )
    )

```

```

end)
from Dail100.dbo.T_PVanAssignmentDetails a where
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
and PA_PVanContact not in ('9999988888','9700600487') and District_cd=@District)tab
where timeslot1!='invalidtime'
)
select * into #temp1 from Dail100_patrol_hdr end

if (@fromdate<>@todate and @todate=convert(varchar(10),getdate(),105)) begin
    with Dail100_patrol_hdr
    as
    (
    select * from
    (select a.*,timeslot2=(case
    when convert(datetime,PA_PVanAssignedTime,103) <
    convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
    'Invalidtime'
    when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
    then 'shift1'
    when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
    then 'shift2'
    when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
    then 'shift3'
    when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
    then 'shift3'
    else 'invalidtime'
    end)
    from Dail100.dbo.T_PVanAssignmentDetails a where
    convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
    CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
    and PA_PVanContact not in ('9999988888','9700600487') and District_cd=@District)tab
    where timeslot2!='invalidtime'
    )
    select * into #temp2 from Dail100_patrol_hdr end

if (@fromdate=@todate) begin
insert into @temptable select * from #temp
end
    if (@fromdate<>@todate and @todate<>convert(varchar(10),getdate(),105)) begin
insert into @temptable select * from #temp1
end

    if (@fromdate<>@todate and @todate=convert(varchar(10),getdate(),105)) begin
insert into @temptable select * from #temp2
end

if @key='all' begin
select zones,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.zones,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(zone,'total') zones
from psdetails where district_code=@District group by zone with rollup) ps left
join
(select sum(minut) as sumtime,isnull(zone,'total') zones from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,zone,DATEDI

```

```

FF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT NULL
and policestation is not null )tab group by zone with rollup)pvan on
(ps.zones=pvan.zones)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(zone,'total') zones
FROM @temptable
WHERE ZONE IS NOT NULL and policestation is not null AND timeslot in
('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE with
rollup)pvan2 on (ps.zones=pvan2.zones))tabl
order by call_cnt
end
if @key='zone' begin
select zones,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1),isnull(mobile_no,0) mobileno from
(
select distinct ps.zones,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt,sms.mobile_no from (select count(*) cnt,isnull(zone,'total') zones
from psdetails where district_code=@District group by zone with rollup) ps left
join
(select sum(minut) as sumtime,isnull(zone,'total') zones from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,zone,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by zone with rollup)pvan on (ps.zones=pvan.zones)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(zone,'total') zones
FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE with
rollup)pvan2 on (ps.zones=pvan2.zones)
left join (select ZONE,name,MOBILE_NO from dbo.sms_contacts where
Designation='DCP' and District_cd=@District)sms on (ps.zones=sms.zone))tabl
order by call_cnt
end
if @key='sho' begin
select Desig,call_cnt,avgtime_in_minutes,SHOMOB,simob from
(select ZONE,psname,
(CASE WHEN desgination='Patrol Cars1' THEN 'PV-1' WHEN desgination='Patrol Cars2'
THEN 'PV-2' WHEN desgination='Patrol Cars3' THEN 'PV-3'
WHEN desgination='Patrol Cars4' THEN 'PV-4' WHEN desgination='BC1' THEN 'BC-1' WHEN
desgination='BC2' THEN 'BC-2' WHEN desgination='BC3' THEN 'BC-3'
WHEN desgination='BC4' THEN 'BC-4'ELSE 'BC-5' END) DESIG,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),1),isnull(mob1,0) SHOMOB,ISNULL(mob2,0) simob from
(
select distinct
PS.ZONE,ps.psname,PVAN.Desgination,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt,sms.mobile_no AS MOB1,sms2.mobile_no mob2
from (select count(*) cnt,ZONE,isnull(ps,'total') psname from dbo.psdetails where
district_code=@District group by ZONE,ps with rollup) ps left join
(select ZONE,isnull(POLICESTATION,'total')
POLICESTATION,isnull(Desgination,'total') Desgination,sum(minut) as sumtime from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,Desgination
,zone,DIVISION,POLICESTATION,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3'))

```

```

AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by ZONE,POLICESTATION,Desgination with rollup)pvan on
(PS.ZONE=PVAN.ZONE AND ps.psname=pvan.POLICESTATION)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,isnull(POLICESTATION,'total') POLICESTATION,Desgination FROM
@temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
ZONE,POLICESTATION,Desgination with rollup)pvan2 on (PS.ZONE=PVAN2.ZONE AND
ps.psname=pvan2.POLICESTATION AND PVAN2.Desgination=PVAN.Desgination)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='SHO' and District_cd=@District)sms on (PS.ZONE=SMS.ZONE AND
ps.psname=sms.POLICESTATION)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='ADMIN-SI' and District_cd=@District)sms2 on (PS.ZONE=SMS2.ZONE AND
ps.psname=sms2.POLICESTATION))tabl
WHERE psname<>'total' AND Desgination IS NOT NULL AND Desgination<>'total')table1
where psname=@policestation
END
if @key='PC' begin
select distinct callsdone.srno,callsdone.name,callsdone.cnt,sms.MOBILE_NO from
(select ZONE,policestation,name,MOBILE_NO
from dbo.sms_contacts where Designation='PC' and District_cd=@District)sms join
(select 1 as srno,'No of Calls Received' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL AND
vanReachTime IS NOT NULL and AcceptanceTime is not null
and policestation=@policestation and Desgination=@Designation
union
select 2 as srno,'No of Calls Attended' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL AND
vanReachTime IS NOT NULL and AcceptanceTime is not null
and policestation=@policestation and Desgination=@Designation and NotifyStatus=2
union
select 4 as srno,'No of Calls Pending' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL
and policestation=@policestation and Desgination=@Designation and NotifyStatus=1
union
select 3 as srno,'No of Calls Transferred' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL
and policestation=@policestation and Desgination=@Designation and isforword=1
union
select 5 as srno,'No of Calls With Timetaken >60min' as name,count(*) as
cnt,@Designation as Desig,@policestation as ps from @temptable
where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL AND
vanReachTime IS NOT NULL and AcceptanceTime is not null
and policestation=@policestation and Desgination=@Designation and
DATEDIFF(mi,AcceptanceTime, vanReachTime)>60
union
select 6 as srno,'Average Resonse Time' as name,isnull((sumcnt/callcnt),0) as
cnt,@Designation as Desig,@policestation as ps from
(select sum(minut) as sumcnt,count(*) as callcnt from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, Desgination
, zone, DIVISION, POLICESTATION,
DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut

```

```

from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null and
policestation=@policestation
and Desgination=@Designation)tab)table1) as callsdone on (callsdone.Desig=sms.name
and callsdone.ps=sms.policestation)
order by srno
end

if @key='ACP' begin
select ps.ps,isnull(callcnt,0) callcnt,isnull(avgtime,0)avgtime,sms.mobile_no from
(select * from psdetails where district_code=@District) ps left join
(select zone,division,policestation,callcnt,(sumcnt/callcnt) as avgtime from
(select zone,division,policestation,sum(minut) as sumcnt,count(PA_IncidentId) as
callcnt from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,Desgination
,zone,DIVISION,POLICESTATION,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null and zone is not
null)tab group by zone,division,policestation)table1)sumtime
on (ps.zone=sumtime.zone and ps.Divisions=sumtime.division and
ps.ps=sumtime.policestation) left join
(select ZONE,division,name,MOBILE_NO from dbo.sms_contacts where Designation='ACP'
and District_cd=@District)sms on (ps.zone=sms.zone and ps.Divisions=sms.division)
where ps.Divisions=@division order by ps.ps
end
if @key='DCP' begin
select distinct ps.divisions,isnull(callcnt,0)
callcnt,isnull(avgtime,0)avgtime,sms.mobile_no from (select * from psdetails where
district_code=@District) ps
left join
(select zone,division,callcnt,(sumcnt/callcnt) as avgtime from
(select zone,division,sum(minut) as sumcnt,count(PA_IncidentId) as callcnt from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,Desgination
,zone,DIVISION,POLICESTATION,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null and zone is not
null)tab group by zone,division)table1)sumtime
on (ps.zone=sumtime.zone and ps.Divisions=sumtime.division) left join
(select ZONE,division,name,MOBILE_NO from dbo.sms_contacts where Designation='DCP'
and District_cd=@District)sms on (ps.zone=sms.zone)
where ps.zone=@zone order by ps.Divisions
end
end
GO
/***** Object: StoredProcedure [dbo].[sms_dial100_avgresponse_rep_statewide]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[sms_dial100_avgresponse_rep_statewide]
-- dbo.sms_dial100_avgresponse_rep_statewide 'state','08-05-2018','08-05-
2018',' ',' ',' ',' ','20'
(@key nvarchar(30)='',
@fromdate nvarchar(50)='',
@todate nvarchar(50)='',

```

```

@zone nvarchar(50)='',
@division nvarchar(50)='',
@policestation nvarchar(50)='',
@Designation nvarchar(50)='',
@District NVARCHAR(100)=''
--@key1 nvarchar(10)='statet'
)
as begin

Declare @temptable table
(
PA_IncidentId numeric(18, 0),
PA_PVanNo varchar(20),
PA_PVanAssignedTime datetime,
PA_PVanContact varchar(20),
PA_PoliceType_Id int,
PA_PoliceSubType_Id int,
Latitude nchar(12),
Longitude nchar(12),
issent int ,
cl_incidentinformer varchar(70),
cl_incidentphone varchar(20),
cl_incidentdistrictid smallint,
cl_incidentmandalid smallint,
cl_incidentcityid bigint,
cl_incidentlandmark varchar(500),
drt_PoliceEmergencyType smallint,
drt_CloseRemarks nchar(500),
AcceptanceTime datetime,
Success varchar(50),
NotifyStatus int,
CaseResolveTime datetime,
vanReachTime datetime,
zone varchar(50),
division varchar(50),
policestation varchar(50),
Designation varchar(20),
Date_time datetime,
SH0firstNotify int ,
PCreceivedtime datetime,
isforword int,
AcceptLat nvarchar(50),
AcceptLong nvarchar(50),
AcceptArea nvarchar(250),
VanReachArea nvarchar(250),
L_Tsent int,
District_cd NVARCHAR(100),
timeslot varchar(10)
)

if (@fromdate=@todate) begin
with Dail100_patrol_hdr
as
(
select * from
(select a.*,timeslot0=(case
when convert(datetime,PA_PVanAssignedTime,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'

```



```

when convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails a where
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
and PA_PVanContact not in ('9999988888','9700600487') and
District_cd=@District )tab
where timeslot0!='invalidtime'
)
select * into #temp from Dail100_patrol_hdr end

```

```

if (@fromdate<>@todate and @todate<>convert(varchar(10),getdate(),105)) begin
with Dail100_patrol_hdr
as
(
select * from
(select a.*,timeslot1=(case
when convert(datetime,PA_PVanAssignedTime,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails a where
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
and PA_PVanContact not in ('9999988888','9700600487') and District_cd=@District)tab
where timeslot1!='invalidtime'
)
select * into #temp1 from Dail100_patrol_hdr end

```

```

if (@fromdate<>@todate and @todate=convert(varchar(10),getdate(),105)) begin
with Dail100_patrol_hdr
as
(
select * from

```

```

(select a.*,timeslot2=(case
when convert(datetime,PA_PVanAssignedTime,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails a where
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
and PA_PVanContact not in ('9999988888','9700600487') and District_cd=@District)tab
where timeslot2!='invalidtime'
)
select * into #temp2 from Dail100_patrol_hdr end

if (@fromdate=@todate) begin
insert into @temptable select * from #temp
end
if (@fromdate<>@todate and @todate<>convert(varchar(10),getdate(),105)) begin
insert into @temptable select * from #temp1
end

if (@fromdate<>@todate and @todate=convert(varchar(10),getdate(),105)) begin
insert into @temptable select * from #temp2
end

if @key='State'
begin

select TOP 1 (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2060')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2060' group by district_code with rollup) ps
left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
order by call_cnt DESC

```

```

select TOP 1 (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2023')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2023' group by district_code with rollup) ps
left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
order by call_cnt DESC

```

```

select TOP 1 (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2022')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2022' group by district_code with rollup) ps
left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
order by call_cnt DESC

```

end

```

if @key='all' begin
select zones,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.zones,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(zone,'total') zones
from psdetails where district_code=@District group by zone with rollup) ps left

```

```

join
(select sum(minut) as sumtime,isnull(zone,'total') zones from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,zone,DATEDI
FF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by zone with rollup)pvan on (ps.zones=pvan.zones)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(zone,'total') zones
FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE with
rollup)pvan2 on (ps.zones=pvan2.zones))tabl
order by call_cnt
end

--if @key='zone' begin
--select zones,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1),isnull(mobile_no,0) mobileno from
--(
--select distinct ps.zones,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt,sms.mobile_no from (select count(*) cnt,isnull(zone,'total') zones
--from psdetails where district_code=@District group by zone with rollup) ps left
join
--(select sum(minut) as sumtime,isnull(zone,'total') zones from
--(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,zone,DATEDI
FF(mi,AcceptanceTime,vanReachTime) as minut
--from @temptable where timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT NULL
)tab group by zone with rollup)pvan on (ps.zones=pvan.zones)
--left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(zone,'total')
zones FROM @temptable
--WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE with
rollup)pvan2 on (ps.zones=pvan2.zones)
--left join (select ZONE,name,MOBILE_NO from dbo.sms_contacts where
Designation='DCP' and District_cd=@District)sms on (ps.zones=sms.zone))tabl
--order by call_cnt
--end
--if @key='sho' begin
--select Desig,call_cnt,avgtime_in_minutes,SHOMOB,simob from
--(select ZONE,psname,
--(CASE WHEN desgination='Patrol Cars1' THEN 'PV-1' WHEN desgination='Patrol Cars2'
THEN 'PV-2' WHEN desgination='Patrol Cars3' THEN 'PV-3'
--WHEN desgination='Patrol Cars4' THEN 'PV-4' WHEN desgination='BC1' THEN 'BC-1'
WHEN desgination='BC2' THEN 'BC-2' WHEN desgination='BC3' THEN 'BC-3'
--WHEN desgination='BC4' THEN 'BC-4'ELSE 'BC-5' END) DESIG,
--call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),1),isnull(mob1,0) SHOMOB,ISNULL(mob2,0) simob from
--(
--select distinct
PS.ZONE,ps.psname,PVAN.Desgination,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt,sms.mobile_no AS MOB1,sms2.mobile_no mob2
--from (select count(*) cnt,ZONE,isnull(ps,'total') psname from dbo.psdetails where
district_code=@District group by ZONE,ps with rollup) ps left join
--(select ZONE,isnull(POLICESTATION,'total')
POLICESTATION,isnull(Desgination,'total') Desgination,sum(minut) as sumtime from
--(select distinct

```

```

PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, Desgination
, zone, DIVISION, POLICESTATION, DATEDIFF(mi, AcceptanceTime, vanReachTime) as minut
--from @temptable where timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT NULL
)tab group by ZONE,POLICESTATION,Desgination with rollup)pvan on
(PS.ZONE=PVAN.ZONE AND ps.psname=pvan.POLICESTATION)
--left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,isnull(POLICESTATION,'total') POLICESTATION,Desgination FROM
@temptable
--WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
ZONE,POLICESTATION,Desgination with rollup)pvan2 on (PS.ZONE=PVAN2.ZONE AND
ps.psname=pvan2.POLICESTATION AND PVAN2.Desgination=PVAN.Desgination)
--left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='SHO' and District_cd=@District)sms on (PS.ZONE=SMS.ZONE AND
ps.psname=sms.POLICESTATION)
--left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='ADMIN-SI' and District_cd=@District)sms2 on (PS.ZONE=SMS2.ZONE AND
ps.psname=sms2.POLICESTATION))tabl
--WHERE psname<>'total' AND Desgination IS NOT NULL AND Desgination<>'total')table1
--where psname=@policestation
--END
--if @key='PC' begin
--select distinct callsdone.srno,callsdone.name,callsdone.cnt,sms.MOBILE_NO from
(select ZONE,policestation,name,MOBILE_NO
--from dbo.sms_contacts where Designation='PC' and District_cd=@District)sms join
--(select 1 as srno,'No of Calls Received' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
--where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL AND
vanReachTime IS NOT NULL and AcceptanceTime is not null
--and policestation=@policestation and Desgination=@Designation
--union
--select 2 as srno,'No of Calls Attended' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
--where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL AND
vanReachTime IS NOT NULL and AcceptanceTime is not null
--and policestation=@policestation and Desgination=@Designation and NotifyStatus=2
--union
--select 4 as srno,'No of Calls Pending' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
--where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL
--and policestation=@policestation and Desgination=@Designation and NotifyStatus=1
--union
--select 3 as srno,'No of Calls Transferred' as name,count(*) as cnt,@Designation
as Desig,@policestation as ps from @temptable
--where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL
--and policestation=@policestation and Desgination=@Designation and isforword=1
--union
--select 5 as srno,'No of Calls With Timetaken >60min' as name,count(*) as
cnt,@Designation as Desig,@policestation as ps from @temptable
--where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL AND
vanReachTime IS NOT NULL and AcceptanceTime is not null
--and policestation=@policestation and Desgination=@Designation and
DATEDIFF(mi,AcceptanceTime, vanReachTime)>60
--union
--select 6 as srno,'Average Resonse Time' as name,isnull((sumcnt/callcnt),0) as
cnt,@Designation as Desig,@policestation as ps from
--(select sum(minut) as sumcnt,count(*) as callcnt from
--(select distinct

```

```

PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,Desgination
,zone,DIVISION,POLICESTATION,
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
--from @temptable where timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null and
policestation=@policestation
--and Desgination=@Desgination)tab)table1) as callsdone on
(callsdone.Desig=sms.name and callsdone.ps=sms.policestation)
--order by srno
--end
--if @key='ACP' begin
--select ps.ps,isnull(callcnt,0) callcnt,isnull(avgtime,0)avgtime,sms.mobile_no
from (select * from psdetails where district_code=@District) ps left join
--(select zone,division,policestation,callcnt,(sumcnt/callcnt) as avgtime from
--(select zone,division,policestation,sum(minut) as sumcnt,count(PA_IncidentId) as
callcnt from
--(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,Desgination
,zone,DIVISION,POLICESTATION,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
--from @temptable where timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null and zone is not
null)tab group by zone,division,policestation)table1)sumtime
--on (ps.zone=sumtime.zone and ps.Divisions=sumtime.division and
ps.ps=sumtime.policestation) left join
--(select ZONE,division,name,MOBILE_NO from dbo.sms_contacts where
Designation='ACP' and District_cd=@District)sms on (ps.zone=sms.zone and
ps.Divisions=sms.division)
--where ps.Divisions=@division order by ps.ps
--end
--if @key='DCP' begin
--select distinct ps.divisions,isnull(callcnt,0)
callcnt,isnull(avgtime,0)avgtime,sms.mobile_no from (select * from psdetails where
district_code=@District) ps
--left join
--(select zone,division,callcnt,(sumcnt/callcnt) as avgtime from
--(select zone,division,sum(minut) as sumcnt,count(PA_IncidentId) as callcnt from
--(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,Desgination
,zone,DIVISION,POLICESTATION,
--DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
--from @temptable where timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null and zone is not
null)tab group by zone,division)table1)sumtime
--on (ps.zone=sumtime.zone and ps.Divisions=sumtime.division) left join
--(select ZONE,division,name,MOBILE_NO from dbo.sms_contacts where
Designation='DCP' and District_cd=@District)sms on (ps.zone=sms.zone)
--where ps.zone=@zone order by ps.Divisions
--end
end
GO
/***** Object: StoredProcedure [dbo].[sms_dial100_avgresponse_rep_statewidetest]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE procedure [dbo].[sms_dial100_avgresponse_rep_statewidetest]

```

```

-- dbo.sms_dial100_avgresponse_rep_statewidetest 'state','09-05-2018','09-05-
2018'
(@key nvarchar(30)='',
@fromdate nvarchar(50)='',
@todate nvarchar(50)='',
--@zone nvarchar(50)='',
--@division nvarchar(50)='',
--@policestation nvarchar(50)='',
--@Designation nvarchar(50)='',
@District NVARCHAR(100)=''
--@key1 nvarchar(10)='statet'
)
as begin

```

```

Declare @temptable table
(
PA_IncidentId numeric(18, 0),
PA_PVanNo varchar(20),
PA_PVanAssignedTime datetime,
PA_PVanContact varchar(20),
PA_PoliceType_Id int,
PA_PoliceSubType_Id int,
Latitude nchar(12),
Longitude nchar(12),
issent int ,
cl_incidentinformer varchar(70),
cl_incidentphone varchar(20),
cl_incidentdistrictid smallint,
cl_incidentmandalid smallint,
cl_incidentcityid bigint,
cl_incidentlandmark varchar(500),
drt_PoliceEmergencyType smallint,
drt_CloseRemarks nchar(500),
AcceptanceTime datetime,
Success varchar(50),
NotifyStatus int,
CaseResolveTime datetime,
vanReachTime datetime,
zone varchar(50),
division varchar(50),
policestation varchar(50),
Desgination varchar(20),
Date_time datetime,
SHOfirstNotify int ,
PCreceivedtime datetime,
isforword int,
AcceptLat nvarchar(50),
AcceptLong nvarchar(50),
AcceptArea nvarchar(250),
VanReachArea nvarchar(250),
L_Tsent int,
District_cd NVARCHAR(100),
timeslot varchar(10)
)

if (@fromdate=@todate) begin
with Dail100_patrol_hdr
as
(

```

```

select * from
(select a.*,timeslot0=(case
when convert(datetime,PA_PVanAssignedTime,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails a where
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
and PA_PVanContact not in ('9999988888','9700600487') and District_cd in
('2023','2060','2069','2064','2044','2022','2025') )tab
where timeslot0!='invalidtime'
)
select * into #temp from Dail100_patrol_hdr end

if (@fromdate=@todate) begin
insert into @temptable select * from #temp
end

if @key='State'
begin

select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2060')district ,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2060' group by district_code ) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

union all
select (SELECT DISTRICT FROM Mas_districts WHERE

```



```

DISTRICT_CD='2023')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2023' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

union all

select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2022')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2022' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

union all

select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2069')district,call_cnt,

avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from (select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total')
district
from psdetails where district_code='2069' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd

```

```
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100))),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl
```

union all

```
select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2064')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100))),'total') district
from psdetails where district_code='2064' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100))),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null AND ZONE IS NOT NULL )tab group by
District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100))),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl
```

union all

```
select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2044')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100))),'total') district
from psdetails where district_code='2044' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100))),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null AND ZONE IS NOT NULL )tab group by
District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100))),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl
```

union all

```
select (SELECT DISTRICT FROM Mas_districts WHERE
```

```

DISTRICT_CD='2025')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2025' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null AND ZONE IS NOT NULL )tab group by
District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl

end
end

```

```

GO
/***** Object: StoredProcedure [dbo].[sms_dial100_avgresponse_rep_Test]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE procedure [dbo].[sms_dial100_avgresponse_rep_Test] --
dbo.sms_dial100_avgresponse_rep_test 'all','30-05-2018','30-05-2018','','','','',''
(@key nvarchar(30)='',
@fromdate nvarchar(50)='',
@todate nvarchar(50)='',
@zone nvarchar(50)='',
@division nvarchar(50)='',
@policestation nvarchar(50)='',
@Designation nvarchar(50)='',
@District nvarchar(100) null
)
as begin

```

```

Declare @temptable table
(
PA_IncidentId numeric(18, 0),
PA_PVanNo varchar(20),
PA_PVanAssignedTime datetime,
PA_PVanContact varchar(20),
PA_PoliceType_Id int,
PA_PoliceSubType_Id int,
Latitude nchar(12),
Longitude nchar(12),
issent int ,

```

```

        cl_incidentinformer varchar(70),
        cl_incidentphone varchar(20),
        cl_incidentdistrictid smallint,
        cl_incidentmandalid smallint,
        cl_incidentcityid bigint,
        cl_incidentlandmark varchar(500),
        drt_PoliceEmergencyType smallint,
        drt_CloseRemarks nchar(500),
        AcceptanceTime datetime,
        Success varchar(50),
        NotifyStatus int,
        CaseResolveTime datetime,
        vanReachTime datetime,
        zone varchar(50),
        division varchar(50),
        policestation varchar(50),
        Desgination varchar(20),
        Date_time datetime,
        SHOfirstNotify int ,
        PCreceivedtime datetime,
        isforword int,
        AcceptLat nvarchar(50),
        AcceptLong nvarchar(50),
        AcceptArea nvarchar(250),
        VanReachArea nvarchar(250),
        L_Tsent int,
        District_cd int,
        timeslot varchar(10)
    )

    if (@fromdate=@todate) begin
    with Dail100_patrol_hdr
    as
    (
    select * from
    (select a.*,timeslot0=(case
    when convert(datetime,PA_PVanAssignedTime,103) <
    convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
    'Invalidtime'
    when convert(datetime,PA_PVanAssignedTime,103) >=
    convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
    105)),105)+' 08:00:00.000',103) then 'invalidtime'
    when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
    then 'shift1'
    when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
    then 'shift2'
    when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
    then 'shift3'
    when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
    then 'shift3'
    else 'invalidtime'
    end)
    from Dail100.dbo.T_PVanAssignmentDetails a where
    convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
    CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
    and PA_PVanContact not in ('9999988888','9700600487') and
    District_cd=@District )tab
    where timeslot0!='invalidtime'
    )
    )

```

```
select * into #temp from Dail100_patrol_hdr end
```

```
if (@fromdate<>@todate and @todate<>convert(varchar(10),getdate(),105)) begin
with Dail100_patrol_hdr
as
(
select * from
(select a.*,timeslot1=(case
when convert(datetime,PA_PVanAssignedTime,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails a where
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
and PA_PVanContact not in ('9999988888','9700600487')
and District_cd=@District
)tab
where timeslot1!='invalidtime'
)
select * into #temp1 from Dail100_patrol_hdr end
```

```
if (@fromdate<>@todate and @todate=convert(varchar(10),getdate(),105)) begin
with Dail100_patrol_hdr
as
(
select * from
(select a.*,timeslot2=(case
when convert(datetime,PA_PVanAssignedTime,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails a where
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
and PA_PVanContact not in ('9999988888','9700600487') and (District_cd=@District OR
```

```

District_cd IS NULL)
)tab
where timeslot2!='invalidtime'
)
select * into #temp2 from Dail100_patrol_hdr end

if (@fromdate=@todate) begin
insert into @temptable select * from #temp
end
if (@fromdate<>@todate and @todate<>convert(varchar(10),getdate(),105)) begin
insert into @temptable select * from #temp1
end

if (@fromdate<>@todate and @todate=convert(varchar(10),getdate(),105)) begin
insert into @temptable select * from #temp2
end

if @key='all' begin
select districts2,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.districts2,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(cast(district_code as nvarchar ),'total') districts2
from psdetails where district_code in
(2022,2023,2024,2044,2064,2069,2060,2025,2032) group by district_code with rollup)
ps left join
(select sum(minut) as sumtime,isnull(cast(District_cd as nvarchar ),'total')
district1 from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT NULL
and District_cd is not null )tab group by District_cd with rollup)pvan on
(ps.districts2=pvan.district1)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(cast(District_cd as
nvarchar ),'total') district3 FROM @temptable
WHERE ZONE IS NOT NULL AND district_cd is not null and timeslot in
('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY District_cd
with rollup)pvan2 on (ps.districts2=pvan2.district3))tabl
order by call_cnt

end

if @key='State' begin
select Districts1,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.Districts1,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(cast(district_code as nvarchar(100)), 'total')
Districts1
from psdetails where district_code in
(2022,2023,2024,2044,2064,2069,2060,2025,2032) group by district_code with rollup)
ps left join
(select sum(minut) as sumtime,isnull(cast(District_cd as nvarchar(100)), 'total')
Districts from
(select distinct

```

```

PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT NULL
and District_cd is not null )tab group by District_cd with rollup)pvan
on (ps.Districts1=pvan.Districts)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(cast(District_cd as
nvarchar(100)), 'total') district FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY District_cd
with rollup)pvan2 on (ps.Districts1=pvan2.district) )tabl
order by call_cnt

```

end

```

if @key='zone' begin
select zones,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1),isnull(mobile_no,0) mobileno from
(
select distinct ps.zones,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt,sms.mobile_no from (select count(*) cnt,isnull(zone,'total') zones
from psdetails where district_code=@District group by zone with rollup) ps left
join
(select sum(minut) as sumtime,isnull(zone,'total') zones from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, zone, DATEDI
FF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by zone with rollup)pvan on (ps.zones=pvan.zones)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(zone,'total') zones
FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE with
rollup)pvan2 on (ps.zones=pvan2.zones)
left join (select ZONE,name,MOBILE_NO from dbo.sms_contacts where
Designation='DCP' and District_cd=@District)sms on (ps.zones=sms.zone))tabl
order by call_cnt
end
if @key='sho' begin
select Desig,call_cnt,avgtime_in_minutes,SHOMOB,simob from
(select ZONE,psname,
(CASE WHEN desgination='Patrol Cars1' THEN 'PV-1' WHEN desgination='Patrol Cars2'
THEN 'PV-2' WHEN desgination='Patrol Cars3' THEN 'PV-3'
WHEN desgination='Patrol Cars4' THEN 'PV-4' WHEN desgination='BC1' THEN 'BC-1' WHEN
desgination='BC2' THEN 'BC-2' WHEN desgination='BC3' THEN 'BC-3'
WHEN desgination='BC4' THEN 'BC-4'ELSE 'BC-5' END) DESIG,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),1),isnull(mob1,0) SHOMOB,ISNULL(mob2,0) simob from
(
select distinct
PS.ZONE,ps.psname,PVAN.Desgination,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt,sms.mobile_no AS MOB1,sms2.mobile_no mob2
from (select count(*) cnt,ZONE,isnull(ps,'total') psname from dbo.psdetails where
district_code=@District group by ZONE,ps with rollup) ps left join
(select ZONE,isnull(POLICESTATION,'total')
POLICESTATION,isnull(Desgination,'total') Desgination,sum(minut) as sumtime from

```

```

(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, Desgination
, zone, DIVISION, POLICESTATION, DATEDIFF(mi, AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by ZONE,POLICESTATION,Desgination with rollup)pvan on
(PS.ZONE=PVAN.ZONE AND ps.pname=pvan.POLICESTATION)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,isnull(POLICESTATION,'total') POLICESTATION,Desgination FROM
@temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
ZONE,POLICESTATION,Desgination with rollup)pvan2 on (PS.ZONE=PVAN2.ZONE AND
ps.pname=pvan2.POLICESTATION AND PVAN2.Desgination=PVAN.Desgination)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='SHO' and District_cd=@District)sms on (PS.ZONE=SMS.ZONE AND
ps.pname=sms.POLICESTATION)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='ADMIN-SI' and District_cd=@District)sms2 on (PS.ZONE=SMS2.ZONE AND
ps.pname=sms2.POLICESTATION))tabl
WHERE pname<>'total' AND Desgination IS NOT NULL AND Desgination<>'total')table1
where pname=@policestation
END
if @key='PC' begin
select distinct callsdone.srno,callsdone.name,callsdone.cnt,sms.MOBILE_NO from
(select ZONE,policestation,name,MOBILE_NO
from dbo.sms_contacts where Designation='PC' and District_cd=@District)sms join
(select 1 as srno,'No of Calls Received' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL AND
vanReachTime IS NOT NULL and AcceptanceTime is not null
and policestation=@policestation and Desgination=@Designation
union
select 2 as srno,'No of Calls Attended' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL AND
vanReachTime IS NOT NULL and AcceptanceTime is not null
and policestation=@policestation and Desgination=@Designation and NotifyStatus=2
union
select 4 as srno,'No of Calls Pending' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL
and policestation=@policestation and Desgination=@Designation and NotifyStatus=1
union
select 3 as srno,'No of Calls Transferred' as name,count(*) as cnt,@Designation as
Desig,@policestation as ps from @temptable
where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL
and policestation=@policestation and Desgination=@Designation and isforword=1
union
select 5 as srno,'No of Calls With Timetaken >60min' as name,count(*) as
cnt,@Designation as Desig,@policestation as ps from @temptable
where timeslot in ('shift1','shift2','shift3') AND ZONE IS NOT NULL AND
vanReachTime IS NOT NULL and AcceptanceTime is not null
and policestation=@policestation and Desgination=@Designation and
DATEDIFF(mi,AcceptanceTime, vanReachTime)>60
union
select 6 as srno,'Average Resonse Time' as name,isnull((sumcnt/callcnt),0) as
cnt,@Designation as Desig,@policestation as ps from
(select sum(minut) as sumcnt,count(*) as callcnt from

```



```

(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,Desgination
,zone,DIVISION,POLICESTATION,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null and
policestation=@policestation
and Desgination=@Designation)tab)table1) as callsdone on (callsdone.Desig=sms.name
and callsdone.ps=sms.policestation)
order by srno
end
if @key='ACP' begin
select ps.ps,isnull(callcnt,0) callcnt,isnull(avgtime,0)avgtime,sms.mobile_no from
(select * from psdetails where district_code=@District) ps left join
(select zone,division,policestation,callcnt,(sumcnt/callcnt) as avgtime from
(select zone,division,policestation,sum(minut) as sumcnt,count(PA_IncidentId) as
callcnt from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,Desgination
,zone,DIVISION,POLICESTATION,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null and zone is not
null)tab group by zone,division,policestation)table1)sumtime
on (ps.zone=sumtime.zone and ps.Divisions=sumtime.division and
ps.ps=sumtime.policestation) left join
(select ZONE,division,name,MOBILE_NO from dbo.sms_contacts where Designation='ACP'
and District_cd=@District)sms on (ps.zone=sms.zone and ps.Divisions=sms.division)
where ps.Divisions=@division order by ps.ps
end
if @key='DCP' begin
select distinct ps.divisions,isnull(callcnt,0)
callcnt,isnull(avgtime,0)avgtime,sms.mobile_no from (select * from psdetails where
district_code=@District) ps
left join
(select zone,division,callcnt,(sumcnt/callcnt) as avgtime from
(select zone,division,sum(minut) as sumcnt,count(PA_IncidentId) as callcnt from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,Desgination
,zone,DIVISION,POLICESTATION,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null and zone is not
null)tab group by zone,division)table1)sumtime
on (ps.zone=sumtime.zone and ps.Divisions=sumtime.division) left join
(select ZONE,division,name,MOBILE_NO from dbo.sms_contacts where Designation='DCP'
and District_cd=@District)sms on (ps.zone=sms.zone)
where ps.zone=@zone order by ps.Divisions
end
end
GO
/***** Object: StoredProcedure [dbo].[sms_dial100_avgresponse_rep1]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sms_dial100_avgresponse_rep1] --
dbo.sms_dial100_avgresponse_rep1 'all','10-08-2016','10-08-2016'
(@key nvarchar(30))=,

```

```

@fromdate nvarchar(50)='',
@todate nvarchar(50)='')
as begin
if @key='all' begin
select zones,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.zones,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(zone,'total') zones from psdetails
where District_code=2023 group by zone with rollup) ps left join
(select sum(minut) as sumtime,isnull(zone,'total') zones from
(select distinct
PA_IncidentId,PA_PVanAssignedTime, vanReachTime,AcceptanceTime,zone,DATEDIFF(mi,Acce
ptanceTime, vanReachTime) as minut
from Dail100.dbo.T_PVanAssignmentDetails where
CONVERT(varchar(10),PA_PVanAssignedTime,105) between CONVERT(varchar(10),
@fromdate, 105) and CONVERT(varchar(10), @todate, 105)
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT NULL
and District_cd=2023)tab group by zone with rollup)pvan on (ps.zones=pvan.zones)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(zone,'total') zones
FROM Dail100.dbo.T_PVanAssignmentDetails
WHERE ZONE IS NOT NULL AND CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL and AcceptanceTime is not null and District_cd=2023
GROUP BY ZONE with rollup)pvan2 on (ps.zones=pvan2.zones))tabl
order by substring(zones,2,1) desc
end
if @key='zone' begin
select zones,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1),isnull(mobile_no,0) mobileno from
(
select distinct ps.zones,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt,sms.mobile_no from (select count(*) cnt,isnull(zone,'total') zones
from psdetails where District_code=2023 group by zone with rollup) ps left join
(select sum(minut) as sumtime,isnull(zone,'total') zones from
(select distinct
PA_IncidentId,PA_PVanAssignedTime, vanReachTime,AcceptanceTime,zone,DATEDIFF(mi,Acce
ptanceTime, vanReachTime) as minut
from Dail100.dbo.T_PVanAssignmentDetails where
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL AND ZONE IS NOT NULL and District_cd=2023 )tab group
by zone with rollup)pvan on (ps.zones=pvan.zones)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(zone,'total') zones
FROM Dail100.dbo.T_PVanAssignmentDetails
WHERE ZONE IS NOT NULL AND CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL and District_cd=2023 GROUP BY ZONE with rollup)pvan2
on (ps.zones=pvan2.zones)
left join (select ZONE,name,MOBILE_NO from dbo.sms_contacts where
Designation='DCP')sms on (ps.zones=sms.zone))tabl
order by substring(zones,2,1) desc
end
end
GO
/***** Object: StoredProcedure [dbo].[sms_dial100_Telangana_Response] Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE procedure [dbo].[sms_dial100_Telangana_Response]
-- sms_dial100_Telangana_Response 'state','18-07-2018','18-07-2018'
(@key nvarchar(30)='',
@fromdate nvarchar(50)='',
@todate nvarchar(50)='',
--@zone nvarchar(50)='',
--@division nvarchar(50)='',
--@policestation nvarchar(50)='',
--@Designation nvarchar(50)='',
--@District NVARCHAR(100)='',
--@key1 nvarchar(10)='statet'
)
as begin
```

```
Declare @temptable table
(
PA_IncidentId numeric(18, 0),
PA_PVanNo varchar(20),
PA_PVanAssignedTime datetime,
PA_PVanContact varchar(20),
PA_PoliceType_Id int,
PA_PoliceSubType_Id int,
Latitude nchar(12),
Longitude nchar(12),
issent int ,
cl_incidentinformer varchar(70),
cl_incidentphone varchar(20),
cl_incidentdistrictid smallint,
cl_incidentmandalid smallint,
cl_incidentcityid bigint,
cl_incidentlandmark varchar(500),
drt_PoliceEmergencyType smallint,
drt_CloseRemarks nchar(500),
AcceptanceTime datetime,
Success varchar(50),
NotifyStatus int,
CaseResolveTime datetime,
vanReachTime datetime,
zone varchar(50),
division varchar(50),
policestation varchar(50),
Desgination varchar(20),
Date_time datetime,
SHOfirstNotify int ,
PCreceivedtime datetime,
isforword int,
AcceptLat nvarchar(50),
AcceptLong nvarchar(50),
AcceptArea nvarchar(250),
VanReachArea nvarchar(250),
L_Tsent int,
District_cd NVARCHAR(100),
timeslot varchar(10)
)

if (@fromdate=@todate) begin
```

```

with Dail100_patrol_hdr
as
(
select * from
(select a.*,timeslot0=(case
when convert(datetime,PA_PVanAssignedTime,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails a where
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
and PA_PVanContact not in ('9999988888','9700600487','') and District_cd in
('2023','2060','2069','2064','2044','2022',
'2025','2032','2024','2070','2030','2073','2074','2071','2068','2077','2028','2072',
'2029')) )tab
where timeslot0!='invalidtime'
)
select * into #temp from Dail100_patrol_hdr end

```

```

if (@fromdate=@todate) begin
insert into @temptable select * from #temp
end

```

```

if @key='State'
begin
select * from
(
select 'Rachakonda  :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2060' group by district_code ) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3') and timeslot not in
('invalidtime'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)

```

```

left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3') and timeslot not in ('invalidtime')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

union all
select 'Hyderabad      :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2023' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

union all

select 'Cyberabad      :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2022' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

union all

select 'Ramagundam : 'District,call_cnt,

avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as

```

```

float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from (select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total')
district
from psdetails where district_code='2064' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl

```

union all

```

select 'Siddipet          :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2069' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null AND ZONE IS NOT NULL )tab group by
District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl

```

union all

```

select 'Warangal          :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2044' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut

```

```

from @temptable where timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null AND ZONE IS NOT NULL )tab group by
District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl

union all

select 'Khammam' :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2025' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null AND ZONE IS NOT NULL )tab group by
District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND district_cd is not null and timeslot in
('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl

union all

select 'Nizamabad' :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2032' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null AND ZONE IS NOT NULL )tab group by
District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl

```

union all

```
select 'KarimNagar      :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2024' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND     ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
```

union all

```
select 'JGadwal      :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2070' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND     ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
```

union all

```
select 'Suryapet      :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2074' group by district_code) ps left join
```



```

(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

union all

```

```

select 'Nalgonda      :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2030' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

union all

```

```

select 'KamaReddy     :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2073' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in

```

```
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
```

union all

```
select 'SangaReddy' :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2068' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
```

union all

```
select 'NagarKurnool' :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2071' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
```

union all

```

select 'Vikarabad      :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2077' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND     ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

```

union all

```

select 'MahabubNagar   :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2028' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND     ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

```

union all

```

select 'Wanaparthi     :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2072' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')

```

```

district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

union all

select 'Medak      :
'District,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as
float)/cast(call_cnt as float)),0),1)
from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2029' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND District_cd is not null and timeslot in
('shift1','shift2','shift3')
GROUP BY District_cd)pvan2 on (ps.district=pvan2.Districts))tabl

)tab11 order by district
end

```

```

--select district='Total' ,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
--(
--select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
--from psdetails where district_code='2060' group by district_code ) ps left join
--(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
--(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime,vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
--from @temptable where timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT NULL
)tab group by District_cd )pvan on (ps.district=pvan.district)
--left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd
AS NVARCHAR(100)),'total') Districts FROM @temptable

```

```
--WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
end
```

```
GO
/***** Object: StoredProcedure [dbo].[sms_dial100_Telangana_Response_t]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE procedure [dbo].[sms_dial100_Telangana_Response_t]
-- sms_dial100_Telangana_Response_t 'state','10-05-2018','10-05-2018'
(@key nvarchar(30)='',
@fromdate nvarchar(50)='',
@todate nvarchar(50)='',
--@zone nvarchar(50)='',
--@division nvarchar(50)='',
--@policestation nvarchar(50)='',
--@Designation nvarchar(50)='',
--@District NVARCHAR(100)='',
--@key1 nvarchar(10)='statet'
)
as begin
```

```
Declare @temptable table
(
PA_IncidentId numeric(18, 0),
PA_PVanNo varchar(20),
PA_PVanAssignedTime datetime,
PA_PVanContact varchar(20),
PA_PoliceType_Id int,
PA_PoliceSubType_Id int,
Latitude nchar(12),
Longitude nchar(12),
issent int ,
cl_incidentinformer varchar(70),
cl_incidentphone varchar(20),
cl_incidentdistrictid smallint,
cl_incidentmandalid smallint,
cl_incidentcityid bigint,
cl_incidentlandmark varchar(500),
drt_PoliceEmergencyType smallint,
drt_CloseRemarks nchar(500),
AcceptanceTime datetime,
Success varchar(50),
NotifyStatus int,
CaseResolveTime datetime,
vanReachTime datetime,
zone varchar(50),
division varchar(50),
policestation varchar(50),
```

```

        Desgination varchar(20),
        Date_time datetime,
        SHOfirstNotify int ,
        PCreceivedtime datetime,
        isforword int,
        AcceptLat nvarchar(50),
        AcceptLong nvarchar(50),
        AcceptArea nvarchar(250),
        VanReachArea nvarchar(250),
        L_Tsent int,
        District_cd NVARCHAR(100),
        timeslot varchar(10)
    )

    if (@fromdate=@todate) begin
    with Dail100_patrol_hdr
    as
    (
    select * from
    (select a.*,timeslot0=(case
    when convert(datetime,PA_PVanAssignedTime,103) <
    convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
    'Invalidtime'
    when convert(datetime,PA_PVanAssignedTime,103) >=
    convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
    105)),105)+' 08:00:00.000',103) then 'invalidtime'
    when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
    then 'shift1'
    when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
    then 'shift2'
    when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
    then 'shift3'
    when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
    then 'shift3'
    else 'invalidtime'
    end)
    from Dail100.dbo.T_PVanAssignmentDetails a where
    convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
    CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103)
    and PA_PVanContact not in ('9999988888','9700600487') and District_cd in
    ('2023','2060','2069','2064','2044','2022','2025') )tab
    where timeslot0!='invalidtime'
    )
    select * into #temp from Dail100_patrol_hdr end

    if (@fromdate=@todate) begin
    insert into @temptable select * from #temp
    end

    if @key='State'
    begin
    select * from
    (

    select (SELECT DISTRICT FROM Mas_districts WHERE
    DISTRICT_CD='2060')district ,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
    as float)/cast(call_cnt as float)),0),1) from

```

```
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2060' group by district_code ) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
```

union all

```
select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2023')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
```

```
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2023' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
```

union all

```
select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2022')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
```

```
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2022' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime,Date_time,District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL )tab group by District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
```

```
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
District_cd)pvan2 on (ps.district=pvan2.Districts))tabl
```

```
union all
```

```
select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2069')district,call_cnt,
```

```
avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from (select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total')
district
from psdetails where district_code='2069' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND ZONE IS NOT NULL )tab group by District_cd )pvan on
(ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl
```

```
union all
```

```
select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2064')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2064' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null AND ZONE IS NOT NULL )tab group by
District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl
```

```
union all
```

```
select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2044')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
```



```

select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2044' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null AND ZONE IS NOT NULL )tab group by
District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl

union all

```

```

select (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD='2025')district,call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime
as float)/cast(call_cnt as float)),0),1) from
(
select distinct ps.district,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select count(*) cnt,isnull(CAST(district_code AS NVARCHAR(100)),'total') district
from psdetails where district_code='2025' group by district_code) ps left join
(select sum(minut) as sumtime,isnull(CAST(District_cd AS NVARCHAR(100)),'total')
district from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,AcceptanceTime, vanReachTime, Date_time, District_cd
,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from @temptable where timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null AND ZONE IS NOT NULL )tab group by
District_cd )pvan on (ps.district=pvan.district)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,isnull(CAST(District_cd AS
NVARCHAR(100)),'total') Districts FROM @temptable
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND AcceptanceTime is not null GROUP BY District_cd)pvan2 on
(ps.district=pvan2.Districts))tabl

```

```

)tabl1 order by district

```

```

select districts,call_cnt, avgtime_in_minutes=round(isnull((cast(min as
float)/cast(call_cnt as float)),0),1) from

(select (select distinct district from Mas_districts where
DISTRICT_CD=District_cd)districts,count(distinct
PA_IncidentId)call_cnt,sum(DATEDIFF(mi,AcceptanceTime, vanReachTime))min,count(PA_In
cidentId) district

from @temptable where timeslot in ('shift1','shift2','shift3') and

```

```
AcceptanceTime is not null and vanReachTime is not null
and District_cd in ('2023','2060','2069','2064','2044','2022','2025') group by
District_cd with rollup )tab
```

```
end
```

```
end
```

```
GO
/***** Object:  StoredProcedure [dbo].[sms_point_book]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sms_point_book]    --sms_point_book 'Bhongir','','','26-07-
2017','26-07-2017',2060
(
@zone nvarchar(20)='',
@division nvarchar(50)='',
@policestation nvarchar(50)='',
@fromdate nvarchar(50)='',
@todate nvarchar(50)='',
@District int=2023
)
as
begin
if (@zone='' and @division='' and @policestation='') begin
select distinct ps.zone,convert(varchar(10),isnull(visited,0)) + '/' +
convert(varchar(10),pointcnt) as cnt
from (select * from psdetails where district_code=@District) ps left join
(select count(distinct id) pointcnt,zone from ZoneWdetails where record_status='C'
and district_cd=@District group by zone) point
on (ps.zone=point.zone) left join
(select count(distinct tab.id) visited,tab.zone from (select * from
(select a.*,timeslot=(case
when convert(datetime,timestamp,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
```

```

end)
from PBHverf a where record_status='C' and district_cd=@District AND
convert(date,timestamp,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103))tab
where timeslot!='invalidtime' and MobileNo not like '%null%')tab join ZoneWdetails
b on (tab.ZoneId=b.Id) where timeslot in ('shift1','shift2','shift3')
and b.record_status='C' and b.district_cd=@District group by tab.zone)visited
on (ps.zone=visited.Zone)
order by zone

select distinct ps.zone,convert(varchar(10),isnull(visited,0)) + '/' +
convert(varchar(10),pointcnt) as cnt from (select * from psdetails where
district_code=@District) ps left join
(select count(distinct OFFENDER_ID) pointcnt,zone from
(select a.*, (select zone from PSDETAILS where ps in (select ps from psdetails where
psid=a.PSID and district_code=@District) and district_code=@District) zone from
dbo.OffendersDetails1 a where a.Record_status='C' and district_cd=@District)tab
group by zone) point on (ps.zone=point.zone) left join
(select count(*) visited,zone from (select * from
(select a.*,timeslot=(case
when convert(datetime,Date_time,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,Date_time,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(Date_time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(Date_time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(Date_time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(Date_time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from MOREmarks a where district_cd=@District and convert(date,Date_time,103)
between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103))tab
where timeslot!='invalidtime')tab where timeslot in ('shift1','shift2','shift3')
group by zone)visited
on (ps.zone=visited.Zone)
order by zone
end

if (@zone<>' ' and @division='' and @policestation='') begin
select distinct ps.Divisions,convert(varchar(10),isnull(visited,0)) + '/' +
convert(varchar(10),pointcnt) as cnt,sms.mobile_no
from (select * from psdetails where district_code=@District) ps left join
(select count(distinct id) pointcnt,zone,division
from ZoneWdetails where record_status='C' and district_cd=@District group by
zone,division) point
on (ps.zone=point.zone and ps.Divisions=point.division) left join
(select count(distinct tab.id) visited,tab.zone,tab.division from (select * from
(select a.*,timeslot=(case
when convert(datetime,timestamp,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,timestamp,103) >=

```

```

convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate, 105)),105
)+' 08:00:00.000',103) then 'invalidtime'
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where record_status='C' and district_cd=@District AND
convert(date,timestamp,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103))tab
where timeslot!='invalidtime' and MobileNo not like '%null%')tab join Zonewdetails
b on (tab.ZoneId=b.Id) where timeslot in ('shift1','shift2','shift3')
and b.record_status='C' and b.district_cd=@District group by
tab.zone,tab.division)visited
on (ps.zone=visited.Zone and ps.Divisions=visited.Division) left join (select *
from sms_contacts where Designation='DCP' and District_cd=@District)sms
on (ps.zone=sms.zone)
where ps.zone=@zone
order by Divisions

select distinct ps.Divisions,convert(varchar(10),isnull(visited,0)) + '/' +
convert(varchar(10),pointcnt) as cnt,sms.mobile_no from
(select * from psdetails where district_code=@District) ps left join
(select count(distinct OFFENDER_ID) pointcnt,division from
(select a.*, (select Divisions from PSDETAILS where ps in (select ps from psdetails
where psid=a.PSID and district_code=@District) and district_code=@District)
division
from dbo.OffendersDetails1 a where a.Record_status='C' and
district_cd=@District)tab
group by division) point on (ps.Divisions=point.division) left join
(select count(*) visited,division from (select * from
(select a.*,timeslot=(case
when convert(datetime,Date_time,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,Date_time,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(Date_time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(Date_time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(Date_time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(Date_time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from MOREmarks a where district_cd=@District and convert(date,Date_time,103)
between convert(date,@fromdate,103)
and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103))tab
where timeslot!='invalidtime')tab where timeslot in ('shift1','shift2','shift3')
group by division)visited
on (ps.Divisions=visited.Division) left join (select * from sms_contacts where

```

```

Designation='DCP' and District_cd=@District)sms
on (ps.zone=sms.zone)
where ps.zone=@zone
order by ps.Divisions
end

```

```

if (@zone='' and @division<>' and @policestation='') begin
select distinct ps.PS,convert(varchar(10),isnull(visited,0)) + '/' +
convert(varchar(10),pointcnt) as cnt,sms.mobile_no
from (select * from psdetails where district_code=@District) ps left join
(select count(distinct id) pointcnt,zone,division,policestation from ZoneWdetails
where record_status='C'
and district_cd=@District group by zone,division,policestation) point
on (ps.zone=point.zone and ps.Divisions=point.division and
ps.ps=point.policestation) left join
(select count(distinct tab.id) visited,tab.zone,tab.division,tab.PoliceStation from
(select * from
(select a.*,timeslot=(case
when convert(datetime,timestamp,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where district_cd=@District and record_status='C' AND
convert(date,timestamp,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103))tab
where timeslot!='invalidtime' and MobileNo not like '%null%')tab join ZoneWdetails
b on (tab.ZoneWId=b.Id) where timeslot in ('shift1','shift2','shift3')
and b.record_status='C' and b.district_cd=@District group by
tab.zone,tab.division,tab.PoliceStation)visited
on (ps.zone=visited.Zone and ps.Divisions=visited.Division and
ps.ps=visited.PoliceStation)
left join (select * from sms_contacts where Designation='ACP' and
District_cd=@District)sms
on (ps.zone=sms.zone and ps.Divisions=sms.division)
where ps.Divisions=@division
order by ps.ps

```

```

select distinct ps.ps,convert(varchar(10),isnull(visited,0)) + '/' +
convert(varchar(10),pointcnt) as cnt,sms.mobile_no
from (select * from psdetails where district_code=@District) ps left join
(select count(distinct OFFENDER_ID) pointcnt,policestation from
(select a.*, (select ps from PSDETAILS where ps in (select ps from psdetails where
psid=a.PSID and district_code=@District)
and district_code=@District) policestation from dbo.OffendersDetails1 a where
a.Record_status='C' and district_cd=@District)tab
group by policestation) point on (ps.ps=point.policestation) left join
(select count(distinct ID) visited,PoliceStation from (select * from

```

```

(select a.*,timeslot=(case
when convert(datetime,Date_time,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,Date_time,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(Date_time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(Date_time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(Date_time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(Date_time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from MOREmarks a where district_cd=@District and convert(date,Date_time,103)
between convert(date,@fromdate,103)
and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103))tab
where timeslot!='invalidtime')tab where timeslot in ('shift1','shift2','shift3')
group by PoliceStation)visited
on (ps.ps=visited.PoliceStation) left join (select * from sms_contacts where
Designation='ACP' and District_cd=@District)sms
on (ps.Divisions=sms.division)
where ps.Divisions=@division
order by ps.ps
end

```

```

if (@policestation<>'') begin
select distinct ps.ps,visited.PCarsType,convert(varchar(10),isnull(point_cnt,0)) +
 '/' + convert(varchar(10),zncnt) as cnt,
isnull(sms.mobile_no,0) pcnum,sms2.mobile_no sinum from (select * from psdetails
where District_Code=@District) ps left join
(select usr.policestation,count(distinct znhdr.id) zncnt from (select * from
User_registration where Mobile_Type='Tab'
and district_cd=@District) usr left join
(select * from ZoneWdetails where record_status='C' and district_cd=@District)znhdr
on (usr.policestation=znhdr.policestation)
group by usr.policestation) point on (ps.PS=point.policestation) left join
(select usr.policestation,usr.PcarsType,isnull(visited.cnt,0) point_cnt from
(select * from User_registration where Mobile_Type IN ('Tab','Bctab') and
district_cd=@District) usr left join
(select PoliceStation,Vehical_type,count(distinct id) cnt from
(select a.*,timeslot=(case
when convert(datetime,timestamp,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'

```

```

else 'invalidtime'
end)
from PBHverf a where district_cd=@District and record_status='C' AND
convert(date,timestamp,103) between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103))tab
where timeslot!='invalidtime' and MobileNo not like '%null%'
group by PoliceStation,Vehical_type)visited on
(usr.policestation=visited.policestation and
visited.Vehical_type=usr.PcarsType))visited
on (point.policestation=visited.policestation)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='PC' and District_cd=@District)sms on (PS.ps=SMS.policestation and
visited.PCarsType=sms.name)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='ADMIN-SI' and District_cd=@District)sms2 on (PS.ps=SMS2.policestation)
where ps.ps=@policestation

select distinct ps.ps,visited.PCarsType,convert(varchar(10),isnull(point_cnt,0)) +
 '/' + convert(varchar(10),MOCOUNT) as cnt,
ISNULL(sms.mobile_no,0) pcnum,sms2.mobile_no sinum from
(select * from psdetails where district_code=@District) ps left join
(select count(distinct OFFENDER_ID) MOCOUNT,(SELECT ps FROM Psdetails WHERE
psid=a.PSID and district_code=@District) policestation
from OffendersDetails1 a
where a.Record_status='C' and district_cd=@District group by PSID) point
on (ps.PS=point.policestation) left join
(select usr.policestation,usr.PcarsType,isnull(visited.cnt,0) point_cnt from
(select * from User_registration where Mobile_Type IN ('Tab','Bctab') and
district_cd=@District) usr left join
(select PoliceStation,Vehicle_Type,count(distinct id) cnt from
(select a.*,timeslot=(case
when convert(datetime,Date_time,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,Date_time,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(Date_time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(Date_time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(Date_time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(Date_time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from MOREmarks a where district_cd=@District and convert(date,Date_time,103)
between convert(date,@fromdate,103) and
CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),103))tab
where timeslot!='invalidtime'
group by PoliceStation,Vehicle_Type)visited on
(usr.policestation=visited.policestation and
visited.Vehicle_Type=usr.PcarsType))visited
on (point.policestation=visited.policestation)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='PC' and District_cd=@District)sms on (PS.ps=SMS.policestation and
visited.PCarsType=sms.name)

```

```

left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='ADMIN-SI' and District_cd=@District)sms2 on (PS.ps=SMS2.policestation)
where ps.ps=@policestation
end

```

```

/*
if (@policestation<>'') begin
select distinct ps.ps,ps.name,convert(varchar(10),isnull(visited,0)) + '/' +
convert(varchar(10),pointcnt) as cnt,sms.mobile_no as shomob,sms2.mobile_no AS
simob from
(select * from psdetails ps cross join (select 'shift1' name union select 'shift2'
name union select 'shift3' name)tab) ps left join
(select count(id) pointcnt,policestation from ZoneWdetails where record_status='C'
group by policestation) point on (ps.ps=point.policestation) left join
(select policestation,timeslot,count(id) visited from
(select a.*,timeslot=(case
when convert(datetime,timestamp,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where convert(date,timestamp,103) between
convert(date,@fromdate,103) and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),103))tab
where timeslot!='invalidtime'
group by policestation,timeslot)visited on (ps.ps=visited.PoliceStation and
ps.name=visited.timeslot)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='SHO')sms on (PS.ps=SMS.policestation)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='ADMIN-SI')sms2 on (PS.ps=SMS2.policestation)
where ps=@policestation

```

```

select distinct ps.ps,ps.name,convert(varchar(10),isnull(visited,0)) + '/' +
convert(varchar(10),MOCOUNT) as cnt,sms.mobile_no as shomob,sms2.mobile_no as simob
from
(select * from psdetails ps cross join (select 'shift1' name union select 'shift2'
name union select 'shift3' name)tab) ps left join
(select count(OFFENDER_ID) MOCOUNT,(SELECT StationName FROM PoliceStationDetails
WHERE PStationID=a.PSID) policestation from OffendersDetails1 a group by PSID)
point
on (ps.ps=point.policestation) left join
(select policestation,timeslot,count(id) visited from
(select a.*,timeslot=(case
when convert(datetime,Date_time,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,Date_time,103) >=

```



```

convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(Date_time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(Date_time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(Date_time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(Date_time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from MOREmarks a where convert(date,Date_time,103) between
convert(date,@fromdate,103) and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),103))tab
where timeslot!='invalidtime'
group by policestation,timeslot)visited on (ps.ps=visited.PoliceStation and
ps.name=visited.timeslot)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='SHO')sms on (PS.ps=SMS.policestation)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='ADMIN-SI')sms2 on (PS.ps=SMS2.policestation)
where ps=@policestation
end*/
end

```

GO

```

/***** Object: StoredProcedure [dbo].[sms_point_shift_wise]    Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

GO

```

SET QUOTED_IDENTIFIER ON

```

GO

```

CREATE PROCEDURE [dbo].[sms_point_shift_wise]    --sms_point_shift_wise 'BEGUMPET
PS','Patrol Cars2','shift1','29-08-2016','29-08-2016'

```

```

(
@policestation varchar(50)='',
@patcar varchar(50)='',
@shift varchar(50)='',
@fromdate varchar(50)='',
@todate varchar(50)='')
as

```

```

begin

```

```

select distinct
ps.ps,point.PCarsType,timeslot,convert(varchar(10),isnull(point_cnt,0)) + '/' +
convert(varchar(10),zncnt) as cnt,
sms.mobile_no pcnum,sms2.mobile_no sinum from
psdetails ps left join
(select usr.policestation,usr.PcarsType,count(znhdr.id) zncnt from (select * from
User_registration where Mobile_Type='Tab') usr left join
(select * from ZoneWdetails where record_status='C')znhdr on
(usr.PCarsType=znhdr.vehical_type and usr.policestation=znhdr.policestation)
group by usr.policestation,usr.PcarsType) point on (ps.PS=point.policestation) left
join
(select isnull(timeslot,@shift)
timeslot,usr.policestation,usr.PcarsType,isnull(visited.cnt,0) point_cnt from
(select * from User_registration where Mobile_Type='Tab') usr left join
(select timeslot,PoliceStation,Vehical_type,count(distinct id) cnt from

```

```

(select a.*,timeslot=(case
when convert(datetime,timestamp,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where convert(date,timestamp,103) between
convert(date,@fromdate,103) and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),103))tab
where timeslot=@shift
group by timeslot,PoliceStation,Vehical_type)visited on
(usr.policestation=visited.policestation and
visited.Vehical_type=usr.PcarsType))visited
on (point.policestation=visited.policestation and
point.PcarsType=visited.PcarsType)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='PC')sms on (PS.ps=SMS.policestation and point.PcarsType=sms.name)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='ADMIN-SI')sms2 on (PS.ps=SMS2.policestation)
where ps.ps=@policestation and point.PcarsType=@patcar;

```

```

select distinct
ps.ps,visited.PcarsType,timeslot,convert(varchar(10),isnull(point_cnt,0)) + '/' +
convert(varchar(10),MOCOUNT) as cnt,
sms.mobile_no pnum,sms2.mobile_no sinum from
psdetails ps left join
(select count(OFFENDER_ID) MOCOUNT,(SELECT StationName FROM PoliceStationDetails
WHERE PStationID=a.PSID) policestation from OffendersDetails1 a group by PSID)
point
on (ps.PS=point.policestation) left join
(select isnull(timeslot,@shift)
timeslot,usr.policestation,usr.PcarsType,isnull(visited.cnt,0) point_cnt from
(select * from User_registration where Mobile_Type='Tab') usr left join
(select timeslot,PoliceStation,Vehicle_Type,count(distinct id) cnt from
(select a.*,timeslot=(case
when convert(datetime,Date_time,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,Date_time,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(Date_time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(Date_time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(Date_time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'

```

```

when cast(Date_time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from MORemarks a where convert(date,Date_time,103) between
convert(date,@fromdate,103) and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),103))tab
where timeslot=@shift
group by timeslot,PoliceStation,Vehicle_Type)visited on
(usr.policestation=visited.policestation and
visited.Vehicle_Type=usr.PcarsType))visited
on (point.policestation=visited.policestation)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='PC')sms on (PS.ps=SMS.policestation and visited.PCarsType=sms.name)
left join (select ZONE,policestation,name,MOBILE_NO from dbo.sms_contacts where
Designation='ADMIN-SI')sms2 on (PS.ps=SMS2.policestation)
where ps.ps=@policestation and visited.PCarsType=@patcar

```

end

```

GO
/***** Object:  StoredProcedure [dbo].[Sp__Getqty]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp__Getqty](@pid int)
as
begin
select qty from product_tb where pid=@pid
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_Accident_geotag]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_Accident_geotag]
(
@Id bigint,
@Latitude Float,
@Longitude Float,
@UpdatedBy nvarchar(100)
)
As
Begin
Declare @Response int=0
Begin Try
Begin Tran
update tbl_Accident_mapping set
Latitude=@Latitude,Longitude=@Longitude,RecStatus='C',Updatedon=Getdate(),UpdatedBy
=@UpdatedBy
where Id=@Id
Commit Tran

```

```

set @Response=-991 --Success
End Try
Begin catch
If @@TRANCOUNT>0
Rollback tran
Set @Response=-999 --Failed
End Catch
select @Response as Response
End

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Accidents_List]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_Accidents_List] --Sp_Accidents_List '', '', '', '', '', '', ''
(
@CrimeNo nvarchar(50)='',
@Fromdate nvarchar(50)='',
@Todate nvarchar(50)='',
@area nvarchar(100)='',
@major_head nvarchar(100)='',
@District_cd bigint=null,
@Ps_cd bigint=null
)
as
Begin
if @District_cd=''
Begin set @District_cd=null end

If @Ps_cd=''
Begin set @Ps_cd=null End

if @Fromdate=''
Begin set @fromDate=null End

if @Todate=''
Begin set @Todate=null End

if @area=''
Begin set @area=null End

if @major_head=''
Begin set @major_head=null end

select Id,
FIR_REG_NUM,
b.District_Name DISTRICT_CD,
(select Unit_name from M_Police_Units where unit_cd=a.PS_CD) PS_CD,
FIR_NUM,
REG_DT,
SECTIONOFFLAW,
MAJOR_HEAD,
MINOR_HEAD,
COMPLAINANTNAME,
COMPLAINANAT_ADDRESS,
REG_OFFICER,

```

```

IO,
LATITUDE,
LONGITUDE,
OCCURANCELANDMARK,
OCCURANCE_PLACEDESC
from tbl_Accident_mapping a
left join Districts_Mas b on (a.DISTRICT_CD=b.District_Code)
where (Fir_num like '%'+@CrimeNo+'%' or @CrimeNo is null)
and (convert(date,reg_dt,105)>=convert(date,@Fromdate,103) or @Fromdate is null)
and (convert(date,reg_dt,105)<=convert(date,@Todate,103) or @Todate is null)
and (a.major_head like '''+@major_head+'%' or @major_head is null)
and (a.OCCURANCE_PLACEDESC like '%'+@area+'%' or @area is null)
and (a.ps_cd=@Ps_cd or @Ps_cd is null)
and (a.District_cd=@District_cd or @District_cd is null)
and RecStatus='A'
End

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_AccusedMOList]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_AccusedMOList]

```

```

AS
BEGIN
    SET NOCOUNT ON;
    SELECT          distinct(MO)
FROM [dbo].[Accused]

```

```

END
GO
/***** Object: StoredProcedure [dbo].[Sp_AccusedNames]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_AccusedNames]

```

```

AS
BEGIN
    SET NOCOUNT ON;
    SELECT          distinct(Name)
FROM [dbo].[Accused]

```

```

END

GO
/***** Object: StoredProcedure [dbo].[SP_AccusedReport]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_AccusedReport] -- SP_AccusedReport
10, '', '', '', 'cp', ''
(
    @AccessId int=0,
    @policestation Varchar(255)=null,
    @zone Varchar(255)=null,
    @Division Varchar(50)=null,
    @Wings varchar(50)=null,
    @Mobilenumber varchar(20)=null,
    @username varchar(20)=null
)

AS

BEGIN

    declare @district int
    set @district=(select District_Cd from User_registration where
mobile_no=@Mobilenumber)

    IF ISNULL(@Division, '')=''
        SET @Division = NULL
    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@zone, '')=''
        SET @zone = NULL
    IF ISNULL(@Wings, '')=''
        SET @Wings = NULL
    IF ISNULL(@username, '')=''
        SET @username = NULL

    IF (@AccessId=6)

    BEGIN

        SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@Mobilenumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':', action_type)>0
            then SUBSTRING(action_type,1,CHARINDEX(':', action_type)-1)
            else Action_Type end Action_Type,
        CASE WHEN CHARINDEX(':', action_type)>0
            THEN SUBSTRING(action_type,CHARINDEX(':', action_type)+1, len(action_type))

        ELSE NULL END as Searched,
Master_Admin.Address
        from master_admin
        left join User_Registration

```

```

on master_admin.MobileNo = user_registration.mobile_no
where Module = 'Accused'
and (master_admin.District_Cd=@district)
      and (Master_Admin.Zone LIKE '%'+@zone+'%' or @zone IS NULL)
      AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL)
      and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%')

```

END

ELSE IF(@AccessId=7)

BEGIN

```

      SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@Mobilenumber)
      select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
      case when CHARINDEX(':',action_type)>0
      then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
      else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
      THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

      ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused'
      and (master_admin.District_Cd=@district)
      and Master_Admin.Division=@Division
      AND (Master_Admin.Zone LIKE '%'+@zone+'%' or @zone IS NULL) and
([IsApproved]=10)
      AND (user_registration.policestation LIKE '%'+@policestation+'%'
or @policestation IS NULL)
      and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no
like '%'+@username+'%' or @username is null)
END

```

ELSE IF(@AccessId=8)

BEGIN

```

      SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
      select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
      case when CHARINDEX(':',action_type)>0
      then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
      else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0

```

```

        THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused'
        and (master_admin.District_Cd=@district)
        and (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL ) and ([IsApproved]=10)
        AND (user_registration.policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
        and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no like
'%'+@username+'%' or @username is null)
END
ELSE IF(@AccessId=9)
BEGIN
        DECLARE @CZone varchar(100)
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
        THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused'
        and (master_admin.District_Cd=@district)
        and Master_Admin.Zone=@CZone
        AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL) and ([IsApproved]=10)
        AND (user_registration.policestation LIKE '%'+@policestation+'%'
or @policestation IS NULL)
        and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no
like '%'+@username+'%' or @username is null)
END
ELSE IF(@AccessId=10)
BEGIN
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,

```



```

CASE WHEN CHARINDEX(':',action_type)>0
      THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

      ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused'
      and (master_admin.District_Cd=@district)
      and (user_registration.zone LIKE '%'+@zone+'%' or @zone IS
NULL)
      AND (user_registration.division LIKE '%'+@Division+'%' or
@Division IS NULL) and ([IsApproved]=10)

      AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (user_registration.Wing like
'%'+@Wings+'%' or @Wings is null)
      and (user_registration.mobile_no like
'%'+@username+'%' or @username is null)
END

END
GO
/***** Object: StoredProcedure [dbo].[SP_ActualvsVisited]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[SP_ActualvsVisited]
/*
[SP_ActualvsVisited] 10,'abids ps','cz','abids','cp','02-01-2021','02-10-
2021','','1,10000','patrol cars2'
*/
(
    @AccessId int=0,
    @policestation Varchar(255)='',
    @zone Varchar(255)='',
    @Division Varchar(50)='',
    @MobileNumber Varchar(50)='',
    @FromDate varchar(40)='',
    @ToDate varchar(40)='',
    @OnDate varchar(40)='',
    @startRowIndex int=1,
    @maximumRows int=100,
    @Vehicle_Type nvarchar(50)=''
)
as
Begin

    declare @District int=0

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>')
begin

```

```

set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

--select @fromdate,@todate

if(@Accessid<=6 and @Accessid>0)
begin
    select
@District=District_Cd,@zone=Zone,@division=isnull(Division,''),@policestation=polic
estation
    from user_registration with (nolock) where mobile_no=@MobileNumber

end
else if(@Accessid=7)
begin
    select    @District=District_Cd,@zone=Zone,@division=isnull(Division,'')
    from user_registration with (nolock) where mobile_no=@MobileNumber
end
else if((@Accessid=8 or @Accessid=9))
begin
    select    @District=District_Cd,@zone=Zone
    from user_registration with (nolock) where mobile_no=@MobileNumber
end
else if (@AccessId=10)
Begin
    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@MobileNumber)
    set @zone=@zone
    set @division=@division
    set @policestation=@policestation
End
else
begin
set @District=@District
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if @Division in (select ps from psdetails with (nolock) where
district_code=@District)
begin
set @PoliceStation=@Division
set @Division=''
end

```

```

if @policestation=''
Begin
set @policestation=null
End

select * into #temp from ZoneWdetails with (nolock) where
zone like '%'+@zone+'%'
and isnull(Division,'') like '%'+@division+'%'
and (policestation=@PoliceStation or @policestation is null )
and
record_status='C' and District_cd=@District and BeatNo<>'Senior Citizen'

select c.Zone,c.Division,c.Policestation,a.contact_no Mobile_no,b.Vehical_type
Police_name,
a.BeatNo,a.PBH_Name,a.[Address],b.[Timestamp],VisitedStatus=(Case when b.zoneWid is
null then 'NO' else 'YES' End),b.Remarks,
a.Description,b.Vehical_type Visited_By into #pp_Temp
from #temp a
left join (select * from (select Row_Number() Over( Partition by ZoneWid order by
[TimeStamp] Desc) rw,a.Id,b.id ZoneWid,[timestamp],a.remarks,a.Vehical_type
from PBHverf a with (nolock) join #temp b on (a.ZoneWid=b.Id)
where convert(date,[TimeStamp],103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105),103)
and convert(datetime,[TimeStamp],103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,[TimeStamp],103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@Todate,
105))),105)+' 08:00:00.000',103)
and a.Vehical_type like '%'+@Vehicle_Type+'%' )tab where rw=1) b on
(a.Id=b.ZoneWid)
join User_registration c with (nolock) on (a.mobile_no=c.mobile_no)
where c.zone like '%'+@zone+'%'
and isnull(c.Division,'') like '%'+@division+'%'
and (c.policestation=@PoliceStation or @policestation is null)
and
c.District_cd=@District and a.BeatNo<>'Senior Citizen'

--order by [TimeStamp] Desc

select * from #pp_Temp order by timestamp desc

select Count(Case when VisitedStatus='YES' then BeatNo else null end) as
VisitedCount from #pp_Temp

select Count(*) as AddedCount from #pp_Temp

drop table #pp_Temp
drop table #temp
/*
set @District=(select District_cd from User_Registration where
mobile_no=@MobileNumber)

IF ISNULL(@Division,'')=''

```

```

        SET @Division = NULL
        IF ISNULL(@policestation, '') = ''
            SET @policestation = NULL
        IF ISNULL(@zone, '') = ''
            SET @zone = NULL

        IF ISNULL(@FromDate, '') = ''
            SET @FromDate = NULL
        IF ISNULL(@ToDate, '') = ''
            SET @ToDate = NULL
            if isnull(@OnDate, '') = ''
                set @OnDate = NULL
        if(@FromDate is not null and @ToDate is not null and @OnDate is null)
            begin

                if(@AccessId=6)
                    begin

                        Set @policestation=(select policestation from User_registration where
mobile_no=@MobileNumber)
                        select
                            ZoneWdetails.Zone,
                            ZoneWdetails.Division,
                            ZoneWdetails.PoliceStation,
                            ZoneWdetails.Mobile_no,
                            User_registration.Police_name,
                            ZoneWdetails.BeatNo,
                            ZoneWdetails.PBH_Name,
                            ZoneWdetails.Address,

                            Convert(varchar(25),pbhverf.timestamp,113) as [timestamp],

                            VisitedStatus =CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo
                            then 'YES'
                            else 'NO' end,
                            pbhverf.Remarks
                        from ZoneWdetails
                        left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
                        join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

                        WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
                        AND (ZoneWdetails.division LIKE
                        '%' + @Division + '%' or @Division IS NULL)
                        AND (ZoneWdetails.policestation=@policestation)
                        and (CONVERT(varchar(10), PBHVerf.timestamp,
105) >= @FromDate or @FromDate is null)
                        AND (CONVERT(varchar(10), PBHVerf.timestamp,
105) <= @ToDate or @ToDate is null)
                        and ZoneWdetails.record_status='C'
                        and ZoneWdetails.District_cd=@District and
PBHverf.District_cd=@District

                        Order by pbhverf.timestamp desc

                        select
                            count(*) as 'VisitedCount' from ZoneWdetails
                        left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId

```

```

join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation
=@policestation)
and (CONVERT(varchar(10),
PBHVerf.timestamp, 105) >= @FromDate or @FromDate IS NULL)
AND (CONVERT(varchar(10),
PBHVerf.timestamp, 105) <= @ToDate or @ToDate IS NULL)
and ZoneWdetails.record_status='C'
and ZoneWdetails.District_cd=@District
and PBHverf.District_cd=@District

select
count(*) as 'AddedCount' from ZoneWdetails

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation
=@policestation)and ZoneWdetails.record_status='C'
and ZoneWdetails.District_cd=@District
end
else if (@AccessId=7)
begin
set @Division=(select Division from User_registration where
mobile_no=@MobileNumber)
select
ZoneWdetails.Zone,
ZoneWdetails.Division,
ZoneWdetails.PoliceStation,
ZoneWdetails.Mobile_no,
User_registration.Police_name,
ZoneWdetails.BeatNo,
ZoneWdetails.PBH_Name,
ZoneWdetails.Address,

Convert(varchar(25),pbhverf.timestamp,113) as [timestamp],

VisitedStatus =CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo
then 'YES'
else 'NO' end,
pbhVerf.Remarks
from ZoneWdetails
left join PBHVerf on ZoneWDetails.Id=PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (ZoneWdetails.division = @Division )
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,

```

```

105) >= @FromDate or @FromDate IS NULL)
                                AND (CONVERT(varchar(10), PBHVerf.timestamp,
105) <= @ToDate or @ToDate IS NULL)
                                and ZoneWdetails.record_status='C'
                                and ZoneWdetails.District_cd=@District and
PBHverf.District_cd=@District
                                Order by pbhverf.timestamp desc
                                select
                                count(*) as 'VisitedCount' from ZoneWdetails
                                left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
                                join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no
                                WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
                                AND (ZoneWdetails.division = @Division)
                                AND (ZoneWdetails.policestation LIKE
                                '%' + @policestation + '%' or @policestation IS NULL)
                                and (CONVERT(varchar(10), PBHVerf.timestamp,
105) >= @FromDate or @FromDate IS NULL)
                                AND (CONVERT(varchar(10), PBHVerf.timestamp,
105) <= @ToDate or @ToDate IS NULL)
                                and ZoneWdetails.District_cd=@District and
PBHverf.District_cd=@District
                                and ZoneWdetails.record_status='C'

                                select
                                count(*) as 'TotalAddedCount' from ZoneWdetails
                                WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
                                AND (ZoneWdetails.division = @Division)
                                AND (ZoneWdetails.policestation LIKE
                                '%' + @policestation + '%' or @policestation IS NULL)
                                and ZoneWdetails.record_status='C'
                                and ZoneWdetails.District_cd=@District
                                end
                                else if (@AccessId=8)
                                begin
                                    Set @Zone=(select zone from User_registration where
mobile_no=@MobileNumber)
                                    select
                                    ZoneWdetails.Zone,
                                    ZoneWdetails.Division,
                                    ZoneWdetails.PoliceStation,
                                    ZoneWdetails.Mobile_no,
                                    User_registration.Police_name,
                                    ZoneWdetails.BeatNo,
                                    ZoneWdetails.PBh_Name,
                                    ZoneWdetails.Address,

                                    Convert(varchar(25),pbhverf.timestamp,113) as [timestamp],

                                    VisitedStatus =CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo
                                    then 'YES'
                                    else 'NO' end,
                                    pbhverf.Remarks
                                    from ZoneWdetails
                                    left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
                                    join User_registration on ZoneWdetails.Mobile_no=

```

User\_registration.Mobile\_no

```
WHERE (ZoneWdetails.zone =@zone )
      AND (ZoneWdetails.division LIKE
'%' +@Division+'%' or @Division IS NULL)
      AND (ZoneWdetails.policestation LIKE
'%' +@policestation+'%' or @policestation IS NULL)
      and (CONVERT(varchar(10), PBHVerf.timestamp,
105) >= @FromDate or @FromDate IS NULL)
      AND (CONVERT(varchar(10), PBHVerf.timestamp,
105) <= @ToDate or @ToDate IS NULL)
      and ZoneWdetails.record_status='C'
      and ZoneWdetails.District_cd=@District and
PBHverf.District_cd=@District
      Order by pbhverf.timestamp desc
select
count(*) as 'VisitedCount' from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no
```

```
WHERE (ZoneWdetails.zone=@zone)
      AND (ZoneWdetails.division LIKE
'%' +@Division+'%' or @Division IS NULL)
      AND (ZoneWdetails.policestation LIKE
'%' +@policestation+'%' or @policestation IS NULL)
      and (CONVERT(varchar(10), PBHVerf.timestamp,
105) >= @FromDate or @Fromdate IS NULL)
      AND (CONVERT(varchar(10), PBHVerf.timestamp,
105) <= @ToDate or @ToDate IS NULL)
      and ZoneWdetails.record_status='C'
      and ZoneWdetails.District_cd=@District and
PBHverf.District_cd=@District
      select
count(*) as 'TotalAddedCount' from ZoneWdetails
WHERE (ZoneWdetails.zone=@zone)
      AND (ZoneWdetails.division LIKE
'%' +@Division+'%' or @Division IS NULL)
      AND (ZoneWdetails.policestation LIKE
'%' +@policestation+'%' or @policestation IS NULL)
      and ZoneWdetails.record_status='C'
      and ZoneWdetails.District_cd=@District
```

```
end
else if(@AccessId=9)
begin
```

```
declare @czone nvarchar(50)
Set @czone=(select zone from User_registration where
mobile_no=@MobileNumber)
select
ZoneWdetails.Zone,
ZoneWdetails.Division,
ZoneWdetails.PoliceStation,
ZoneWdetails.Mobile_no,
User_registration.Police_name,
ZoneWdetails.BeatNo,
ZoneWdetails.PBH_Name,
ZoneWdetails.Address,
```

```

Convert(varchar(25),pbhverf.timestamp,113) as
[timestamp],

PBHVerf.BeatNo VisitedStatus =CASE when ZoneWdetails.BeatNo =
then 'YES'
else 'NO' end,
pbhverf.Remarks
from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone=@czone)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10),
PBHVerf.timestamp, 105) >= @FromDate or @FromDate IS NULL)
AND (CONVERT(varchar(10),
PBHVerf.timestamp, 105) <= @ToDate or @ToDate IS NULL)
and ZoneWdetails.record_status='C'
and ZoneWdetails.District_cd=@District
and PBHVerf.District_cd=@District

Order by pbhverf.timestamp desc

select
count(*) as 'VisitedCount' from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone=@czone)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10),
PBHVerf.timestamp, 105) >= @FromDate or @FromDate IS NULL)
AND (CONVERT(varchar(10),
PBHVerf.timestamp, 105) <= @ToDate or @ToDate IS NULL)
and ZoneWdetails.record_status='C'
and ZoneWdetails.District_cd=@District
and PBHVerf.District_cd=@District

select
count(*) as 'TotalAddedCount' from ZoneWdetails
WHERE (ZoneWdetails.zone=@czone)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and ZoneWdetails.record_status='C'
and ZoneWdetails.District_cd=@District

end
else if(@AccessId=10)

```



```
begin
```

```
select
```

```
ZoneWdetails.Zone,  
ZoneWdetails.Division,  
ZoneWdetails.PoliceStation,  
ZoneWdetails.Mobile_no,  
User_registration.Police_name,  
ZoneWdetails.BeatNo,  
ZoneWdetails.PBh_Name,  
ZoneWdetails.Address,
```

```
Convert(varchar(25),pbhverf.timestamp,113) as [timestamp],
```

```
VisitedStatus =CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo  
then 'YES'  
else 'NO' end,  
pbhverf.Remarks  
from ZoneWdetails  
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId  
join User_registration on ZoneWdetails.Mobile_no=
```

```
User_registration.Mobile_no
```

```
WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)  
AND (ZoneWdetails.division LIKE
```

```
'%' + @Division + '%' or @Division IS NULL)
```

```
AND (ZoneWdetails.policestation LIKE
```

```
'%' + @policestation + '%' or @policestation IS NULL)
```

```
and (CONVERT(varchar(10), PBHVerf.timestamp,  
105) >= @FromDate or @FromDate IS NULL)
```

```
AND (CONVERT(varchar(10), PBHVerf.timestamp,  
105) <= @ToDate or @ToDate IS NULL)
```

```
and ZoneWdetails.District_cd=@District and
```

```
PBHverf.District_cd=@District
```

```
and ZoneWdetails.record_status='C'
```

```
Order by pbhverf.timestamp desc
```

```
select
```

```
count(*) as 'VisitedCount' from ZoneWdetails  
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId  
join User_registration on ZoneWdetails.Mobile_no=
```

```
User_registration.Mobile_no
```

```
WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)  
AND (ZoneWdetails.division LIKE
```

```
'%' + @Division + '%' or @Division IS NULL)
```

```
AND (ZoneWdetails.policestation LIKE
```

```
'%' + @policestation + '%' or @policestation IS NULL)
```

```
and (CONVERT(varchar(10), PBHVerf.timestamp,  
105) >= @FromDate or @FromDate IS NULL)
```

```
AND (CONVERT(varchar(10), PBHVerf.timestamp,  
105) <= @ToDate or @ToDate IS NULL)
```

```
and ZoneWdetails.District_cd=@District and
```

```
PBHverf.District_cd=@District
```

```
and ZoneWdetails.record_status='C'
```

```
select
```

```
count(*) as 'AddedCount' from ZoneWdetails
```

```

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation
=@policestation)
and ZoneWdetails.District_cd=@District
and ZoneWdetails.record_status='C'

end

end
else if(@OnDate is not null )--and @FromDate is null and @ToDate is
null)
begin
if(@AccessId=6)
begin
Set @policestation=(select policestation from User_registration where
mobile_no=@MobileNumber)
select
ZoneWdetails.Zone,
ZoneWdetails.Division,
ZoneWdetails.PoliceStation,
ZoneWdetails.Mobile_no,
User_registration.Police_name,
ZoneWdetails.BeatNo,
ZoneWdetails.PBH_Name,
ZoneWdetails.Address,

Convert(varchar(25),pbhverf.timestamp,113) as [timestamp],

VisitedStatus =CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo
then 'YES'
else 'NO' end,
pbhverf.Remarks
from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation=@policestation)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) =@OnDate or @OnDate is null)
and ZoneWdetails.record_status='C'
and ZoneWdetails.District_cd=@District and
PBHverf.District_cd=@District

Order by pbhverf.timestamp desc

select
count(*) as 'VisitedCount' from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no=

```

User\_registration.Mobile\_no

```
WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation
= @policestation)
and (CONVERT(varchar(10),
PBHVerf.timestamp, 105) = @OnDate or @OnDate is Null)
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District
and PBHverf.District_cd = @District
```

```
select
count(*) as 'AddedCount' from ZoneWdetails
WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation
= @policestation)
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District
```

```
end
else if (@AccessId = 7)
begin
set @Division = (select Division from User_registration where
mobile_no = @MobileNumber)
select
```

```
ZoneWdetails.Zone,
ZoneWdetails.Division,
ZoneWdetails.PoliceStation,
ZoneWdetails.Mobile_no,
User_registration.Police_name,
ZoneWdetails.BeatNo,
ZoneWdetails.PBH_Name,
ZoneWdetails.Address,
```

```
Convert(varchar(25), pbhverf.timestamp, 113) as [timestamp],
```

```
VisitedStatus = CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo
then 'YES'
else 'NO' end,
pbhVerf.Remarks
from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id = PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no =
```

User\_registration.Mobile\_no

```
WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (ZoneWdetails.division = @Division )
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) = @OnDate or @OnDate is Null)
and ZoneWdetails.record_status = 'C'
```

```

and ZoneWdetails.District_cd=@District and
PBHVerf.District_cd=@District
Order by pbhverf.timestamp desc
select
count(*) as 'VisitedCount' from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (ZoneWdetails.division = @Division)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) = @OnDate or @OnDate is Null)
and ZoneWdetails.record_status='C'
and ZoneWdetails.District_cd=@District and
PBHVerf.District_cd=@District

select
count(*) as 'TotalAddedCount' from ZoneWdetails

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (ZoneWdetails.division = @Division)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and ZoneWdetails.record_status='C'
and ZoneWdetails.District_cd=@District

end
else if (@AccessId=8)
begin
Set @Zone=(select zone from User_registration where
mobile_no=@MobileNumber)
select
ZoneWdetails.Zone,
ZoneWdetails.Division,
ZoneWdetails.PoliceStation,
ZoneWdetails.Mobile_no,
User_registration.Police_name,
ZoneWdetails.BeatNo,
ZoneWdetails.PBh_Name,
ZoneWdetails.Address,
Convert(varchar(25),pbhverf.timestamp,113) as [timestamp],

VisitedStatus =CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo
then 'YES'
else 'NO' end,
pbhverf.Remarks
from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone =@zone )
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,

```

```

105) =@OnDate or @OnDate is Null)
                                and ZoneWdetails.record_status='C'
                                and ZoneWdetails.District_cd=@District and
PBHverf.District_cd=@District
                                Order by pbhverf.timestamp desc
                                select
                                count(*) as 'VisitedCount' from ZoneWdetails
                                left join PBHVerf on  ZoneWdetails.Id=PBHVerf.ZoneWId
                                join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no
                                WHERE (ZoneWdetails.zone=@zone)
                                AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
                                AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
                                and (CONVERT(varchar(10), PBHVerf.timestamp,
105) =@OnDate or @OnDate is Null)
                                and ZoneWdetails.record_status='C'
                                and ZoneWdetails.District_cd=@District and
PBHverf.District_cd=@District
                                select
                                count(*) as 'TotalAddedCount' from ZoneWdetails
                                WHERE (ZoneWdetails.zone=@zone)
                                AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
                                AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
                                and ZoneWdetails.District_cd=@District
                                and ZoneWdetails.record_status='C'
                                end
                                else if (@AccessId=9)
                                begin
                                Set @czone=(select zone from User_registration where
mobile_no=@MobileNumber)
                                select
                                ZoneWdetails.Zone,
                                ZoneWdetails.Division,
                                ZoneWdetails.PoliceStation,
                                ZoneWdetails.Mobile_no,
                                User_registration.Police_name,
                                ZoneWdetails.BeatNo,
                                ZoneWdetails.PBh_Name,
                                ZoneWdetails.Address,

                                Convert(varchar(25),pbhverf.timestamp,113) as

[timestamp],

                                VisitedStatus =CASE when ZoneWdetails.BeatNo =
PBHVerf.BeatNo
                                then 'YES'
                                else 'NO' end,
                                pbhverf.Remarks
                                from ZoneWdetails
                                left join PBHVerf on  ZoneWdetails.Id=PBHVerf.ZoneWId

```

```

        join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

        WHERE (ZoneWdetails.zone=@czone)
        AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
        AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
        and (CONVERT(varchar(10),
PBHVerf.timestamp, 105) = @OnDate or @OnDate is Null)
        and ZoneWdetails.record_status = 'C'
        and ZoneWdetails.District_cd = @District
and PBHVerf.District_cd = @District

        Order by pbhverf.timestamp desc

        select
        count(*) as 'VisitedCount' from ZoneWdetails
        left join PBHVerf on ZoneWdetails.Id = PBHVerf.ZoneWId
        join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

        WHERE (ZoneWdetails.zone=@czone)
        AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
        AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
        and (CONVERT(varchar(10),
PBHVerf.timestamp, 105) = @OnDate or @OnDate is Null)
        and ZoneWdetails.record_status = 'C'
        and ZoneWdetails.District_cd = @District
and PBHVerf.District_cd = @District

        select
        count(*) as 'TotalAddedCount' from ZoneWdetails
        WHERE (ZoneWdetails.zone=@czone)
        AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
        AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
        and ZoneWdetails.record_status = 'C'
        and ZoneWdetails.District_cd = @District

    end
    else if (@AccessId = 10)
    begin

        select
        ZoneWdetails.Zone,
        ZoneWdetails.Division,
        ZoneWdetails.PoliceStation,
        ZoneWdetails.Mobile_no,
        User_registration.Police_name,
        ZoneWdetails.BeatNo,
        ZoneWdetails.PBH_Name,
        ZoneWdetails.Address,

        Convert(varchar(25), pbhverf.timestamp, 113) as [timestamp],

        VisitedStatus = CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo
        then 'YES'

```

```

else 'NO' end,
pbhVerf.Remarks
from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) = @OnDate or @OnDate is Null)
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District and
PBHVerf.District_cd = @District
Order by pbhverf.timestamp desc
select
count(*) as 'VisitedCount' from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) = @OnDate or @OnDate is Null)
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District and
PBHVerf.District_cd = @District

select
count(*) as 'AddedCount' from ZoneWdetails
WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District

end

end
else if (@FromDate is Null and @OnDate is Null and @ToDate is null)
begin

if (@AccessId = 6)
begin

Set @policestation = (select policestation from User_registration where
mobile_no = @MobileNumber)
select
ZoneWdetails.Zone,

```

```

ZoneWdetails.Division,
ZoneWdetails.PoliceStation,
ZoneWdetails.Mobile_no,
User_registration.Police_name,
ZoneWdetails.BeatNo,
ZoneWdetails.PBh_Name,
ZoneWdetails.Address,

Convert(varchar(25),pbhverf.timestamp,113) as [timestamp],

VisitedStatus =CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo
then 'YES'
else 'NO' end,
pbhverf.Remarks
from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZonewId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation = @policestation)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) like CONVERT(varchar(10), getDate(), 105))
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District and
PBHVerf.District_cd = @District

Order by pbhverf.timestamp desc

select
count(*) as 'VisitedCount' from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZonewId
join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation
= @policestation)
and (CONVERT(varchar(10),
PBHVerf.timestamp, 105) like CONVERT(varchar(10), getDate(), 105))
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District
and PBHVerf.District_cd = @District

select
count(*) as 'AddedCount' from ZoneWdetails

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation
= @policestation)

```



```

and Zonewdetails.record_status='C'
and Zonewdetails.District_cd=@District

end
else if(@AccessId=7)
begin
set @Division=(select Division from User_registration where
mobile_no=@MobileNumber)
select
    Zonewdetails.Zone,
    Zonewdetails.Division,
    Zonewdetails.PoliceStation,
    Zonewdetails.Mobile_no,
    User_registration.Police_name,
    Zonewdetails.BeatNo,
    Zonewdetails.PBh_Name,
    Zonewdetails.Address,

    Convert(varchar(25),pbhverf.timestamp,113) as [timestamp],

    VisitedStatus =CASE when Zonewdetails.BeatNo = PBHVerf.BeatNo
    then 'YES'
    else 'NO' end,
    pbhverf.Remarks
from Zonewdetails
left join PBHVerf on ZonewDetails.Id=PBHVerf.ZonewId
join User_registration on Zonewdetails.Mobile_no=
User_registration.Mobile_no

WHERE (Zonewdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (Zonewdetails.division = @Division )
AND (Zonewdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) like CONVERT(varchar(10),getDate(),105))
and Zonewdetails.record_status='C'
and Zonewdetails.District_cd=@District and
PBHverf.District_cd=@District

Order by pbhverf.timestamp desc

select
count(*) as 'VisitedCount' from Zonewdetails
left join PBHVerf on ZonewDetails.Id=PBHVerf.ZonewId
join User_registration on Zonewdetails.Mobile_no=
User_registration.Mobile_no

WHERE (Zonewdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (Zonewdetails.division = @Division)
AND (Zonewdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) like CONVERT(varchar(10),getDate(),105))
and Zonewdetails.District_cd=@District and
PBHverf.District_cd=@District

and Zonewdetails.record_status='C'

select
count(*) as 'TotalAddedCount' from Zonewdetails

WHERE (Zonewdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)

```

```

AND (ZoneWdetails.division = @Division)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District
end
else if (@AccessId = 8)
begin
Set @Zone = (select zone from User_registration where
mobile_no = @MobileNumber)
select
ZoneWdetails.Zone,
ZoneWdetails.Division,
ZoneWdetails.PoliceStation,
ZoneWdetails.Mobile_no,
User_registration.Police_name,
ZoneWdetails.BeatNo,
ZoneWdetails.PBH_Name,
ZoneWdetails.Address,

Convert(varchar(25), pbhverf.timestamp, 113) as [timestamp],

VisitedStatus = CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo
then 'YES'
else 'NO' end,
pbhVerf.Remarks
from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id = PBHVerf.ZonewId
join User_registration on ZoneWdetails.Mobile_no =
User_registration.Mobile_no

WHERE (ZoneWdetails.zone = @zone )
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) like CONVERT(varchar(10), getDate(), 105))
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District and
PBHverf.District_cd = @District

Order by pbhverf.timestamp desc

select
count(*) as 'VisitedCount' from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id = PBHVerf.ZonewId
join User_registration on ZoneWdetails.Mobile_no =
User_registration.Mobile_no

WHERE (ZoneWdetails.zone = @zone)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) like CONVERT(varchar(10), getDate(), 105))
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District and
PBHverf.District_cd = @District

```

```

        select
        count(*) as 'TotalAddedCount' from ZoneWdetails

        WHERE (ZoneWdetails.zone=@zone)
                AND (ZoneWdetails.division LIKE
'%'+@Division+'%' or @Division IS NULL)
                AND (ZoneWdetails.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL)
                and ZoneWdetails.record_status='C'
                and ZoneWdetails.District_cd=@District

        end
        else if(@AccessId=9)
        begin
                Set @czone=(select zone from User_registration where
mobile_no=@MobileNumber)
                select
                ZoneWdetails.Zone,
                ZoneWdetails.Division,
                ZoneWdetails.PoliceStation,
                ZoneWdetails.Mobile_no,
                User_registration.Police_name,
                ZoneWdetails.BeatNo,
                ZoneWdetails.PBh_Name,
                ZoneWdetails.Address,

                Convert(varchar(25),pbhverf.timestamp,113) as
[timestamp],

                VisitedStatus =CASE when ZoneWdetails.BeatNo =
PBHVerf.BeatNo
                then 'YES'
                else 'NO' end,
                pbhverf.Remarks
                from ZoneWdetails
                left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
                join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

                WHERE (ZoneWdetails.zone=@czone)
                        AND (ZoneWdetails.division LIKE
'%'+@Division+'%' or @Division IS NULL)
                        AND (ZoneWdetails.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL)
                        and (CONVERT(varchar(10),
PBHVerf.timestamp, 105) like CONVERT(varchar(10),getDate(),105))
                        and ZoneWdetails.record_status='C'
                        and ZoneWdetails.District_cd=@District
                and PBHVerf.District_cd=@District

                Order by pbhverf.timestamp desc
                select
                count(*) as 'VisitedCount' from ZoneWdetails
                left join PBHVerf on ZoneWdetails.Id=PBHVerf.ZoneWId
                join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

                WHERE (ZoneWdetails.zone=@czone)

```

```

AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and ZoneWdetails.District_cd = @District
and (CONVERT(varchar(10),
PBHVerf.timestamp, 105) like CONVERT(varchar(10), getDate(), 105))
and ZoneWdetails.record_status = 'C'

select
count(*) as 'TotalAddedCount' from ZoneWdetails
WHERE (ZoneWdetails.zone = @czone)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District

end
else if (@AccessId = 10)
begin
select
ZoneWdetails.Zone,
ZoneWdetails.Division,
ZoneWdetails.PoliceStation,
ZoneWdetails.Mobile_no,
User_registration.Police_name,
ZoneWdetails.BeatNo,
ZoneWdetails.PBh_Name,
ZoneWdetails.Address,

Convert(varchar(25), pbhverf.timestamp, 113) as [timestamp],

VisitedStatus = CASE when ZoneWdetails.BeatNo = PBHVerf.BeatNo
then 'YES'
else 'NO' end,
pbhVerf.Remarks
from ZoneWdetails
left join PBHVerf on ZoneWdetails.Id = PBHVerf.ZoneWId
join User_registration on ZoneWdetails.Mobile_no =
User_registration.Mobile_no

WHERE (ZoneWdetails.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (ZoneWdetails.division LIKE
'%' + @Division + '%' or @Division IS NULL)
AND (ZoneWdetails.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
and (CONVERT(varchar(10), PBHVerf.timestamp,
105) like CONVERT(varchar(10), getDate(), 105))
and ZoneWdetails.record_status = 'C'
and ZoneWdetails.District_cd = @District and

Order by pbhverf.timestamp desc

select
count(*) as 'VisitedCount' from ZoneWdetails

```

```

        left join PBHVerf on  ZoneWDetails.Id=PBHVerf.ZoneWId
        join User_registration on ZoneWdetails.Mobile_no=
User_registration.Mobile_no

        WHERE (ZoneWdetails.zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (ZoneWdetails.division LIKE
'%'+@Division+'%' or @Division IS NULL)
                AND (ZoneWdetails.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL)
                and (CONVERT(varchar(10), PBHVerf.timestamp,
105) like CONVERT(varchar(10),getDate(),105))
                and ZoneWdetails.record_status='C'
                and ZoneWdetails.District_cd=@District and
PBHverf.District_cd=@District

        select
        count(*) as 'AddedCount' from ZoneWdetails
        WHERE (ZoneWdetails.zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (ZoneWdetails.division LIKE
'%'+@Division+'%' or @Division IS NULL)
                AND (ZoneWdetails.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL)
                and ZoneWdetails.record_status='C'
                and ZoneWdetails.District_cd=@District

        end

end

*/
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_ADD_DAIL100_IMAGES]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[SP_ADD_DAIL100_IMAGES]
(
    @INCIDENTID BIGINT,
    @IMAGEPATH VARCHAR(MAX)=null,
    @USERNAME VARCHAR(50))
as
begin
if not exists(select 1 from [Tbl_DAIL100_IMAGES] where INCIDENTID= @INCIDENTID)
begin
insert into [Tbl_DAIL100_IMAGES]
(
    INCIDENTID ,
    IMAGEPATH ,
    USERNAME ,
    CREATEDDATE )
values
(
    @INCIDENTID ,

```

```

@IMAGEPATH ,
@USERNAME ,
getdate()
)
end
else
begin
Update [.Tbl_DAIL100_IMAGES set
IMAGEPATH=@IMAGEPATH,USERNAME=@USERNAME,CREATEDDATE=getdate() where
INCIDENTID=@INCIDENTID
end
end

GO
/***** Object:  StoredProcedure [dbo].[SP_AddDail100CheckBoxRemarks]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[SP_AddDail100CheckBoxRemarks]
(
    @IncidentId bigint,
    @Remarks varchar(max),
    @CreatedUser varchar(500),
    @Latitude varchar(250),
    @Longitude varchar(250),
    @CheckBoxId bigint,
    @SceneReachTime datetime,
    @ActionTakenTime datetime,
    @ResponseTime varchar(max),
    @CreatedName varchar(500),
    @Designation varchar(100)
)
AS
BEGIN

    IF(@IncidentId=NULL)
    BEGIN
        SET @IncidentId=0
    END
    IF (@IncidentId>0)
    BEGIN
        delete [.Dail100CheckBoxRemarks where IncidentId=@IncidentId and
CheckBoxId=@CheckBoxId and CreatedBy=@CreatedUser
        INSERT INTO [.Dail100CheckBoxRemarks
        ([IncidentId],[CreateDate],[CreatedBy],[CheckBoxId],[Designation])
        VALUES
        (@IncidentId,GETDATE(),@CreatedUser,@CheckBoxId,@Designation)
        delete [TBL_DAIL100_INCIDENT_REMARKS] where IncidentId=@IncidentId and
CreatedBy=@CreatedUser
        INSERT INTO [TBL_DAIL100_INCIDENT_REMARKS]
        ([IncidentId],[Latitude],[Longitude],[CreateDate],[CreatedBy],
[Remarks],[SceneReachTime],[ActionTakenTime],[ResponseTime],[CreatedName],
[Designation])
        VALUES

```

```
(@IncidentId,@Latitude,@Longitude,GETDATE(),@CreatedUser,@Remarks,@SceneReachTime,@
ActionTakenTime,@ResponseTime,@CreatedName,@Designation)
```

```
END
```

```
End
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[SP_AddDail100SHORemarks]    Script Date:
28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[SP_AddDail100SHORemarks] --[SP_AddDail100SHORemarks]
20160035902046, 'Attended', 'SHO_CHADERGHAT', '', '', ''
```

```
(
```

```
    @IncidentId bigint,
    @Remarks varchar(max),
    @CreatedUser varchar(500),
    @Latitude varchar(250),
    @Longitude varchar(250),
    @CheckBoxId bigint,
    @CreatedName varchar(500),
    @Designation varchar(100)
```

```
)
```

```
AS
```

```
BEGIN
```

```
    BEGIN TRY
```

```
        BEGIN TRAN
```

```
        if exists (select 1 from Dail100.dbo.T_PVanAssignmentDetails WITH
(NOLOCK) where
```

```
                PA_IncidentId=@IncidentId and AcceptanceTime is not null and
vanReachTime is not null and Notifystatus=2)
```

```
            Begin
```

```
                --EXEC dbo.Sp_DeleteShoRemarks
```

```
                --    @IncidentId=@IncidentId,
```

```
                --    @CheckBoxId=@CheckBoxId,
```

```
                --    @CreatedUser=@CreatedUser
```

```
                --delete [.Dail100CheckBoxRemarks where IncidentId=@IncidentId and
CheckBoxId=@CheckBoxId
```

```
                if not exists (select 1 from TBL_DAIL100_INCIDENT_REMARKS WITH (NOLOCK)
where IncidentId=@IncidentId and CreatedBy=@CreatedUser)
                begin
```

```
                    INSERT INTO [TBL_DAIL100_INCIDENT_REMARKS]
```

```
                    ([IncidentId],[Latitude],[Longitude],[CreatedDate],[CreatedBy],
[Remarks],[CreatedName],[Designation])
```

```
                    VALUES
```

```
(@IncidentId,@Latitude,@Longitude,GETDATE(),@CreatedUser,@Remarks,@CreatedName,@Des
```

```

ignation)
    end

    INSERT INTO [.Dail100CheckBoxRemarks]
        ([IncidentId],[CreateDate],[CreatedBy],[CheckBoxId],[Designation])
    VALUES
        (@IncidentId,GETDATE(),@CreatedUser,@CheckBoxId,@Designation)

        UPDATE Dail100.dbo.T_PVANASSIGNMENTDETAILS SET issent=2 WHERE
PA_INCIDENTID=@IncidentID
        --delete [TBL_DAIL100_INCIDENT_REMARKS] where IncidentId=@IncidentId and
CreatedBy=@CreatedUser

        COMMIT TRAN
        SELECT 'SUCCESS' AS RESPONSE
        End
        else
        begin
        SELECT 'FAILED' AS RESPONSE
        end
    END TRY
    BEGIN CATCH
    IF @@TRANCOUNT>0
    ROLLBACK TRAN
    SELECT 'FAILED' AS RESPONSE
    END CATCH

```

End

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_AddWatchList]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_AddWatchList] --Sp_AddWatchList
'karthik','SI','9908534036','ap28dl4717','17.4852','78.1635',54,'sho_abids'
(
@OfficerName nvarchar(255)='',
@OfficerRole nvarchar(255)='',
@MobileNo nvarchar(50)='',
@VehNumber nvarchar(50)='',
@VehicleType nvarchar(255),
@Latitude nvarchar(50)='',
@Longitude nvarchar(50)='',
@Psid int=0,
@CreatedBy nvarchar(100)=''
)
As
Begin
SET NOCOUNT ON
Declare @ResponseCode int=0
Begin Try
If not Exists (select 1 from User_registration where mobile_no=@CreatedBy and

```



```

IsApproved=10)
Begin
    Set @ResponseCode=-991 --MobileNo Not registered in HYDCOPS
End
Else
Begin
Begin Tran
Insert Into
Tbl_TollgateWatchList(OfficerName,OfficerRole,MobileNo,VehicleNumber,VehicleType,La
titude,Longitude,psid,CreatedBy,UpdatedOn,UpdatedBy)
Values(@OfficerName,@OfficerRole,@MobileNo,@VehNumber,@VehicleType,@Latitude,@Longi
tude,@Psid,@CreatedBy,getdate()),@CreatedBy)

set @ResponseCode=-992 --Success
Commit Tran
End
End Try
Begin Catch
If @@TRANCOUNT>0
Rollback Tran
Set @ResponseCode=-999 --Failure
End Catch

select @ResponseCode as Response
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_Admin_MasterInsert]      Script Date: 28-
01-2022 11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Sp_Admin_MasterInsert]
```

```
--[Sp_Admin_MasterInsert] 'cp','','','','Commissioner Of
```

```
Police','Collaboration','Vehicles
```

```
Search','78.466772','17.401394','addresss',0,'0','null','null'
```

```
(
```

```
@mobile_no NVARCHAR(50),
```

```
@Zone NVARCHAR(50)='',
```

```
@Division NVARCHAR(255)='',
```

```
@PoliceStation NVARCHAR(255)='',
```

```
@Vehicle_Type NVARCHAR(255),
```

```
@Module NVARCHAR(255),
```

```
@WADone NVARCHAR(255),
```

```
@lat NVARCHAR(255),
```

```
@lang NVARCHAR(255),
```

```
@Address NVARCHAR(255),
```

```
@APIStatus int,
```

```
@TransCID varchar(max),
```

```
@DescModule varchar(max),
```

```
@AppVersion nvarchar(50)=''
```

```
)
```

```
AS
```

```
BEGIN
```

```
BEGIN TRY
```

```
BEGIN TRAN
```

```

SET NOCOUNT ON
Declare @District int

        set @Zone=(SELECT ZONE FROM User_registration with (nolock) WHERE
mobile_no=@mobile_no)
        set @Division=(SELECT Division FROM User_registration with (nolock) WHERE
mobile_no=@mobile_no)
        set @PoliceStation=(SELECT policestation FROM User_registration with
(nolock) WHERE mobile_no=@mobile_no)
        set @Vehicle_Type=(select PCarsType from User_registration with (nolock)
where mobile_no=@mobile_no)
        set @District=(SELECT District_Cd FROM User_registration with (nolock)
WHERE mobile_no=@mobile_no)

INSERT INTO
Master_Admin( MobileNo ,Zone,Division ,Policestation,Designation ,Module ,Action_Ty
pe ,Latitude ,Longitude ,
Address ,Date_Time,APIStatus,TranscID ,DescModule,AppVersion,District_cd)
VALUES(@mobile_no, @Zone,@Division,@PoliceStation,@Vehicle_Type,@Module,
@WADone,@lat, @lang,@Address,getdate(),@APIStatus ,
@TranscID ,@DescModule,@AppVersion,@District)

COMMIT TRAN
SELECT -991 AS RESPONSE --SUCESS
END TRY

BEGIN CATCH

IF @@TRANCOUNT>0
ROLLBACK TRAN
SELECT -999 AS RESPONSE --FAILURE-
END CATCH

END

-- select top 10 * from Master_Admin order by date_time desc
GO
/***** Object: StoredProcedure [dbo].[Sp_allzdps_details] Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Sp_allzdps_details] --dbo.Sp_allzdps_details
'NZ','BEGUMPET','',2023
(
@zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(100)='',
@district int = 2023
)
as
BEGIN
SET NOCOUNT ON;

if @Division=''
Begin

```

```

set @Division=null
End
if @district=2050
begin
set @district=null
end

SELECT Distinct ZONE,ZoneId,District_code FROM PSDETAILS with (nolock) where
(district_code=@district or @district is null)

select Distinct (case when Divisions is null then ps else Divisions end) as
Division,
(Case when Divisions is null then PsId else DivisionId end)DivisionId
from psdetails with (nolock) where (zone like '%'+@zone+'%' or @zone is null)
and (district_code=@district or @district is null) and PsId is not null

if @Division in (select ps from PSDETAILS where district_code=@district)
begin
select Distinct Ps as PoliceStation,Psid,Pscore,KmlPath from psdetails with
(nolock) where
(zone like '%'+@zone+'%' or @zone is null) AND (ps =@Division )
and (district_code=@district or @district is null) and PsId is not null
End
Else
Begin
select Distinct Ps as PoliceStation,Psid,Pscore,KmlPath from psdetails with
(nolock) where
(zone like '%'+@zone+'%' or @zone is null) AND
(Divisions like '%'+@division+'%' or @division is null) --AND (ps like
'%'+@PoliceStation+'%' or @PoliceStation is null)
and (district_code=@district or @district is null) and PsId is not null
End
END
GO
/***** Object: StoredProcedure [dbo].[Sp_allzdps_details1] Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_allzdps_details1] --Sp_allzdps_details1
'9',' ',' ',' ','sdpo_kamareddy'
(
@AccessId int=10,
@zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(100)='',
@MobileNumber nvarchar(100)=''
)
as
BEGIN
SET NOCOUNT ON;
Declare @District int
set @District=(select District_cd from User_registration where
Mobile_no=@MobileNumber)

if(@Accessid=6 and @policestation='' and @division='' and @zone='' )
begin
set @policestation=(select policestation from User_registration where

```

```

mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

```

```

if (@zone='' and @Division='' and @PoliceStation='')
Begin
SELECT distinct ZONE,ZoneId FROM PSDETAILS where (zone like '%'+@zone+'%' or @zone
is null) and District_code=@District
end
else if (@zone<>' ' and @Division='' and @PoliceStation='')
Begin
    select Distinct Divisions as Division,DivisionId from psdetails where (zone
like '%'+@zone+'%' or @zone is null) and District_code=@District
    and Divisions is not null
End
else if (@zone<>' ' and @Division<>' ' and @PoliceStation='')
Begin
select Distinct Ps as PoliceStation,Psid,Pscod,KmlPath from psdetails where
(zone like '%'+@zone+'%' or @zone is null) AND
(Divisions like '%'+@division+'%' or @division is null) AND (ps like
'%'+@PoliceStation+'%' or @PoliceStation is null)
    and District_code=@District
End
else
begin
select Distinct Ps as PoliceStation,Psid,Pscod,KmlPath from psdetails where
(zone like '%'+@zone+'%' or @zone is null) AND
(Divisions like '%'+@division+'%' or @division is null) AND (ps like
'%'+@PoliceStation+'%' or @PoliceStation is null)
    and District_code=@District
end
END
GO
/***** Object:  StoredProcedure [dbo].[Sp_allzdpsByCCode]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Procedure [dbo].[Sp_allzdpsByCCode] --Sp_allzdpsByCCode '', '', '', 'CYB'
(
@zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(100)='',
@CCODE nvarchar(50)
)
as
BEGIN
SET NOCOUNT ON;

SELECT distinct ZONE,ZoneId FROM CYBPsdetails where CCode = @CCODE

select Distinct Division as Division,DivisionId from CYBPsdetails where (zone like
'%'+@zone+'%' or @zone is null) and CCode = @CCODE

select Distinct Ps as PoliceStation,Psid,Pscore,KmlPath from CYBPsdetails where
(zone like '%'+@zone+'%' or @zone is null) AND
(Division like '%'+@division+'%' or @division is null) and CCode = @CCODE --AND (ps
like '%'+@PoliceStation+'%' or @PoliceStation is null)

END

GO
/***** Object:  StoredProcedure [dbo].[Sp_BuzzInsert]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_BuzzInsert]

    @mobile_no          NVARCHAR(50),
    @zone               NVARCHAR(MAX),
    @division           NVARCHAR(MAX),
    @PoliceStation      NVARCHAR(MAX),
    @PoliceName         NVARCHAR(MAX),
    @lat                NVARCHAR(MAX),
    @lang               NVARCHAR(MAX),
    @Message            NVARCHAR(MAX),
    @Address             NVARCHAR(MAX),
    @timestamp          DATETIME,
    @Stat int,
    @TransId int=0 OUTPUT

AS
BEGIN
    SET NOCOUNT ON
    declare @District int

    set @zone=(SELECT ZONE FROM User_registration with (nolock) WHERE
mobile_no=@mobile_no)
    set @division=(SELECT Division FROM User_registration with (nolock) WHERE
mobile_no=@mobile_no)
    set @PoliceStation=(SELECT policestation FROM User_registration with
(nolock) WHERE mobile_no=@mobile_no)
    set @District=(select District_Cd from User_registration with (nolock)
where mobile_no=@mobile_no)
    BEGIN TRY
    if @Stat=1

```

```

begin
BEGIN TRAN
    INSERT INTO [.Alert
        (
            mobile_no          ,
            zone                ,
            division            ,
            PoliceStation       ,
            PoliceName          ,
            lat                 ,
            lang                 ,
            Message              ,
            Address              ,
            timestamp           ,
            District_cd
        )
VALUES
    (
        @mobile_no            ,
        @zone                  ,
        @division              ,
        @PoliceStation         ,
        @PoliceName            ,
        @lat                   ,
        @lang                   ,
        @Message                ,
        @Address                ,
        getdate(),
        @District
    )

COMMIT TRAN
set @TransId=@@IDENTITY;
end
else
begin
set @TransId=-999
end
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
set @TransId=-999
END CATCH
select TransId=@TransId
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_CCTV_REPORT]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_CCTV_REPORT]

-- SP_CCTV_REPORT '6',' ',' ',' ','01-01-2020','01-01-2021','sho_abids','counts'
-- SP_CCTV_REPORT '7',' ',' ',' ','01-01-2020','01-01-2021','sho_abids','counts'
-- SP_CCTV_REPORT '8',' ',' ',' ','01-01-2020','01-01-2021','sho_abids','counts'
-- SP_CCTV_REPORT '10',' ',' ',' ','01-01-2020','01-01-2021','sho_abids','counts'
-- SP_CCTV_REPORT '11',' ',' ',' ','01-01-2020','01-01-2021','sho_abids','counts'

(

@AccessId int=0,
@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@mobileNumber nvarchar(50)='',
@type nvarchar(50)

)
AS
BEGIN

Declare @District nvarchar(20)=null

--DECLARE @SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX)--,@SQL3 NVARCHAR(MAX)

SET @District=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@mobileNumber)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if @type = 'counts'
begin

if(@Accessid=6)

begin

```

```
SELECT
@PoliceStation=policestation,@Division=ISNULL(Division,''),@Zone=Zone,@District=Dis
trict_Cd from User_registration where mobile_no=@mobileNumber
```

```
select a.PS,a.Zone,a.Divisions,count(Distinct b.CCTVID) as
Totalcctv,count(Distinct b.Visting_Id) as Total_Visitings,
count(Distinct b.working) as Working,
count(Distinct b.Not_Working) as Not_Working
from psdetails a left join (
select a.id as CCTVID,a.PsID,a.District_cd,b.ID Visting_Id,c.working,c.Not_Working
from (select * from TBL_CCTV_MASTER_DATA where Rec_Status='C' and
district_cd=@district)a
left join (select a.* from Tbl_CCTV_Visitings a join TBL_CCTV_MASTER_DATA b on
(a.id=b.CCTV_ID) where b.Rec_Status='C'
and a.Rec_Status='C' and b.District_cd=@district and
convert(date,a.visited_On,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,a.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.visited_On,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103)) b on
(a.CCTV_ID=b.ID)
left join (select id,(case when Status='Working' then Visiting_Id else null end)
working,
(case when Status='Not Working' then Visiting_Id else null end) Not_Working
from (select row_number() over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) c on
(a.CCTV_ID=c.id))b on (a.district_code=b.District_cd and a.PsId=b.PsID)
```

```
where a.district_code=@district and a.zone LIKE '%'+@zone+'%' and a.Divisions like
'%'+@Division+'%' and a.PS like '%'+@PoliceStation+'%'
group by a.PS,a.Zone,a.Divisions
```

```
end
```

```
else if(@Accessid=7)
begin
```

```
SELECT @Division=Division,@Zone=Zone,@District=District_Cd from
User_registration where mobile_no=@mobileNumber
```

```
select a.ps,count(Distinct b.CCTVID) as Totalcctv,count(Distinct b.Visting_Id) as
Total_Visitings,
count(Distinct b.working) as Working,
count(Distinct b.Not_Working) as Not_Working
from psdetails a left join (
select a.id as CCTVID,a.PsID,a.District_cd,b.ID Visting_Id,c.working,c.Not_Working
from (select * from TBL_CCTV_MASTER_DATA where Rec_Status='C' and
district_cd=@district)a
left join (select a.* from Tbl_CCTV_Visitings a join TBL_CCTV_MASTER_DATA b on
(a.id=b.CCTV_ID) where b.Rec_Status='C'
and a.Rec_Status='C' and b.District_cd=@district and
convert(date,a.visited_On,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,a.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
```



```

08:00:00.000',103)
    and convert(datetime,a.visited_On,103) <= convert(datetime,CONVERT(varchar(10),
    DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103)) b on
(a.CCTV_ID=b.ID)
left join (select id,(case when Status='Working' then Visiting_Id else null end)
working,
(case when Status='Not Working' then Visiting_Id else null end) Not_Working
from (select row_number() over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) c on
(a.CCTV_ID=c.id))b on (a.district_code=b.District_cd and a.PsId=b.PsID)
where a.district_code=@district and a.zone LIKE '%'+@zone+'%' and a.Divisions like
'%'+@Division+'%'
group by a.ps

end

else if(@Accessid=8 or @Accessid=9)
begin
    SELECT @Zone=Zone,@District=District_Cd from User_registration where
mobile_no=@mobileNumber

    select a.divisions,count(Distinct b.CCTVID) as Totalcctv,count(Distinct
b.Visting_Id) as Total_Visitings,
count(Distinct b.working) as Working,
count(Distinct b.Not_Working) as Not_Working
from psdetails a left join (
select a.id as CCTVID,a.PsID,a.District_cd,b.ID Visting_Id,c.working,c.Not_Working
from (select * from TBL_CCTV_MASTER_DATA where Rec_Status='C' and
district_cd=@district)a
left join (select a.* from Tbl_CCTV_Visitings a join TBL_CCTV_MASTER_DATA b on
(a.id=b.CCTV_ID) where b.Rec_Status='C'
and a.Rec_Status='C' and b.District_cd=@district and
convert(date,a.visited_On,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,a.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.visited_On,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103)) b on
(a.CCTV_ID=b.ID)
left join (select id,(case when Status='Working' then Visiting_Id else null end)
working,
(case when Status='Not Working' then Visiting_Id else null end) Not_Working
from (select row_number() over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) c on
(a.CCTV_ID=c.id))b on (a.district_code=b.District_cd and a.PsId=b.PsID)
where a.district_code=@district and @Zone like '%'+@Zone+'%'
group by a.divisions

end

else if(@AccessId=10 )
begin
    -- select @District=District_Cd from User_registration where
mobile_no=@mobileNumber

    select a.district,count(Distinct b.CCTVID) as Totalcctv,count(Distinct
b.Visting_Id) as Total_Visitings,

```

```

count(Distinct b.working) as Working,
count(Distinct b.Not_Working) as Not_Working
  from Mas_districts a left join (
select a.id as CCTVID,a.District_cd,b.ID Visting_Id,c.working,c.Not_Working
from (select * from TBL_CCTV_MASTER_DATA where Rec_Status='C' and
district_cd=@district)a
left join (select a.* from Tbl_CCTV_Visitings a join TBL_CCTV_MASTER_DATA b on
(a.id=b.CCTV_ID) where b.Rec_Status='C'
and a.Rec_Status='C' and district_cd=@District and  convert(date,a.visited_On,103)
between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,a.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.visited_On,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103)) b on
(a.CCTV_ID=b.ID)
left join (select id,(case when Status='Working' then Visiting_Id else null end)
working,
(case when Status='Not Working' then Visiting_Id else null end) Not_Working
  from (select row_number() over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) c on
(a.CCTV_ID=c.id))b on (a.district_cd=b.District_cd)
where a.district_cd=@district
group by a.district
end
else if(@AccessId=11)

begin
  select a.district,count(Distinct b.CCTVID) as Totalcctv,count(Distinct
b.Visting_Id) as Total_Visitings,
count(Distinct b.working) as Working,
count(Distinct b.Not_Working) as Not_Working
  from Mas_districts a left join (
select a.id as CCTVID,a.District_cd,b.ID Visting_Id,c.working,c.Not_Working
from (select * from TBL_CCTV_MASTER_DATA where Rec_Status='C')a
left join (select a.* from Tbl_CCTV_Visitings a join TBL_CCTV_MASTER_DATA b on
(a.id=b.CCTV_ID) where b.Rec_Status='C'
and a.Rec_Status='C' and  convert(date,a.visited_On,103) between
convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,a.visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,a.visited_On,103) <= convert(datetime,CONVERT(varchar(10),
DATEADD(DAY,1,CONVERT(DATE,@todate, 105)),105)+' 08:00:00.000',103)) b on
(a.CCTV_ID=b.ID)
left join (select id,(case when Status='Working' then Visiting_Id else null end)
working,
(case when Status='Not Working' then Visiting_Id else null end) Not_Working
  from (select row_number() over(partition by id order by Visited_on desc)rw,*
from Tbl_CCTV_Visitings where Rec_Status='C')tab where rw=1) c on
(a.CCTV_ID=c.id))b on (a.district_cd=b.District_cd)
group by a.district

end

```

```

else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
END
end
    else if @type='Totalcctv'
        begin
            select 1

        end

    else if @type='Total_Visitings'
        begin
            select 1

        end

    else if @type='Working'
        begin
            select 1
        end
    else
        begin
select 1
        end
    end

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[sp_CCTV_Visitings_Insert]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_CCTV_Visitings_Insert]
-- [sp_CCTV_Visitings_Insert] '7','active','good','successfully
added','sho_abids','17.45','78.123'
(
    @Id nvarchar(max),
    @Status nvarchar(max),
    @Reason_For_Notworking nvarchar(max),
    @Visiting_Remarks varchar(255),
    @Visited_By varchar(max),
    @Latitude nvarchar(max),
    @Longitude nvarchar(max)
)

```

```

AS
BEGIN

    declare @Designation nvarchar(100),@PSID int,@CCTV_ID
    nvarchar(500),@District_code int,@Police_Station nvarchar(100)

    set @Designation=(SELECT PCarsType FROM User_registration WHERE
mobile_no=@Visited_By)

    select @PSID=psid,@CCTV_ID=CCTV_ID from TBL_CCTV_MASTER_DATA where id=@id

Begin Try
--If exists (select 1 from [Tbl_CCTV_Visitings] where convert(date,Visited_On,103)
between convert(date,getdate()),103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),
105)),105),103)
--and convert(datetime,Visited_On,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate()), 105),105)+'
08:00:00.000',103)
--and convert(datetime,Visited_On,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate()),
105)),105)+' 08:00:00.000',103)
--and ID=@Id)
--begin
--select -992 as Response --Already Visisted
--end
--else

if exists (select 1 from User_registration
where mobile_no=@Visited_By and (Mobile_Type in ('Tab','BCTab') or Designation in
('SI','SHO')) and policestation is not null)
begin
Begin Tran

select @district_code=district_cd,@police_station=Policestation from
user_registration where mobile_no=@Visited_By

insert into [dbo].[Tbl_CCTV_Visitings]
(
ID,
Status,
Reason_For_Notworking,
Visiting_Remarks,
Visited_By,
Vehicle_Type,
Latitude,
Longitude,Police_Station,District_code
)

values(@Id,@Status,@Reason_For_Notworking,@Visiting_Remarks,@Visited_By,@Designatio
n,@Latitude,@Longitude,@police_station,@district_code)
commit Tran
select -991 as Response,@PSID as Psid,@CCTV_ID AS CCTV_ID
end
else
begin
select -999 as Response --Fail

```

```

end

End Try
Begin Catch
if @@Trancount>=0
Rollback Tran
select -999 as Response --Fail
End Catch

end

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_CCTVDATAReport]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[SP_CCTVDATAReport]
(

```

```

@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@Wings varchar(50)=null,
@Mobilenumber varchar(20)=null,
@username varchar(20)=null
)

```

```

AS

```

```

BEGIN

```

```

        DECLARE @DISTRICT INT
        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@Mobilenumber)

```

```

        IF ISNULL(@Division,'')=''
            SET @Division = NULL
        IF ISNULL(@policestation , '')=''
            SET @policestation = NULL
        IF ISNULL(@zone, '')=''
            SET @zone = NULL
        IF ISNULL(@Wings, '')=''
            SET @Wings = NULL
        IF ISNULL(@username, '')=''
            SET @username = NULL

```

```

IF (@AccessId=6)

```

```

BEGIN

```

```

        SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@Mobilenumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV'
AND (master_admin.District_Cd=@DISTRICT)
        and (Master_Admin.Zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%')

END
ELSE IF(@AccessId=7)
BEGIN

```

```

        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@Mobilenumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV'
AND (master_admin.District_Cd=@DISTRICT)
        and Master_Admin.Division=@Division
        AND (Master_Admin.Zone LIKE '%' + @zone + '%' or @zone
IS NULL) and ([IsApproved]=10)

        AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null)
END
ELSE IF(@AccessId=8)
BEGIN

```

```

        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        select
Master_Admin.Zone,
Master_Admin.Division,

```

```

Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV'
        AND (master_admin.District_Cd=@DISTRICT)
        and (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL ) and ([IsApproved]=10)
        AND (user_registration.policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
        and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no like
'%'+@username+'%' or @username is null)
END
ELSE IF(@AccessId=9)
BEGIN
        DECLARE @CZone varchar(100)
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV'
        AND (master_admin.District_Cd=@DISTRICT)
        and Master_Admin.Zone=@CZone
        AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS NULL)
and ([IsApproved]=10)

        AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL)
        and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)
END
ELSE IF(@AccessId=10)
BEGIN
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV'
        AND (master_admin.District_Cd=@DISTRICT)

```

```

        and (user_registration.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (user_registration.division LIKE
        '%' + @Division + '%' or @Division IS NULL) and ([IsApproved]=10)

        AND (user_registration.policestation LIKE
        '%' + @policestation + '%' or @policestation IS NULL) and (user_registration.Wing like
        '%' + @Wings + '%' or @Wings is null) and (user_registration.mobile_no like
        '%' + @username +
        '%' or @username is null)
END

END

GO
/***** Object:  StoredProcedure [dbo].[sp_covid_count_details]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--select * from Tbl_User_HealthStatus where Covid19_Symtoms='yes'

CREATE procedure [dbo].[sp_covid_count_details]
-- sp_covid_count_details '1','30','Sho_Nallakunta'
(
--@Zone nvarchar(50)='',
--@Division nvarchar(150)='',
--@PoliceStation nvarchar(150)='',
--@FromDate nvarchar(50)='',
--@ToDate nvarchar(50)='',
@PageNo varchar(10)='1',
@RowspPage varchar(10)='30',
@MobileNo nvarchar(150)
)
AS
BEGIN
Declare @District nvarchar(20)='2023'

set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)

--if @FromDate='' and @ToDate=''
--BEGIN
--SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
--SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
--END

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@sql2 nvarchar(max)
begin
set @sql='select
a.PS,isnull(covidpatience,0)covidpatience,ISNULL(Feverpatiants,0)Feverpatiants from

(select * from PSDETAILS where district_code=' + @District + ') a
left join
(select count(case when Covid19_Symtoms='Yes' then ID else null
end)covidpatience,policestation
FROM Tbl_User_HealthStatus where Rec_Status='C' and District_cd=' + @District + '
group by Policestation)b
on(a.PS=b.Policestation)

```



```

left join
(select count(case when Temperature>'100.0' then ID ELSE NULL
END)Feverpatiants,Policestation
FROM Tbl_User_HealthStatus where Rec_Status='C' and District_cd='+@District+'
group by Policestation)c on(a.PS=c.Policestation)
group by a.PS,isnull(covidpatience,0),ISNULL(Feverpatiants,0)'
exec(@SQL1)
end
begin
SET @SQL='SELECT COUNT(ID) TotalPoints,ceiling(COUNT(ID)/cast('+@RowspPage+' as
float)) NoOfPages FROM Tbl_User_HealthStatus
where Rec_Status='C''

set @sql2='select tab.rw,a.ps as
Policestation,Fullname,General_No,Contact_No,Covid19_Symtoms,Oxygen_levels,Pulse_ra
te,Temparature,Comorbidities
from psdetails a join
(select * from (select * from (SELECT ROW_NUMBER() OVER (partition by contact_no
ORDER BY [created_on] DESC) AS rw, LoginID,Fullname, General_No,
Contact_No,Covid19_Symtoms,Oxygen_levels,Pulse_rate,Temparature,Comorbidities
FROM Tbl_User_HealthStatus where Rec_Status='C'and Covid19_Symtoms='Yes' and
District_cd='+@District+')b where rw=1)b left join
User_registration c on (b.LoginID=c.mobile_no))tab on(a.PS=tab.Policestation) and
(a.district_code=tab.District_Cd)
where a.district_code='+@District+' and tab.mobile_no like '%'+@MobileNo+'%' and
rw BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) + 1) AND
(CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
AND rw=1
ORDER BY rw'

exec(@SQL)
exec(@SQL2)
--select @sql2
end
end
GO
/***** Object: StoredProcedure [dbo].[Sp_CPAinsert] Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_CPAinsert]
(
@Name varchar(50) null,
@MobileNo varchar(50),
@CrimeNumber varchar(max) ,
@TypeOfCrime varchar(max),
@SubtypeOfCrime varchar(max),
@DateTime DateTime,
@Latitude varchar(max),
@Longitude varchar(max),
@Location varchar(max),
@Description varchar(max),
@PoliceStation varchar(max),
@TransId int OUTPUT
)
AS
BEGIN

```

```

        DECLARE @DISTRICT INT
        SET NOCOUNT ON
        set @PoliceStation=(SELECT policestation FROM User_registration WHERE
mobile_no=@MobileNo)
        SET @DISTRICT=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@MobileNo)

```

```

        INSERT INTO AddCrimeProne

```

```

        (
            Name ,
MobileNo ,
CrimeNumber ,
TypeOfCrime ,
SubtypeOfCrime ,
DateTime ,
Latitude ,
Longitude ,
Location ,
Description ,
PoliceStation,
DISTRICT_CD
        )
        VALUES
        (
            @Name ,
@MobileNo ,
@CrimeNumber ,
@TypeOfCrime ,
@SubtypeOfCrime ,
@DateTime ,
@Latitude ,
@Longitude ,
@Location ,
@Description ,
@PoliceStation ,
@DISTRICT
        )

```

```

set @TransId=@@IDENTITY;
select TransactionID=@TransId

```

```

END

```

```

GO

```

```

/***** Object:  StoredProcedure [dbo].[Sp_CPinsert]      Script Date: 28-01-2022
11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE PROCEDURE [dbo].[Sp_CPinsert]

```

```

    @PS_ID                NVARCHAR(50),
    @GROUP_ID              NVARCHAR(50),
    @AREA_ID               NVARCHAR(255),
    @FELT_NEED              NVARCHAR(MAX),
    @TOBE_INVOLVED          NVARCHAR(MAX),
    @RISKS_IDENTIFICATION   NVARCHAR(MAX),
    @USER_ID                NVARCHAR(MAX),

```

```

        @LAT NVARCHAR(MAX),
        @LONG NVARCHAR(MAX),
        @DATE_TIME DATETIME ,
        @TransId int OUTPUT
AS
BEGIN
    SET NOCOUNT ON

    INSERT INTO CPtable
    (
        PS_ID ,
        GROUP_ID ,
        AREA_ID ,
        FELT_NEED ,
        TOBE_INVOLVED ,
        RISKS_IDENTIFICATION ,
        USER_ID ,
        LAT ,
        LONG ,
        DATE_TIME
    )
    VALUES
    (
        @PS_ID ,
        @GROUP_ID ,
        @AREA_ID ,
        @FELT_NEED ,
        @TOBE_INVOLVED ,
        @RISKS_IDENTIFICATION ,
        @USER_ID ,
        @LAT ,
        @LONG ,
        @DATE_TIME
    )
    set @TransId=@@IDENTITY;
select TransactionID=@TransId

```

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_CPOLICING\_AREAS] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

create proc [dbo].[Sp_CPOLICING_AREAS]
    (@PS_Id NVARCHAR(50))

```

AS

BEGIN

```

    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

```

```

    SELECT ISNULL([AreaId] , '') AS AreaId , ISNULL([AreaName], '') AS AreaName FROM
    [CommunityPoliceArea]

```

```

as c where c.[PS_Id]=@PS_Id

```

END

```

GO
/***** Object: StoredProcedure [dbo].[Sp_CrimeNoCount]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Sp_CrimeNoCount]-- Sp_CrimeNoCount '100'
@CrimeNumber nvarchar(max)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT          Count(CrimeNumber) from [.AddCrimeProne where
CrimeNumber=@CrimeNumber
END
GO
/***** Object: StoredProcedure [dbo].[SP_CRIMEPRONEINSERT]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[SP_CRIMEPRONEINSERT]    --      SP_CRIMEPRONEINSERT
'10',' ',' ',' ','CP',' ',' '
(

@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@Wings varchar(50)=null,
@Mobilenumber varchar(20)=null,
@username varchar(20)=null
)

AS

BEGIN
declare @District int
set @District=(select district_cd from User_registration where
mobile_no=@Mobilenumber)

IF ISNULL(@Division,'')=''
SET @Division = NULL
IF ISNULL(@policestation , '')=''
SET @policestation = NULL
IF ISNULL(@zone,'')=''
SET @zone = NULL
IF ISNULL(@Wings,'')=''
SET @Wings = NULL
IF ISNULL(@username,'')=''
SET @username = NULL

IF (@AccessId=6)

BEGIN

```

```

        SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@Mobilenumber)
        select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
        Where (user_registration.District_Cd=@District or @District is null)
        and (Zone LIKE '%' + @zone + '%' or @zone IS NULL)
                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%')

END
ELSE IF (@AccessId=7)
BEGIN

        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@Mobilenumber)
        select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
        WHERE (user_registration.District_Cd=@District or @District is null)
        and Division=@Division
                AND (Zone LIKE '%' + @zone + '%' or @zone IS NULL) and
([IsApproved]=10)

                AND (user_registration.policestation LIKE
        '%' + @policestation + '%' or @policestation IS NULL)
                and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null)
END

```

```

ELSE IF(@AccessId=8)
BEGIN

        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
        where (user_registration.District_Cd=@District or @District is
null)
        and Zone=@Zone
        AND (division LIKE '%'+@Division+'%' or @Division IS NULL ) and
([IsApproved]=10)
        AND (user_registration.policestation LIKE '%'+@policestation+'%'
or @policestation IS NULL)
        and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no
like '%'+@username+'%' or @username is null)
END
ELSE IF(@AccessId=9)
BEGIN
        DECLARE @CZone varchar(100)
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no

        where Zone=@CZone
        and (user_registration.District_Cd=@District or @District is null)
        AND (division LIKE '%'+@Division+'%' or @Division IS NULL) and
([IsApproved]=10)
        AND (user_registration.policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)

```

```

        and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
        '%' + @username + '%' or @username is null)
    END
    ELSE IF (@AccessId = 10)
    BEGIN
        select
        user_registration.Zone,
        user_registration.Division,
        user_registration.policestation,
        user_registration.police_name,
        AddCrimeProne.MobileNo ,
        AddCrimeProne.CrimeNumber,
        AddCrimeProne.TypeOfCrime,
        AddCrimeProne.SubtypeofCrime,
        AddCrimeProne.[DateTime],
        AddCrimeProne.Location,
        AddCrimeProne.[Description]
        from AddCrimeProne
        left join
        user_registration
        on AddCrimeProne.MobileNo = user_registration.mobile_no
        where (user_registration.zone LIKE '%' + @zone + '%' or @zone IS NULL)
            and (user_registration.District_Cd = @District or @District is null)
            AND (user_registration.division LIKE '%' + @Division + '%' or @Division IS
        NULL) and ([IsApproved] = 10)
            AND (user_registration.policestation LIKE '%' + @policestation + '%' or
        @policestation IS NULL)
            and (user_registration.Wing like '%' + @Wings + '%' or @Wings is null)
            and (user_registration.mobile_no like '%' + @username +
        '%' or @username is null)
    END

END
GO
/***** Object:  StoredProcedure [dbo].[Sp_CriminalInsert]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Sp_CriminalInsert]
(
    @Details xml,
    @CreatedBy nvarchar(100) = ''
)
AS
BEGIN

    BEGIN TRY
        BEGIN TRANSACTION;
        Declare @id varchar(50)

        set @id = (select cast(max(cast(Criminal_Id as int)) + 1 as varchar) from
        T_CriminalDetails)
    
```

```

Insert into
T_CriminalDetails(Criminal_Id, IRKey, PDAct_Key, Latest_Arrest, PoliceStation, Division,
Zone,
RDS_Date, RDS_year, RDS_Name, Age, Father_Name, Present_Address, Lat_P, Long_P,
Permanent_Address, Lat, Long, Phone, Id_Proof_Type, IdProof_No, Communal, Active, LBO_Date,
LBO_Year,
Present_Activity, Photo_Id, Remarks, Ps_Transfer_Status, Count_Of_Cases, District_CD,
Rec_status, Created_By, flag, Geotagged_By, Status)

```

```

select @id [Criminal_Id],
-- item.value('(/Criminal_Id)[1]', 'varchar(15)') [Criminal_Id],
(case when item.value('(/IRKey)[1]', 'varchar(255)')=0 then NULL ELSE
item.value('(/IRKey)[1]', 'varchar(255)') END ) [IRKey],
( CASE WHEN item.value('(/PDAct_Key)[1]', 'varchar(255)')=0 THEN null else
item.value('(/PDAct_Key)[1]', 'varchar(255)') end ) [PDAct_Key],
item.value('(/Latest_Arrest)[1]', 'nvarchar(500)') [Latest_Arrest],
item.value('(/PoliceStation)[1]', 'varchar(255)') [PoliceStation],
item.value('(/Division)[1]', 'varchar(255)') [Division],
item.value('(/Zone)[1]', 'varchar(100)') [Zone],
item.value('(/RDS_Date)[1]', 'nvarchar(500)') [RDS_Date],
item.value('(/RDS_year)[1]', 'nvarchar(100)') [RDS_year],
item.value('(/RDS_Name)[1]', 'varchar(500)') [RDS_Name],
item.value('(/Age)[1]', 'varchar(100)') [Age],
item.value('(/Father_Name)[1]', 'varchar(255)') [Father_Name],
item.value('(/Present_Address)[1]', 'nvarchar(2500)') [Present_Address],
item.value('(/Lat_P)[1]', 'varchar(100)') [Lat_P],
item.value('(/Long_P)[1]', 'varchar(100)') [Long_P],
item.value('(/Permanent_Address)[1]', 'nvarchar(2500)') [Permanent_Address],
item.value('(/Lat)[1]', 'varchar(100)') [Lat],
item.value('(/Long)[1]', 'varchar(100)') [Long],
-- (SELECT item.value('(/MODUSOPERENDI)[1]', 'varchar(50)') [MODUSOPERENDI] FROM
@Details.nodes('NewDataSet/Table4') as m(item)),
item.value('(/Phone)[1]', 'varchar(100)') [Phone],
item.value('(/Id_Proof_Type)[1]', 'varchar(100)') [Id_Proof_Type],
item.value('(/IdProof_No)[1]', 'varchar(255)') [IdProof_No],
(CASE WHEN item.value('(/Communal)[1]', 'varchar(100)')='--Select--' THEN NULL ELSE
item.value('(/Communal)[1]', 'varchar(100)') END) [Communal],
(CASE WHEN item.value('(/Active)[1]', 'varchar(100)')='--Select--' THEN NULL ELSE
item.value('(/Active)[1]', 'varchar(100)') END) [Active],
item.value('(/LBO_Date)[1]', 'varchar(500)') [LBO_Date],
item.value('(/LBO_Year)[1]', 'varchar(100)') [LBO_Year],
item.value('(/Present_Activity)[1]', 'varchar(2500)') [Present_Activity],
item.value('(/Photo_Id)[1]', 'varchar(2500)') [Photo_Id],
item.value('(/Remarks)[1]', 'varchar(2500)') [Remarks],
(CASE WHEN item.value('(/Ps_Transfer_Status)[1]', 'varchar(2500)')='--Select--'
THEN NULL ELSE item.value('(/Ps_Transfer_Status)[1]', 'varchar(2500)') END)
[Ps_Transfer_Status],
item.value('(/Count_Of_Cases)[1]', 'varchar(100)') [Count_Of_Cases],
item.value('(/District_CD)[1]', 'varchar(100)') [District_CD],
'C' [Rec_status],
@CreatedBy,
0 [Flag],
item.value('(/Geotagged_By)[1]', 'varchar(100)') [Geotagged_By],
item.value('(/Status)[1]', 'varchar(30)') [Status]
from @Details.nodes('NewDataSet/Table') as m(item)

```

```
--SELECT * FROM Tbl_Offender_TrasferLog
```



```
--Insert into
Tbl_Offender_TrasferLog(Offender_id,Previous_PSID,Transferred_Psid,Transfer_Type,CreatedBy)
--select @id [OFFENDER_ID],
--item.value('(./PSID)[1]','varchar(1500)') [PSID],
--item.value('(./PSID)[1]','varchar(1500)') [PSID],
--'Insert',
--@CreatedBy
-- from @Details.nodes('NewDataSet/Table') as m(item)
```

```
Insert into
T_CriminalDetails_IR(Criminal_Id,IRKey,Period_of_offence,Present_Address,Major_head,Minor_head,MO,Date_Of_Arrest,Place_Of_Arrest,Interrogated_By,Others_Who_Can_Identify,Crime_No,Crime_Year,Sec_Of_Law,PoliceStation,Division,Zone,District_Cd,Rec_status,Created_By)
```

```
SELECT @Id [Criminal_Id],
item.value('(./IRKey)[1]','VARCHAR(100)') [IRKey],
item.value('(./Period_of_offence)[1]','VARCHAR(500)') [Period_of_offence],
item.value('(./Present_Address)[1]','VARCHAR(2500)') [Present_Address],
item.value('(./Major_head)[1]','VARCHAR(200)') [Major_head],
item.value('(./Minor_head)[1]','VARCHAR(200)') [Minor_head],
item.value('(./MO)[1]','VARCHAR(250)') [MO],
item.value('(./Date_Of_Arrest)[1]','VARCHAR(100)') [Date_Of_Arrest],
item.value('(./Place_Of_Arrest)[1]','VARCHAR(100)') [Place_Of_Arrest],
item.value('(./Interrogated_By)[1]','VARCHAR(250)') [Interrogated_By],
item.value('(./Others_Who_Can_Identify)[1]','VARCHAR(1500)') [Others_Who_Can_Identify],
item.value('(./Crime_No)[1]','VARCHAR(500)') [Crime_No],
item.value('(./Crime_Year)[1]','VARCHAR(100)') [Crime_Year],
item.value('(./Sec_Of_Law)[1]','VARCHAR(1500)') [Sec_Of_Law],
item.value('(./PoliceStation)[1]','VARCHAR(250)') [PoliceStation],
item.value('(./Division)[1]','VARCHAR(200)') [Division],
item.value('(./Zone)[1]','VARCHAR(200)') [Zone],
item.value('(./District_Cd)[1]','VARCHAR(100)') [District_Cd],
'C' [Rec_status],
@CreatedBy
from @Details.nodes('NewDataSet/Table1') as m(item)
```

```
Insert into T_CriminalDetails_PDA
(Criminal_Id,PdAct_Key,Pdact_Name,PdAct_PS,Zone,Division,Police_station,File_No,File_No_Year,
Major_Head,Minor_Head,MO,Crime_no,Crime_Year,Sec_Of_Law,Involved_In_Other_Unit_Cases,Name_Of_Units,
No_Of_Cases,Date_Of_Arrest,Date_Of_Release,District_Cd,Rec_status,Created_By)
```

```
SELECT @Id [Criminal_Id],
item.value('(./PdAct_Key)[1]','VARCHAR(255)') [PdAct_Key],
item.value('(./Pdact_Name)[1]','[varchar](255)') [Pdact_Name],
item.value('(./PdAct_PS)[1]','VARCHAR(255)') [PdAct_PS],
item.value('(./Zone)[1]','VARCHAR(255)') [Zone],
item.value('(./Division)[1]','VARCHAR(255)') [Division],
item.value('(./Police_station)[1]','VARCHAR(255)') [Police_station],
item.value('(./File_No)[1]','NVARCHAR(100)') [File_No],
item.value('(./File_No_Year)[1]','NVARCHAR(100)') [File_No_Year],
```

```

item.value('(/Major_Head)[1]', 'VARCHAR(255)') [Major_Head],
item.value('(/Minor_Head)[1]', 'VARCHAR(255)') [Minor_Head],
item.value('(/MO)[1]', 'VARCHAR(255)') [MO],
item.value('(/Crime_no)[1]', 'VARCHAR(500)') [Crime_no],
item.value('(/Crime_Year)[1]', 'VARCHAR(100)') [Crime_Year],
item.value('(/Sec_Of_Law)[1]', 'NVARCHAR(1000)') [Sec_Of_Law],
item.value('(/Involved_In_Other_Unit_Cases)[1]', 'VARCHAR(255)')
[Involved_In_Other_Unit_Cases],
item.value('(/Name_Of_Units)[1]', 'VARCHAR(255)') [Name_Of_Units],
item.value('(/No_Of_Cases)[1]', 'VARCHAR(255)') [No_Of_Cases],
item.value('(/Date_Of_Arrest)[1]', 'VARCHAR(100)') [Date_Of_Arrest],
item.value('(/Date_Of_Release)[1]', 'VARCHAR(100)') [Date_Of_Release],
item.value('(/District_Cd)[1]', 'VARCHAR(100)') [District_Cd],
'C' [Rec_status],
@CreatedBy

from @Details.nodes('NewDataSet/Table2') as m(item)

Insert into
T_Criminal_CaseDetails(Criminal_ID, Cases_SNO, Rowdy_Sheet_Open_PS, Division, Zone, Crim
e_NO, Crime_Year,
Sec_Of_Law, Confessed_PS, Status_Of_The_Case, NBWs_pending,
Rec_status, Created_By, District_Cd)

SELECT @id [Criminal_ID],
item.value('(/Cases_SNO)[1]', 'VARCHAR(255)') [Cases_SNO],
item.value('(/Rowdy_Sheet_Open_PS)[1]', 'VARCHAR(255)') [Rowdy_Sheet_Open_PS],
item.value('(/Division)[1]', 'VARCHAR(255)') [Division],
item.value('(/Zone)[1]', 'VARCHAR(255)') [Zone],
item.value('(/Crime_NO)[1]', 'VARCHAR(500)') [Crime_NO],
item.value('(/Crime_Year)[1]', 'VARCHAR(255)') [Crime_Year],
item.value('(/Sec_Of_Law)[1]', 'VARCHAR(255)') [Sec_Of_Law],
item.value('(/Confessed_PS)[1]', 'VARCHAR(255)') [Confessed_PS],
item.value('(/Status_Of_The_Case)[1]', 'VARCHAR(2500)') [Status_Of_The_Case],
item.value('(/NBWs_pending)[1]', 'VARCHAR(255)') [NBWs_pending],
'C' [Rec_status], @CreatedBy,
item.value('(/District_Cd)[1]', 'VARCHAR(255)') [District_Cd]
FROM @Details.nodes('NewDataSet/Table3') as m(item)

insert into T_Criminal_Photos(Criminal_id, photo_path, Rec_Status, created_by)
select @id [Criminal_id],
item.value('(/photo_path)[1]', 'VARCHAR(2500)') [photo_path],
'C' [Rec_Status],
@CreatedBy
FROM @Details.nodes('NewDataSet/Table4') as m(item)

-- select @id
COMMIT TRANSACTION;
select -991 as Response --Success
END TRY
BEGIN CATCH
IF @@TRANCOUNT > 0
ROLLBACK TRANSACTION;
select @@error as Response --failed
--select error_message();

```

```
END CATCH
END
```

```
GO
/***** Object:  StoredProcedure [dbo].[sp_cusprod]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_cusprod](@uid int,@pid int,@qty int,@dop varchar(50) )

as
begin
insert into Cust_product_tb (uid,pid,qty,dop) values(@uid,@pid,@qty,@dop)
end
GO
/***** Object:  StoredProcedure [dbo].[sp_Cust_Insert]   Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_Cust_Insert](@cname varchar(100), @cadd varchar(100),
@cemail varchar(100), @cphno varchar(100),@uid int)

as
begin
insert into tb_Customer values(@cname,@cadd,@cemail,@cphno,@uid)
end
GO
/***** Object:  StoredProcedure [dbo].[Sp_Cust_Search]   Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Cust_Search](@mobile_no varchar(100),@policestation
varchar(100 ),@zone varchar(100),@fdate date,@ldate date)

as
begin
select * from [.ZoneWdetails where mobile_no like @mobile_no+'%' or policestation
like @policestation+'%' or zone like @zone+'%' or date_time IN(@fdate,@ldate)
end
GO
/***** Object:  StoredProcedure [dbo].[sp_cust_select]   Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_cust_select]

as
begin
select * from tb_Customer
end
GO
```

```

/***** Object: StoredProcedure [dbo].[Sp_Customer_Update]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Customer_Update](@uid int,
                                             @uname varchar(100),
                                             @add varchar(100),
                                             @mail varchar(100),
                                             @phno Bigint)
as
begin
insert into
customer(cname,address,emailid,mobilen,uid)values(@uname,@add,@mail,@uid)
end
GO
/***** Object: StoredProcedure [dbo].[Sp_Custprod_Dop]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Custprod_Dop](@fdate date,@ldate date)
as
begin
select cid,pid,qty,dop  from Cust_product_tb where dop IN(@fdate,@ldate)
end
GO
/***** Object: StoredProcedure [dbo].[Sp_dail100_3rdparty]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_dail100_3rdparty]
as
begin
select distinct
b.PA_IncidentId,b.PA_PVanNo,format(b.PA_PVanAssignedTime,'dd/MM/yyyy HH:mm') as
PVanAssignedTime,b.PA_PVanContact,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,
b.cl_incidentdistrictid,b.cl_incidentmandalid,b.cl_incidentcityid,
b.AcceptanceTime,b.Success,l.ds_lname,x.md_lname,y.ct_lname,z.et_emergencyname as
EmgMainType,j.de_longname as EmgSubtype,
datediff(mi,b.date_time,getdate())
from Dail100.dbo.T_PVanAssignmentDetails b left join
User_registration a with (nolock) on a.mobile_no=b.PA_PVanContact
left join Tbl_Dail100Districts l with (nolock) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x with (nolock) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y with (nolock) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z with (nolock) on b.PA_PoliceType_Id
=z.et_emergencytypeid

```

```

left join emergencysubtypes j with (nolock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeid
where datediff(mi,b.date_time,getdate())=1;
end
GO
/***** Object: StoredProcedure [dbo].[Sp_Dail100_MapView]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Dail100_MapView] --Sp_Dail100_MapView
10, '', '', '', '', '', '', 'CP'
(
@AccessId int=10,
@zone nvarchar(50)='',
@division nvarchar(50)='',
@policestation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@incident nvarchar(150)='',
@mobileNumber nvarchar(max)=''
)
as
BEGIN
DECLARE @SQL2 NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
set @division=(select Division from User_registration where
mobile_no=@mobileNumber)

```

```

        set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

SET @SQL1='select * from
(select DISTINCT a.*,b.et_emergencyname,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A left join Tbl_Dail100EmergencyTypes b on
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL )tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date, '''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE, '''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105))),105)+'' 08:00:00.000'',103)
and et_emergencyname like ''%'+@incident+'%''

SET @SQL2='select ps.zone,ps.Divisions Division,ps.ps
PoliceStation,ps.KmlPath,isnull(ps.latitude,''0.0'')
latitude,isnull(ps.Longitude,''0.0'') Longitude,
count(distinct d.PA_IncidentId) Dail100CallCount
from psdetails ps left join (select a.* from ('+@SQL1+')a join (select * from
(select row_number() over(partition by a.incidentid order by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a)tab where rw=1 and latitude is not null and
LATITUDE not in (''0'', ''0.0'')) b on (a.PA_IncidentId=b.IncidentID) ) d
on (ps.zone=d.zone and ps.divisions=d.division and ps.ps=d.Policestation)
where ps.zone like ''%'+@ZONE+'%' and ps.divisions like ''%'+@DIVISION+'%' and
ps.ps like ''%'+@policestation+'%'
group by ps.zone,ps.Divisions,ps.ps,ps.KmlPath,ps.latitude,ps.Longitude'

EXEC(@SQL2)
END
GO
/***** Object:  StoredProcedure [dbo].[Sp_dail100AcceptedList]      Script Date: 28-

```

```

01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Sp_dail100AcceptedList]
-- Sp_dail100AcceptedList 10, '', '', '', '', '', 'cp_hyderabad'
(
    @AccessId int=10,
    @Zone nvarchar(30)='',
    @Division nvarchar(50)='',
    @PoliceStation nvarchar(50)='',
    @FromDate nvarchar(30)='',
    @ToDate nvarchar(30)='',
    @MobileNo nvarchar(50)=''
)
AS
BEGIN
    declare @SQL NVARCHAR(MAX), @SQL1 NVARCHAR(MAX), @District nvarchar(10)
    set @District=(select District_cd from user_registration where Mobile_no=@MobileNo)

    if @FromDate='' and @ToDate=''
    BEGIN
        SET @FromDate=CONVERT(VARCHAR(30), GETDATE(), 105)
        SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
    END
    ELSE IF (@FromDate='' AND @ToDate<> '')
    begin
        set @FromDate=CONVERT(VARCHAR(30), GETDATE(), 105)
        SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
    end
    ELSE IF (@FromDate<> '' AND @ToDate='')
    begin
        SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
    end
    else
    BEGIN
        SET @FromDate=@FROMDATE
        SET @ToDate=@ToDate
    END

    if(@AccessId=6 and @policestation='' and @division='' and @zone='')
    begin
        set @policestation=(select policestation from User_registration where
        mobile_no=@MobileNo)
        set @DIVISION=(select isnull(DIVISION, '') from User_registration where
        mobile_no=@MobileNo)
        set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
    end
    else if(@AccessId=7 and @division='' and @zone='')
    begin
        set @division=(select Division from User_registration where
        mobile_no=@MobileNo)
        set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
    end
    else if((@AccessId=8 or @AccessId=9) and @zone='')
    begin
        set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
    end

```

```

end
else if(@Accessid=2 and @policestation='' and @division='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if @Division in (select ps from psdetails where district_code=@District)
BEGIN

    SET @SQL1='select * from
(select DISTINCT a.*
from (SELECT b.*,('' Vehicle Contact No ''+CAST(Mobile_No AS NVARCHAR)+'' , PS
NO:''+ isnull(CAST(pscontactno AS
NVARCHAR), '''))VEHICLE_AND_MOBILENO,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end) FROM Dail100.dbo.T_PVanAssignmentDetails B with (nolock) LEFT JOIN ( SELECT
LOGINID,Mobile_No FROM Tbl_Dail100_Officer_Contacts ) C
ON (B.PA_PVanContact=C.LoginId) left join (select ps,pscontactno,district_code from
psdetails ) d on (b.policestation=d.ps and b.district_cd=d.district_code) )A
WHERE ZONE IS NOT NULL and a.District_cd=''+@District+'')tab
where zone like ''%'+@ZONE+'%' and (POLICESTATION like ''%'+@DIVISION+'%' or
division is null ) and Policestation like ''%'+@policestation+''''
--SELECT @SQL1

/*
convert(date,PA_PVanAssignedTime,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+'' 08:00:00.000'',103)
AND
*/
END
ELSE
BEGIN
    SET @SQL1='select * from
(select DISTINCT a.*
from (SELECT b.*,('' Vehicle Contact No ''+CAST(Mobile_No AS NVARCHAR)+'' , PS

```



```

NO: ''+ isnull(CAST(pscontactno AS
NVARCHAR), '''))VEHICLE_AND_MOBILENO, timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end) FROM Dail100.dbo.T_PVanAssignmentDetails B with (nolock) LEFT JOIN ( SELECT
LOGINID, Mobile_No FROM TBL_Dail100_Officer_Contacts ) C
ON (B.PA_PVanContact=C.LoginId) left join (select ps, pscontactno, district_code from
psdetails ) d on (b.policestation=d.ps and b.district_cd=d.district_code) ) A
WHERE ZONE IS NOT NULL and a.District_cd=''+@District+')tab
where zone like ''%'+@ZONE+'%' and ( division like ''%'+@DIVISION+'%' or
division is null )and Policestation like '''+@policestation+'%'
--select @SQL1

```

```

/*
convert(date, PA_PVanAssignedTime, 103) between convert(date, '''+@fromdate+'', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+'',
105))), 105), 103)
and convert(datetime, PA_PVanAssignedTime, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+'', 105), 105)+''
08:00:00.000'', 103)
and convert(datetime, PA_PVanAssignedTime, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+'',
105))), 105)+'' 08:00:00.000'', 103)
AND
*/
END

```

```

SET @SQL='SELECT distinct b.PA_IncidentId, z.et_emergencyname +'' (''
+isnull(m.de_longname, ''') +''')'' et_emergencyname,
x.md_lname, m.de_longname, ct_lname, ds_lname,
a.device_id, b.PA_PVanNo, format(b.Date_time, ''dd-MM-yyyy HH:mm tt'') as
PA_PVanAssignedTime,
VEHICLE_AND_MOBILENO
PA_PVanContact, b.PA_PoliceType_Id, b.PA_PoliceSubType_Id, b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark + '' (''+ Rtrim(Ltrim(isnull(b.drt_CloseRemarks, ''')))+''')''
cl_incidentlandmark,
l.ds_lname, A.PCarsType,
A.policestation+'' (''+(case when isforword=0 then ''Direct Call'' else ''Forward
Call'' end)+''')'' policestation,
format(PCReceivedTime, ''dd-MM-yyyy HH:mm tt'') PCReceivedTime,
format(AcceptanceTime, ''dd-MM-yyyy HH:mm tt'')
AcceptanceTime, format(VanReachTime, ''dd-MM-yyyy HH:mm tt'') VanReachTime,
(Case when AcceptanceTime is not null and VanReachTime is null then ''Accepted''
when AcceptanceTime is not null and VanReachTime is not null then ''Van
Reached(Case Not Yet Closed)''
else ''Not Accepted'' end) Status
from (''+@SQL1+') b join User_registration a on b.PA_PVanContact=a.mobile_no

```

```

left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsid
left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z on b.PA_PoliceType_Id =z.et_emergencytypeid
left join emergencysubtypes m on b.PA_PoliceSubType_Id=m.de_EmergencyTypeId
where notifystatus<>2
order by b.PA_IncidentId desc '
EXEC(@SQL)
select @sql
END
GO
/***** Object: StoredProcedure [dbo].[Sp_Dail100EngageFree]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Sp_Dail100EngageFree]
--Sp_Dail100EngageFree 8,'ps','Armoor ACP','','','17-07-2019','17-07-
2019','acp_arm'
(
@AccessId int=10,
@Param nvarchar(255)='',
@Zone nvarchar(50)='',
@Division nvarchar(100)='',
@PoliceStation nvarchar(100)='',
@FromDate nvarchar(50) = '',
@ToDate nvarchar(50) = '',
@mobileNumber nvarchar(100)=''
)
as
BEGIN

Declare @District int=2023
set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@mobileNumber)

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
set @policestation=(select policestation from User_registration with (nolock)
where mobile_no=@mobileNumber)
set @DIVISION=(select isnull(DIVISION,'') from User_registration with
(nolock) where mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
set @division=(select isnull(Division,'') from User_registration with
(nolock) where mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@mobileNumber)
end

```

```

else if(@Accessid=10 )
begin
    set @District=(select District_cd from User_registration with (nolock) where
mobile_no=@mobileNumber)

end
else
begin
set @zone=@zone
set @division=isnull(@division,'')
set @policestation=@policestation
end

--if @Fromdate='' and @Todate=''
--BEGIN
--SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
--SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
--END
--ELSE IF (@Fromdate='' AND @Todate<>'')
--begin
--set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
--SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
--end
--ELSE IF (@Fromdate<>' ' AND @Todate='')
--begin
--SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
--end
--else
--BEGIN
--SET @Fromdate=@FROMDATE
--SET @Todate=@Todate
--END

IF @Param='ZONE'
BEGIN

select * from
(select ps.zone, isnull(engage,0) engage,isnull(free,0)-isnull(engage,0) free
from
(select Distinct zone from psdetails where District_code=@District) ps left join
(select zone,count(Distinct PA_PVanContact) engage from
Dail100.dbo.T_PVanAssignmentDetails with (nolock) where
zone is not null and District_cd=@District and (NotifyStatus=0 or NotifyStatus=1)
group by zone )pvan on (ps.zone=pvan.zone)
left join
(select zone,Count(Distinct mobile_no) free from User_registration where
Mobile_Type in ('tab','BCTab')
and District_Cd=@District group by zone)tab
on (ps.zone=tab.zone and pvan.zone=tab.zone))tabl
order by zone;

--select * from
--(select ps.zone,count(distinct pvan.PA_PVanContact) engage,(count(distinct
tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
--psdetails ps left join
--(select * from Dail100.dbo.T_PVanAssignmentDetails with (nolock) where

```

```

--zone is not null and District_cd=@District and (NotifyStatus=0 or NotifyStatus=1)
)pvan on (ps.zone=pvan.zone)
--left join
--(select * from User_registration where Mobile_Type in ('tab','BCTab') and
District_Cd=@District)tab
--on (ps.zone=tab.zone and pvan.zone=tab.zone)
--where ps.District_code=@District
--group by ps.zone)tabl
--order by zone

END
ELSE IF @Param='DIVISION'
BEGIN

```

```

select * from
(select ps.zone,ps.divisions,isnull(engage,0) engage, isnull(free,0)-
isnull(engage,0) free from
(select distinct zone,(Case when (Divisions is null) then ps else Divisions end)
Divisions from psdetails where district_code=@District) ps left join
(select zone,Division,count(Distinct PA_PVanContact) engage from
(select PA_IncidentId,PA_PVanContact,PA_PVanAssignedTime,zone,(case when (division
is null or division='' or division='null') then policestation else division end)
division,
policestation,District_cd from
Dail100.dbo.T_PVanAssignmentDetails with (nolock) where zone is not null and
District_cd=@District and (NotifyStatus=0 or NotifyStatus=1))tab group by
zone,division)pvan
on (ps.zone=pvan.zone and
ps.divisions=pvan.division)
left join
(select zone,Division,Count(Distinct Mobile_no) free from (select mobile_no,Zone,
(Case when (Division is null or Division='' or Division='null') then policestation
else Division end) Division,
policestation,District_Cd from User_registration with (nolock) where Mobile_Type
in ('tab','BCTab') and District_Cd=@District)tab group by zone,Division)tab
on (ps.zone=tab.zone and ps.divisions=tab.Division)) tabl
where zone like '%'+@zone+'%'
order by zone,divisions

```

```

--select * from
--(select ps.zone,ps.divisions,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
--(select zone,(Case when (Divisions is null) then ps else Divisions end)
Divisions,ps,pscode,PsId,district_code from psdetails where
district_code=@District) ps left join
--(select PA_IncidentId,PA_PVanContact,PA_PVanAssignedTime,zone,(case when
(division is null or division='' or division='null') then policestation else
division end) division,
--policestation,District_cd from
--Dail100.dbo.T_PVanAssignmentDetails with (nolock) where zone is not null and
District_cd=@District and (NotifyStatus=0 or NotifyStatus=1))pvan
--on (ps.zone=pvan.zone and
-- ps.divisions=pvan.division)
--left join
--(select mobile_no,Zone,(Case when (Division is null or Division='' or
Division='null') then policestation else Division end) Division,
--policestation,District_Cd from User_registration with (nolock) where Mobile_Type
in ('tab','BCTab') and District_Cd=@District)tab

```

```

--on (ps.zone=tab.zone and ps.divisions=tab.Division and pvan.zone=tab.zone and
pvan.division=tab.Division)
--where ps.district_code=@District
--group by ps.zone,ps.divisions)tabl
--where zone like '%'+@zone+'%'
--order by zone,divisions
END
ELSE IF @Param='PS'
BEGIN
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''
select * from
(select ps.zone,ps.divisions,ps.ps,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from Dail100.dbo.T_PVanAssignmentDetails with (nolock) where
zone is not null and District_cd=@District and (NotifyStatus=0 or
NotifyStatus=1))pvan on (ps.zone=pvan.zone
and ps.ps=pvan.policestation)
left join
(select * from User_registration with (nolock) where Mobile_Type in
('tab','BCTab') and District_Cd=@District)tab on (ps.zone=tab.zone
and ps.PS=tab.policestation and pvan.zone=tab.Zone and pvan.division=tab.Division
and pvan.policestation=tab.policestation)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps)tabl
where zone like '%'+@zone+'%' and ps like '%'+@PoliceStation+'%'
order by zone,divisions,ps
end

else if (@zone='' and @Division='')
begin
select * from
(select ps.zone,ps.divisions,ps.ps,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from Dail100.dbo.T_PVanAssignmentDetails with (nolock) where
zone is not null and District_cd=@District and (NotifyStatus=0 or
NotifyStatus=1))pvan
on (ps.zone=pvan.zone and ps.divisions=pvan.division and ps.ps=pvan.policestation)
left join
(select * from User_registration with (nolock) where Mobile_Type in
('tab','BCTab') and District_Cd=@District)tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps)tabl
where zone like '%'+@zone+'%' and (divisions like '%'+@division+'%' or Divisions is
null)
order by zone,divisions,ps
end

else
begin
select * from
(select ps.zone,ps.divisions,ps.ps,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join

```

```

(select * from Dail100.dbo.T_PVanAssignmentDetails with (nolock) where
zone is not null and District_cd=@District and (NotifyStatus=0 or
NotifyStatus=1))pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation)
left join
(select * from User_registration with (nolock) where Mobile_Type in
('tab','BCTab') and District_Cd=@District)tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps)tabl
where zone like '%'+@zone+'%' --and divisions like '%'+@division+'%'
order by zone,divisions,ps
end

END
ELSE
BEGIN
if @Param='vehicle'
begin
select * from
(select ps.zone,ps.divisions,ps.ps,patcar.PCarsType,patcar.policestation+'-'+(case
when patcar.PCarsType='Patrol Cars1' then 'PV1' WHEN patcar.PCarsType='Patrol
Cars2' then 'PV2'
WHEN patcar.PCarsType='Patrol Cars3' then 'PV3' WHEN patcar.PCarsType='Patrol
Cars4' then 'PV4' ELSE patcar.PCarsType END) vehiclename,count(distinct
pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free
from psdetails ps right join
(select distinct zone,division,policestation,PCarsType,pscode from
User_registration with (nolock) where Mobile_Type in ('tab','BCTab') and
District_Cd=@District
and zone like '%' + @zone + '%' and policestation like
'%'+@policestation+'%' )patcar
on (ps.Zone=patcar.zone and ps.PS=patcar.policestation)
left join
(select * from Dail100.dbo.T_PVanAssignmentDetails with (nolock) where
zone is not null and District_cd=@District and (NotifyStatus=0 or
NotifyStatus=1))pvan on
(ps.zone=pvan.zone and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType)
left join
(select * from User_registration with (nolock) where Mobile_Type in
('tab','BCTab') and District_Cd=@District)tab
on (ps.zone=tab.zone and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType,patcar.policestation)tabl
where zone like '%' + @zone + '%' and ps like '' + @policestation + '' order by
zone,divisions
END
end
END
GO
/***** Object: StoredProcedure [dbo].[Sp_Dail100EngageFree_test] Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE procedure [dbo].[Sp_Dail100EngageFree_test] --Sp_Dail100EngageFree
10,'division','Kamareddy SDPO',' ',' ',' ',' ','sp_kamareddy'
(
@AccessId int=10,
@Param nvarchar(255)='',
@Zone nvarchar(50)='',
@Division nvarchar(100)='',
@PoliceStation nvarchar(100)='',
@FromDate nvarchar(50) = '',
@ToDate nvarchar(50) = '',
@mobileNumber nvarchar(100)=''
)
as
BEGIN

```

```

Declare @District int=2023
set @District=(select District_cd from User_registration where
mobile_no=@mobileNumber)

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
end
else
begin
    set @zone=@zone
    set @division=@division
    set @policestation=@policestation
end

```

```

IF @Param='ZONE'
BEGIN
select * from
(select ps.zone,count(distinct pvan.PA_PVanContact) engage,(count(distinct
tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
District_cd=@District and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103))pvan on (ps.zone=pvan.zone)
left join
(select * from User_registration where Mobile_Type in ('tab','BCTab') and
District_Cd=@District)tab on (ps.zone=tab.zone)

```

```

where ps.District_code=@District
group by ps.zone)tabl
order by zone
END
ELSE IF @Param='DIVISION'
BEGIN
select * from
(select ps.zone,ps.divisions,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
District_cd=@District and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103))pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division)
left join
(select * from User_registration where Mobile_Type in ('tab','BCTab') and
District_Cd=@District)tab on (ps.zone=tab.zone and ps.divisions=tab.Division)
where ps.district_code=@District
group by ps.zone,ps.divisions)tabl
where zone like '%'+@zone+'%'
order by zone,divisions
END
ELSE IF @Param='PS'
BEGIN
select * from
(select ps.zone,ps.divisions,ps.ps,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
District_cd=@District and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103))pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation)
left join
(select * from User_registration where Mobile_Type in ('tab','BCTab') and
District_Cd=@District)tab on (ps.zone=tab.zone and ps.divisions=tab.Division and
ps.PS=tab.policestation)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps)tabl
where zone like '%'+@zone+'%' and divisions like '%'+@division+'%'
order by zone,divisions,ps
END
ELSE
BEGIN
select * from
(select ps.zone,ps.divisions,ps.ps,patcar.PCarsType,patcar.policestation+'-'+(case
when patcar.PCarsType='Patrol Cars1' then 'PV1' WHEN patcar.PCarsType='Patrol
Cars2' then 'PV2'
WHEN patcar.PCarsType='Patrol Cars3' then 'PV3' WHEN patcar.PCarsType='Patrol
Cars4' then 'PV4' ELSE patcar.PCarsType END) vehiclename,count(distinct
pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free
from psdetails ps right join
(select distinct zone,division,policestation,PCarsType,pscode from
User_registration where Mobile_Type in ('tab','BCTab') and District_Cd=@District
and zone like '%'+@zone+'%' and division like '%'+@division+'%' and
policestation = @policestation )patcar on (ps.Zone=patcar.zone and
ps.Divisions=patcar.Division and ps.PS=patcar.policestation)

```



```

left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
District_cd=@District and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103))pvan on
(ps.zone=pvan.zone and ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType)
left join
(select * from User_registration where Mobile_Type in ('tab','BCTab') and
District_Cd=@District)tab on (ps.zone=tab.zone and ps.divisions=tab.Division
and ps.PS=tab.policestation and patcar.PCarsType=tab.PCarsType)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType,patcar.policestation)tabl
where zone like '%' + @zone + '%' and divisions like '%' + @division + '%' and ps
like '%' + @policestation + '%' order by zone,divisions
END

```

END

GO

```

/***** Object: StoredProcedure [dbo].[Sp_Dail100HighTimeTaken]    Script Date:
28-01-2022 11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
--select * from PSDETAILS where ps like '%adila%'

```

```
--sp_helptext ls_dsr_dashboard

```

```
CREATE PROCEDURE [dbo].[Sp_Dail100HighTimeTaken]

```

```

--    Sp_Dail100HighTimeTaken 10,','',','01-04-2019','29-04-2019','', 'cp'
(
@AccessId int=10,
@zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@TimeTaken NVARCHAR(4)=1,
@MobileNo nvarchar(30)=''
)
AS

```

```

BEGIN

```

```
declare @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@District nvarchar(10)

```

```
set @District=(select District_cd from user_registration where Mobile_No=@MobileNo)

```

```
if @FromDate='' and @ToDate=''

```

```
BEGIN

```

```
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)

```

```
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

```

```
END

```

```
ELSE IF (@FromDate='' AND @ToDate<>'')

```

```
begin

```

```
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)

```

```
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

```

```
end

```

```
ELSE IF (@FromDate<>' ' AND @ToDate='')

```

```

begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select ISNULL(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select ISNULL(Division,'') from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end

else if(@Accessid=2 and @policestation='' and @division='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if @Division in (select ps from psdetails where district_code=@District)
BEGIN

    SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL and

```

```

a.District_cd='+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105)),105)+'' 08:00:00.000'',103)
AND zone like '%'+@ZONE+'%' and (division like '%'+@DIVISION+'%' or division is
null ) and Policestation like '''+@policestation+'%'
END
ELSE
BEGIN
SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL and
a.District_cd='+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105)),105)+'' 08:00:00.000'',103)
AND zone like '%'+@ZONE+'%' and (division like '%'+@DIVISION+'%' or division is
null )and Policestation like '''+@policestation+'%'
END

```

```

SET @SQL='SELECT zone, PA_IncidentId,PA_PVanNo,format(Date_time,''dd-MM-yyyy
HH:mm'') Date_time,PA_PVanContact,c_l_incidentinformer,
c_l_incidentphone,c_l_incidentlandmark,(select et_emergencyname from
Tbl_Dail100EmergencyTypes where et_emergencytypeid= a.PA_PoliceType_Id)
Emergency_Type,
format(PCReceivedTime,''dd-MM-yyyy HH:mm'')
PCReceivedTime,format(AcceptanceTime,''dd-MM-yyyy HH:mm'') AcceptanceTime,
format(vanReachTime,''dd-MM-yyyy HH:mm'') vanReachTime,
zone,division,policestation,Desgination, (RIGHT(''0'' +
CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2) + ':' +
RIGHT(''0'' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT(''0'' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) % 60 AS VARCHAR),2))
TimeTaken

```

```

    from ('+@SQL1+')a WHERE vanReachTime IS NOT NULL and AcceptanceTime is not null
and (DATEDIFF(ss,AcceptanceTime,vanReachTime)>(cast(''+@TimeTaken+'' as int)*60)
or '''+@TimeTaken+''=0)
order by DATEDIFF(ss,AcceptanceTime,vanReachTime)'
--and (DATEDIFF(mi,AcceptanceTime,vanReachTime)>cast(''+@TimeTaken+'' as int) or
'''+@TimeTaken+''=0)
exec(@sql)

```

```

select @SQL

```

```

END

```

```

GO

```

```

/***** Object:  StoredProcedure [dbo].[Sp_Dail100HighTimeTaken_EmergencyType]
Script Date: 28-01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON
GO

```

```

--select * from PSDETAILS where ps like '%adila%'
-- SELECT * FROM Dail100.DBO.T_PVanAssignmentDetails WHERE District_cd=2071 ORDER
BY PA_PVanAssignedTime DESC
--sp_helptext ls_dsr_dashboard
CREATE PROCEDURE [dbo].[Sp_Dail100HighTimeTaken_EmergencyType]

```

```

/*

```

```

    Sp_Dail100HighTimeTaken_EmergencyType_test 10,'Sangareddy SDPO','Sangareddy
TN','Sangareddy TN','BC3',
    '', '', '', 'sp_sangareddy', '', ''

```

```

    Sp_Dail100HighTimeTaken_EmergencyType_test 10,'','','','09-01-2021','09-03-
2021','1000','cp','',''

```

```

*/

```

```

(
@AccessId int=10,
@zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Pcarstype nvarchar(30)='',
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@TimeTaken NVARCHAR(4)=1,
@MobileNo nvarchar(30)='',
@EmergencyType nvarchar(100)='',
@Shift nvarchar(10) =''

```

```

)

```

```

AS

```

```

BEGIN

```

```

declare @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@District nvarchar(10)

```

```

set @District=(select District_cd from user_registration with (nolock) where
Mobile_No=@MobileNo)

```

```

if @Fromdate='' and @Todate=''
BEGIN

```

```

SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select ISNULL(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select ISNULL(Division,'') from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end

else if(@Accessid=2 and @policestation='' and @division='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
end

else if(@Accessid=10)
begin
    set @District=(select District_cd from user_registration where
Mobile_No=@MobileNo)

end
else

begin
set @District=@District
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

```

```

if @Division in (select ps from psdetails where district_code=@District)

BEGIN

    SET @SQL1='select * from
(select DISTINCT a.*,
(case when AcceptLat=cast(''0.0'' as float) or Latitude=cast(''0.0'' as float) then
''N/A'' else
Cast(geography::Point(AcceptLat, AcceptLong,
4326).STDistance(geography::Point(Latitude,Longitude, 4326)) as varchar) end) As
DistanceInMts,
timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from (select * from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE
IS NOT NULL and a.District_cd=''+@District+') a
        )tab
    left join (select * from (select INCIDENTID,IMAGEPATH,row_number (
over(partition by incidentid order by createddate desc)Rw
from Tbl_DAIL100_IMAGES)tab where rw=1 ) IMG on
(TAB.PA_IncidentId=img.INCIDENTID)
    left join (select IncidentID IncidentID1 ,Remarks SHO_Remarks,Designation
Designation1 from TBL_DAIL100_INCIDENT_REMARKS where Designation=''sho'') R1 on
(tab.pa_incidentid=r1.IncidentID1)
    left join(select IncidentID IncidentID2,Remarks PC_Remarks,Designation
Designation2 from TBL_DAIL100_INCIDENT_REMARKS where Designation<>'SHO'') R2 on
(tab.pa_incidentid=r2.IncidentID2)

where timeslot0 like ''%'+@Shift+'%' and convert(date,PA_PVanAssignedTime,103)
between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103)
AND zone like ''%'+@ZONE+'%' and (division like ''%'+@DIVISION+'%' or division is
null ) and Policestation like '''+@policestation+'%'
and designation like ''%'+@Pcarstype+'%'

--select @SQL1
END
ELSE

```

```

bEGIN
  SET @SQL1='select * from
(select DISTINCT a.*,
(case when AcceptLat=cast(''0.0'' as float) or Latitude=cast(''0.0'' as float) then
''N/A'' else
Cast(geography::Point(AcceptLat, AcceptLong,
4326).STDistance(geography::Point(Latitude,Longitude, 4326)) as varchar) end) As
DistanceInMts,
timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from (select * from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE
IS NOT NULL and a.District_cd=''+@District+') a

)tab
left join (select * from (select INCIDENTID,IMAGEPATH,row_number (
over(partition by incidentid order by createddate desc)Rw
from Tbl_DAIL100_IMAGES)tab where rw=1 ) IMG on
(TAB.PA_IncidentId=img.INCIDENTID)
left join (select IncidentID IncidentID1 ,Remarks SHO_Remarks,Designation
Designation1 from TBL_DAIL100_INCIDENT_REMARKS where Designation=''sho'') R1 on
(tab.pa_incidentid=r1.IncidentID1)
left join(select IncidentID IncidentID2,Remarks PC_Remarks,Designation
Designation2 from TBL_DAIL100_INCIDENT_REMARKS where Designation<>'SHO'') R2 on
(tab.pa_incidentid=r2.IncidentID2)

where timeslot0 like ''%'+@Shift+'%' and convert(date,PA_PVanAssignedTime,103)
between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103)
AND zone like ''%'+@ZONE+'%' and (division like ''%'+@DIVISION+'%' or division is
null )and Policestation like '''+@policestation+'%' AND designation like
''%'+@Pcarstype+'%'

--select @SQL1
END

if(@EmergencyType=0)
begin

set @EmergencyType=''

SET @SQL='SELECT zone, PA_IncidentId,PA_PVanNo,format(Date_time,''dd-MM-yyyy HH:mm
tt'') Date_time,

```

```

(SELECT mobile_no FROM Tbl_Dail100_Officer_Contacts WHERE LoginId=a.pa_pvancontact
)PA_PVanContact,cL_incidentinformer,
cL_incidentphone,cL_incidentlandmark,(select et_emergencyname from
tbl_Dail100emergencytypes where et_emergencytypeid= a.PA_PoliceType_Id)
Emergency_Type,
format(PCReceivedTime,'dd-MM-yyyy HH:mm tt')
PCReceivedTime,format(AcceptanceTime,'dd-MM-yyyy HH:mm tt') AcceptanceTime,
format(vanReachTime,'dd-MM-yyyy HH:mm tt')
vanReachTime,format(Caseresolvetime,'dd-MM-yyyy HH:mm tt') Caseresolvetime,
zone,division,policestation,Desgination, (RIGHT(''0'' +
CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2) + ':' +
RIGHT(''0'' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT(''0'' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) % 60 AS VARCHAR),2))
TimeTaken,DistanceInMts,IMAGEPATH,SHO_Remarks,PC_Remarks
from ('+@SQL1+')a WHERE vanReachTime IS NOT NULL and AcceptanceTime is not null
and (DATEDIFF(ss,AcceptanceTime,vanReachTime)>(cast(''+@TimeTaken+'' as int)*60)
or ''+@TimeTaken+''=0)
order by cast(date_time as datetime) desc'
--and (DATEDIFF(mi,AcceptanceTime,vanReachTime)>cast(''+@TimeTaken+'' as int) or
''+@TimeTaken+''=0)
exec(@sql)
--select @SQL
end

```

else

begin

set @EmergencyType=@EmergencyType

```

SET @SQL='SELECT zone, PA_IncidentId,PA_PVanNo,format(Date_time,'dd-MM-yyyy HH:mm
tt') Date_time,
(SELECT mobile_no FROM Tbl_Dail100_Officer_Contacts WHERE
LoginId=a.pa_pvancontact )PA_PVanContact,cL_incidentinformer,
cL_incidentphone,cL_incidentlandmark,(select et_emergencyname from
tbl_Dail100emergencytypes where et_emergencytypeid= a.PA_PoliceType_Id)
Emergency_Type,
format(PCReceivedTime,'dd-MM-yyyy HH:mm tt')
PCReceivedTime,format(AcceptanceTime,'dd-MM-yyyy HH:mm tt') AcceptanceTime,
format(vanReachTime,'dd-MM-yyyy HH:mm tt')
vanReachTime,format(Caseresolvetime,'dd-MM-yyyy HH:mm tt') Caseresolvetime,
zone,division,policestation,Desgination, (RIGHT(''0'' +
CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2) + ':' +
RIGHT(''0'' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT(''0'' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) % 60 AS VARCHAR),2))
TimeTaken,DistanceInMts,IMAGEPATH,SHO_Remarks,PC_Remarks
from ('+@SQL1+')a WHERE vanReachTime IS NOT NULL and AcceptanceTime is not null
and (DATEDIFF(ss,AcceptanceTime,vanReachTime)>(cast(''+@TimeTaken+'' as int)*60)
or ''+@TimeTaken+''=0)
and (PA_PoliceType_Id like '%'+@EmergencyType+'%')
order by cast(date_time as datetime) desc'
--and (DATEDIFF(mi,AcceptanceTime,vanReachTime)>cast(''+@TimeTaken+'' as int) or
''+@TimeTaken+''=0)
exec(@sql)
--select @SQL
end

```



```

--select @SQL

END

GO
/***** Object:  StoredProcedure [dbo].[Sp_Dail100HighTimeTaken_EmergencyType_new]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--select * from PSDETAILS where ps like '%adila%'
-- SELECT * FROM Dail100.DBO.T_PVanAssignmentDetails WHERE District_cd=2071 ORDER
BY PA_PVanAssignedTime DESC
--sp_helptext ls_dsr_dashboard
CREATE PROCEDURE [dbo].[Sp_Dail100HighTimeTaken_EmergencyType_new]

    -- Sp_Dail100HighTimeTaken_EmergencyType_new 10,'Sangareddy SDPO','Sangareddy
TN','Sangareddy TN','BC3','09-02-2021','09-02-2021','','sp_sangareddy',''
(
@AccessId int=10,
@zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Pcarstype nvarchar(30)='',
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@TimeTaken NVARCHAR(4)=1,
@MobileNo nvarchar(30)='',
@EmergencyType nvarchar(100)=''
)
AS
BEGIN

declare @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@District nvarchar(10)

set @District=(select District_cd from user_registration where Mobile_No=@MobileNo)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate

```

END

```
if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select ISNULL(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select ISNULL(Division,'') from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end
```

```
else if(@Accessid=2 and @policestation='' and @division='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
end
```

```
else if(@Accessid=10)
begin
    set @District=(select District_cd from user_registration where
Mobile_No=@MobileNo)
```

```
end
else
```

```
begin
set @District=@District
set @zone=@zone
set @division=@division
set @policestation=@policestation
end
```

```
if @Division in (select ps from psdetails where district_code=@District)
BEGIN
```

```
    SET @SQL1='select * from
(select DISTINCT a.*,
(case when AcceptLat=cast(''0.0'' as float) or Latitude=cast(''0.0'' as float) then
''N/A'' else
Cast(geography::Point(AcceptLat, AcceptLong,
4326).STDistance(geography::Point(Latitude,Longitude, 4326)) as varchar) end) As
DistanceInMts,
timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
```

```

    '19:59:59.000' then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and
'23:59:59.000' then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and
'07:59:59.000' then 'shift3'
else 'invalidtime'
end)
from (select * from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE
IS NOT NULL and a.District_cd='+@District+') a
    )tab
    left join (select * from (select INCIDENTID,IMAGEPATH,row_number (
over(partition by incidentid order by createddate desc)Rw
from Tbl_DAIL100_IMAGES)tab where rw=1 ) IMG on
(TAB.PA_IncidentId=img.INCIDENTID)
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000',103)
AND zone like '%'+@ZONE+'%' and (division like '%'+@DIVISION+'%' or division is
null ) and Policestation like '''+@policestation+'%' and designation like
'''+@Pcarstype+'%'

--select @SQL1
END
ELSE
BEGIN
    SET @SQL1='select * from
(select DISTINCT a.*,
(case when AcceptLat=cast(''0.0'' as float) or Latitude=cast(''0.0'' as float) then
'N/A' else
Cast(geography::Point(AcceptLat, AcceptLong,
4326).STDistance(geography::Point(Latitude,Longitude, 4326)) as varchar) end) As
DistanceInMts,
timeslot0=(case
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and
'13:59:59.000' then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and
'19:59:59.000' then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and
'23:59:59.000' then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and
'07:59:59.000' then 'shift3'
else 'invalidtime'
end)
from (select * from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE
IS NOT NULL and a.District_cd='+@District+') a

    )tab
    left join (select * from (select INCIDENTID,IMAGEPATH,row_number (
over(partition by incidentid order by createddate desc)Rw
from Tbl_DAIL100_IMAGES)tab where rw=1 ) IMG on
(TAB.PA_IncidentId=img.INCIDENTID)
where convert(date,PA_PVanAssignedTime,103) between

```

```

convert(date, '''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE, '''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105)),105)+'' 08:00:00.000'',103)
AND zone like ''%'+@ZONE+%'' and (division like ''%'+@DIVISION+%'' or division is
null )and Policestation like '''+@policestation+%'' AND desgination like
''%'+@Pcarstype+%''

```

```

--select @SQL1
END

```

```

if(@EmergencyType=0)
begin

```

```

set @EmergencyType=''

```

```

SET @SQL='SELECT zone, PA_IncidentId,PA_PVanNo,format(Date_time,''dd-MM-yyyy HH:mm
tt'') Date_time,
(SELECT mobile_no FROM Tbl_Dail100_Officer_Contacts WHERE LoginId=a.pa_pvancontact
)PA_PVanContact,cl_incidentinformer,
cl_incidentphone,cl_incidentlandmark,(select et_emergencyname from
tbl_Dail100emergencytypes where et_emergencytypeid= a.PA_PoliceType_Id)
Emergency_Type,
format(PCReceivedTime,''dd-MM-yyyy HH:mm tt'')
PCReceivedTime,format(AcceptanceTime,''dd-MM-yyyy HH:mm tt'') AcceptanceTime,
format(vanReachTime,''dd-MM-yyyy HH:mm tt'')
vanReachTime,format(Caseresolvetime,''dd-MM-yyyy HH:mm tt'') Caseresolvetime,
zone,division,policestation,Desgination, (RIGHT(''0'' +
CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2) + ':' +
RIGHT(''0'' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT(''0'' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) % 60 AS VARCHAR),2))
TimeTaken,DistanceInMts,IMAGEPATH
from (''+@SQL1+')a WHERE vanReachTime IS NOT NULL and AcceptanceTime is not null
and (DATEDIFF(ss,AcceptanceTime,vanReachTime)>(cast(''+@TimeTaken+'' as int)*60)
or '''+@TimeTaken+''=0)

```

```

order by cast(date_time as datetime) desc'
--and (DATEDIFF(mi,AcceptanceTime,vanReachTime)>cast(''+@TimeTaken+'' as int) or
'''+@TimeTaken+''=0)

```

```

exec(@sql)
--select @SQL
end

```

```

else

```

```

begin
set @EmergencyType=@EmergencyType

```

```

SET @SQL='SELECT zone, PA_IncidentId,PA_PVanNo,format(Date_time,''dd-MM-yyyy HH:mm
tt'') Date_time,

```

```

(SELECT mobile_no FROM Tbl_Dail100_Officer_Contacts WHERE
LoginId=a.pa_pvancontact )PA_PVanContact,cl_incidentinformer,
cl_incidentphone,cl_incidentlandmark,(select et_emergencyname from
tbl_Dail100emergencytypes where et_emergencytypeid= a.PA_PoliceType_Id)
Emergency_Type,
format(PCReceivedTime,'dd-MM-yyyy HH:mm tt')
PCReceivedTime,format(AcceptanceTime,'dd-MM-yyyy HH:mm tt') AcceptanceTime,
format(vanReachTime,'dd-MM-yyyy HH:mm tt')
vanReachTime,format(Caseresolvetime,'dd-MM-yyyy HH:mm tt') Caseresolvetime,
zone,division,policestation,Desgination, (RIGHT(''0'' +
CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2) + ':' +
RIGHT(''0'' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT(''0'' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) % 60 AS VARCHAR),2))
TimeTaken,DistanceInMts,IMAGEPATH
from ('+@SQL1+')a WHERE vanReachTime IS NOT NULL and AcceptanceTime is not null
and (DATEDIFF(ss,AcceptanceTime,vanReachTime)>(cast(''+@TimeTaken+'' as int)*60)
or ''+@TimeTaken+''=0)
and (PA_PoliceType_Id like '%'+@EmergencyType+'%')
order by cast(date_time as datetime) desc'

--and (DATEDIFF(mi,AcceptanceTime,vanReachTime)>cast(''+@TimeTaken+'' as int) or
''+@TimeTaken+''=0)

exec(@sql)
--select @SQL
end

--select @SQL

END

GO
/***** Object: StoredProcedure [dbo].[Sp_Dail100HighTimeTaken_EmergencyType_test]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--select * from PSDETAILS where ps like '%adila%'
-- SELECT * FROM Dail100.DBO.T_PVanAssignmentDetails WHERE District_cd=2071 ORDER
BY PA_PVanAssignedTime DESC
--sp_helptext ls_dsr_dashboard
CREATE PROCEDURE [dbo].[Sp_Dail100HighTimeTaken_EmergencyType_test]

/*
Sp_Dail100HighTimeTaken_EmergencyType 10,'Sangareddy SDPO','Sangareddy
TN','Sangareddy TN','BC3',
'09-02-2021','09-02-2021','','sp_sangareddy',''
Sp_Dail100HighTimeTaken_EmergencyType 10,'','','','09-03-2021','09-03-
2021','','cp'

*/
(
@AccessId int=10,
@zone nvarchar(30)='',
@Division nvarchar(50)='',

```

```

@PoliceStation nvarchar(50)='',
@Pcarstype nvarchar(30)='',
@FromDate nvarchar(30)='',
@ToDate nvarchar(30)='',
@TimeTaken NVARCHAR(4)=1,
@MobileNo nvarchar(30)='',
@EmergencyType nvarchar(100)=''
)
AS
BEGIN

declare @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@District nvarchar(10)

set @District=(select District_cd from user_registration where Mobile_No=@MobileNo)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
set @DIVISION=(select ISNULL(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
set @division=(select ISNULL(Division,'') from User_registration where
mobile_no=@MobileNo)
set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end

else if(@Accessid=2 and @policestation='' and @division='')
begin
set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)

```

```

        set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNo)
end

```

```

else if(@Accessid=10)
begin
        set @District=(select District_cd from user_registration where
Mobile_No=@MobileNo)

```

```

end
else

```

```

begin
set @District=@District
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

```

```

if @Division in (select ps from psdetails where district_code=@District)

```

```

BEGIN

```

```

        SET @SQL1='select * from
(select DISTINCT a.*,
(case when AcceptLat=cast(''0.0'' as float) or Latitude=cast(''0.0'' as float) then
''N/A'' else
Cast(geography::Point(AcceptLat, AcceptLong,
4326).STDistance(geography::Point(Latitude,Longitude, 4326)) as varchar) end) As
DistanceInMts,
timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from (select * from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE
IS NOT NULL and a.District_cd='+@District+') a
        )tab
        left join (select * from (select INCIDENTID,IMAGEPATH,row_number (
over(partition by incidentid order by createddate desc)Rw
from Tbl_DAIL100_IMAGES)tab where rw=1 ) IMG on
(TAB.PA_IncidentId=img.INCIDENTID)
left join (select IncidentID IncidentID1 ,Remarks SHO_Remarks,Designation
Designation1 from TBL_DAIL100_INCIDENT_REMARKS where Designation=''sho'') R1 on
(tab.pa_incidentid=r1.IncidentID1)
left join(select IncidentID IncidentID2,Remarks PC_Remarks,Designation
Designation2 from TBL_DAIL100_INCIDENT_REMARKS where Designation<>'SHO'') R2 on
(tab.pa_incidentid=r2.IncidentID2)

```

```

where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000',103)
AND zone like '''+@ZONE+'' and (division like '''+@DIVISION+'' or division is
null ) and Policestation like '''+@policestation+''
and desgination like '''+@Pcarstype+''

--select @SQL1
END
ELSE
BEGIN
SET @SQL1='select * from
(select DISTINCT a.*,
(case when AcceptLat=cast(''0.0'' as float) or Latitude=cast(''0.0'' as float) then
''N/A'' else
Cast(geography::Point(AcceptLat, AcceptLong,
4326).STDistance(geography::Point(Latitude,Longitude, 4326)) as varchar) end) As
DistanceInMts,
timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from (select * from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE
IS NOT NULL and a.District_cd=''+@District+') a

)tab
left join (select * from (select INCIDENTID,IMAGEPATH,row_number (
over(partition by incidentid order by createddate desc)Rw
from Tbl_DAIL100_IMAGES)tab where rw=1 ) IMG on
(TAB.PA_IncidentId=img.INCIDENTID)
left join (select IncidentID IncidentID1 ,Remarks SHO_Remarks,Designation
Designation1 from TBL_DAIL100_INCIDENT_REMARKS where Designation='''sho'') R1 on
(tab.pa_incidentid=r1.IncidentID1)
left join(select IncidentID IncidentID2,Remarks PC_Remarks,Designation
Designation2 from TBL_DAIL100_INCIDENT_REMARKS where Designation<>'''SHO'') R2 on
(tab.pa_incidentid=r2.IncidentID2)

where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)

```



```

and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105)+'' 08:00:00.000'',103)
AND zone like ''%'+@ZONE+''%' and (division like ''%'+@DIVISION+''%' or division is
null )and Policestation like '''+@policestation+''%' AND desgination like
''%'+@Pcarstype+''%'

```

```

--select @SQL1
END

```

```

if(@EmergencyType=0)
begin

```

```

set @EmergencyType=''

```

```

SET @SQL='SELECT zone, PA_IncidentId,PA_PVanNo,format(Date_time,''dd-MM-yyyy HH:mm
tt'') Date_time,
(SELECT mobile_no FROM Tbl_Dail100_Officer_Contacts WHERE LoginId=a.pa_pvancontact
)PA_PVanContact,cl_incidentinformer,
cl_incidentphone,cl_incidentlandmark,(select et_emergencyname from
tbl_Dail100emergencytypes where et_emergencytypeid= a.PA_PoliceType_Id)
Emergency_Type,
format(PCReceivedTime,''dd-MM-yyyy HH:mm tt'')
PCReceivedTime,format(AcceptanceTime,''dd-MM-yyyy HH:mm tt'') AcceptanceTime,
format(vanReachTime,''dd-MM-yyyy HH:mm tt'')
vanReachTime,format(Caseresolvetime,''dd-MM-yyyy HH:mm tt'') Caseresolvetime,
zone,division,policestation,Desgination, (RIGHT(''0'' +
CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2) + ':' +
RIGHT(''0'' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT(''0'' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) % 60 AS VARCHAR),2))
TimeTaken,DistanceInMts,IMAGEPATH,SHO_Remarks,PC_Remarks
from (''+@SQL1+'')a WHERE vanReachTime IS NOT NULL and AcceptanceTime is not null
and (DATEDIFF(ss,AcceptanceTime,vanReachTime)>(cast(''+@TimeTaken+'' as int)*60)
or '''+@TimeTaken+''=0)
order by cast(date_time as datetime) desc'
--and (DATEDIFF(mi,AcceptanceTime,vanReachTime)>cast(''+@TimeTaken+'' as int) or
'''+@TimeTaken+''=0)
exec(@sql)
--select @SQL
end

```

```

else

```

```

begin
set @EmergencyType=@EmergencyType

```

```

SET @SQL='SELECT zone, PA_IncidentId,PA_PVanNo,format(Date_time,''dd-MM-yyyy HH:mm
tt'') Date_time,
(SELECT mobile_no FROM Tbl_Dail100_Officer_Contacts WHERE
LoginId=a.pa_pvancontact )PA_PVanContact,cl_incidentinformer,
cl_incidentphone,cl_incidentlandmark,(select et_emergencyname from
tbl_Dail100emergencytypes where et_emergencytypeid= a.PA_PoliceType_Id)
Emergency_Type,
format(PCReceivedTime,''dd-MM-yyyy HH:mm tt'')
PCReceivedTime,format(AcceptanceTime,''dd-MM-yyyy HH:mm tt'') AcceptanceTime,
format(vanReachTime,''dd-MM-yyyy HH:mm tt'')

```

```

vanReachTime,format(Caseresolvetime,'dd-MM-yyyy HH:mm tt') Caseresolvetime,
zone,division,policestation,Desgination, (RIGHT('0' +
CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) / 3600 AS VARCHAR),2) + ':' +
RIGHT('0' + CAST((DATEDIFF(ss,AcceptanceTime,vanReachTime) / 60) % 60 AS
VARCHAR),2) + ':' +
RIGHT('0' + CAST(DATEDIFF(ss,AcceptanceTime,vanReachTime) % 60 AS VARCHAR),2))
TimeTaken,DistanceInMts,IMAGEPATH,SHO_Remarks,PC_Remarks
from ('+@SQL1+')a WHERE vanReachTime IS NOT NULL and AcceptanceTime is not null
and (DATEDIFF(ss,AcceptanceTime,vanReachTime)>(cast(''+@TimeTaken+'' as int)*60)
or ''+@TimeTaken+''=0)
and (PA_PoliceType_Id like '%'+@EmergencyType+'%')
order by cast(date_time as datetime) desc'
--and (DATEDIFF(mi,AcceptanceTime,vanReachTime)>cast(''+@TimeTaken+'' as int) or
''+@TimeTaken+''=0)
exec(@sql)
--select @SQL
end

```

```
--select @SQL
```

```
END
```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Dail100IndicidentDetails]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_Dail100IndicidentDetails] --
Sp_Dail100IndicidentDetails ''','','','','','Nuisance'
(
    @zone nvarchar(50)='',
    @division nvarchar(50)='',
    @policestation nvarchar(50)='',
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @Incidenttype nvarchar(50)=''
)
AS
BEGIN
    DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

    if @FromDate='' and @ToDate=''
    BEGIN
        SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
        SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
    END
    ELSE IF (@FromDate='' AND @ToDate<>'')
    begin
        set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
        SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
    end
    ELSE IF (@FromDate<>' ' AND @ToDate='')
    begin
        SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
    end

```

```

end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```

SET @SQL1='select * from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A LEFT JOIN TBL_DAIL100_INCIDENT_REMARKS B
ON (A.PA_IncidentId=B.IncidentID)
WHERE A.ZONE IS NOT NULL AND B.Latitude IS NOT NULL AND B.LATITUDE not in
(''0'', ''0.0''))tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date, '''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE, '''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105))),105)+'' 08:00:00.000'',103)'

```

```

SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cL_incidentinformer,cL_incidentphone,
cL_incidentlandmark,(select ds_lname from Tbl_Dail100Districts where
ds_dsId=a.cL_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals where md_mdId=a.cL_incidentmandalid)
mandal,
(select ct_lname from Tbl_Dail100Cities where ct_ctId=a.cL_incidentcityid) City,
b.et_emergencyname EmergencyType,a.Desgination,
CaseResolveTime, vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate, ''dd-MM-yyyy HH:mm'') PcRemarkedDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime, ''dd-MM-yyyy HH:mm'')
pcScenereach,format(f.ActionTakenTime, ''dd-MM-yyyy HH:mm'') pcactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoemarks,format(g.CreatedDate, ''dd-MM-yyyy HH:mm'') shoRemarkedDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' ' +'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then ''Pending at PC'' when (a.NotifyStatus=2 and
a.issent!=2) then ''Pending at SH0'' else ''Closed'' end) statusofcase
FROM (''+@SQL1+')a
left join Tbl_Dail100EmergencyTypes b on (A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c on (c.de_EmergencyTypeid=a.PA_PoliceSubType_Id)

```

```

left join (select distinct Incidentid,STUFF((SELECT '',''+ (select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy not
like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 where CreatedBy not like '%sho%') d on
(a.PA_IncidentId=d.IncidentID)
left join (select distinct Incidentid,STUFF((SELECT '',''+ (select ClosedType from
DailHundClosedAct where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy like
'%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 where CreatedBy like '%sho%') e on
(a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation not like '%SHO%')tab where
rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation like '%SHO%')tab where
rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE zone LIKE '%'+@ZONE+'%' and division like '%'+@DIVISION+'%' and
PoliceStation like '%'+@policestation+'%'
and b.et_emergencyname like '%'+@Incidenttype+'%'

exec(@sql)
END
GO
/***** Object: StoredProcedure [dbo].[SP_Dail100Notify]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_Dail100Notify]-- @mobilenos='9700600487'

AS
BEGIN
select z.et_emergencyname,x.md_lname,m.de_longname,ct_lname,ds_lname,
a.device_id,b.PA_IncidentId,b.PA_PVanNo,b.Date_time as
PA_PVanAssignedTime,b.PA_PVanContact,b.PA_PoliceType_Id,b.PA_PoliceSubType_Id,b.Lat
itude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,l.ds_lname
from Dail100.dbo.T_PVanAssignmentDetails b
join User_registration a on b.PA_PVanContact=a.mobile_no
left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsid
left join Tbl_Dail100Mandals x on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y on b.cl_incidentcityid =y.ct_ctid --select *from
Tbl_Dail100Districts
left join tbl_Dail100emergencytypes z on b.PA_PoliceType_Id =z.et_emergencytypeid
left join emergencysubtypes m on b.PA_PoliceSubType_Id=m.de_EmergencyTypeid

```

```

where a.device_id<>'1' and
a.device_id is not null and
NotifyStatus = '0' order by PA_PVanAssignedTime desc

end
GO
/***** Object:  StoredProcedure [dbo].[SP_Dail100PCLog]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_Dail100PCLog]--[SP_Dail100PCLog] '9999988888'
(
@MobileNo varchar(30)
)
AS
BEGIN

select a.PS_ID,b.PA_IncidentId,b.PA_PVanNo,b.PCreceivedtime
PA_PVanAssignedTime,b.PA_PVanContact,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark,
b.drt_CloseRemarks,
b.AcceptanceTime,b.Success,c.RemarksID,c.SceneReachTime,c.ActionTakenTime,c.Respons
eTime,c.Remarks,
c.CreatedDate,h.IMAGEPATH,l.ds_lname,x.md_lname,y.ct_lname,z.et_emergencyname as
EmgMainType,j.de_longname as EmgSubtype
from Dail100.dbo.T_PVanAssignmentDetails b with (nolock) left join
User_registration a with (nolock)
on a.mobile_no=b.PA_PVanContact
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation not like '%SH0
%')tab where rw=1) c on b.PA_IncidentId=c.IncidentID
left join [.Tbl_DAIL100_IMAGES h WITH (NOLOCK) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsId
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdId
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j WITH (NOLOCK) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
where b.PA_PVanContact=@MobileNo and b.NotifyStatus=2 and c.Designation!='SH0'
and convert(date,pa_pvanassignedtime,103)>=convert(date,getdate()-30,103) order by
b.Date_time desc

```

```

select a.CheckBoxId,a.IncidentId,b.ActionType FROM [.Dail100CheckBoxRemarks a left
join [.DailHundActions b
on a.CheckBoxId =b.id where IncidentId in(select b.PA_IncidentId from
Dail100.dbo.T_PVanAssignmentDetails b with (nolock) left join
User_registration a with (nolock) on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c

```

```

WITH (NOLOCK)
on
b.PA_IncidentId=c.IncidentID
left join [.Dail100CheckBoxRemarks d WITH (NOLOCK) on b.PA_IncidentId=d.IncidentId
left join [.Tbl_DAIL100_IMAGES h WITH (NOLOCK) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.drt_PoliceEmergencyType
=z.et_emergencytypeid
where b.PA_PVanContact=@MobileNo and b.NotifyStatus=2 and c.Designation!='SHO'
and convert(date,b.pa_pvanassignedtime,103)>=convert(date,getdate()-30,103))

```

```

END
GO
/***** Object:  StoredProcedure [dbo].[Sp_Dail100Report]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_Dail100Report]
/*
[Sp_Dail100Report] 10, '', '', '', '01-01-2021', '02-03-2021', 'CP_cyberabad'
[Sp_Dail100Report] 10, '', '', '', '01-01-2021', '30-04-2021', 'CP_WARANGAL'
[Sp_Dail100Report] 10, '', '', '', '', '', 'CP'
[Sp_Dail100Report] 10, '', '', '', '01-01-2021', '31-01-2021', 'CP_rachakonda'
[Sp_Dail100Report] 10, '', '', '', '01-01-2021', '31-01-2021', 'CP_cyberabad'
[Sp_Dail100Report] 6, '', '', '', '11-02-2020', '11-02-2020', 'SHO_BDN'
[Sp_Dail100Report] 6, '', '', '', '11-02-2020', '11-02-2020', 'SHO_srnar'

*/
(
@AccessId int=0,
@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@mobileNumber nvarchar(max)=''
)
As
BEGIN
DECLARE @SQL2 NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL3 NVARCHAR(MAX),@District
nvarchar(10),@Standard_Response_Time nvarchar(10),@Group int
set @District=(select District_cd from User_registration WITH (NOLOCK) where
Mobile_No=@Mobilenumber)

if @District in (2023,2022,2060)

begin set @Standard_Response_Time=5 set @Group=1 end

else if @District in (2024,2025,2044,2069,2064,2032)

begin set @Standard_Response_Time=10 set @Group=2 end

else

```

```

begin set @Standard_Response_Time=15 set @Group=3 end

--SET @Fromdate=CONVERT(VARCHAR(30),GETDATE()-100,105)
--SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
--set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
--set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
--set @ZONE=(select ZONE from User_registration where
mobile_no=@mobileNumber)

select @policestation=policestation,@Division=isnull(DIVISION,''),@ZONE=ZONE
from User_registration
WITH (NOLOCK) where mobile_no=@mobileNumber
end
else if(@Accessid=7 and @division='' and @zone='')
begin
--set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
--set @ZONE=(select ZONE from User_registration where
mobile_no=@mobileNumber)

select @Division=isnull(DIVISION,''),@ZONE=ZONE from User_registration WITH
(NOLOCK) where mobile_no=@mobileNumber
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
set @zone=(select Zone from User_registration WITH (NOLOCK) where
mobile_no=@mobileNumber)
end

```

```

else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

if @Division=''
begin
set @Division=null
end

if @PoliceStation=''
begin
set @PoliceStation=null
end

if @division in (select ps from psdetails WITH (NOLOCK) where
District_code=@District)
BEGIN
SET @PoliceStation=@DIVISION
SET @DIVISION=''
END

select * into #tttemp from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL
and a.District_cd=@District)tab
--left join Tbl_DAIL100_IMAGES b WITH (NOLOCK) on
(tab.PA_IncidentId=b.INCIDENTID)

where convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)

select A.zone,A.Divisions,a.ps PoliceStation,isnull(tab.CallsReceived,0)
CallsReceived,isnull(tab.AverageTimeInMinutes,0) AverageTimeInMinutes,
isnull(tab1.MinTime,0) MinTimeTakeninMinutes,
isnull(tab2.maxtime,0) MaxTimeTakeninMinutes,isnull(tab3.Pending,0)
PcPendingCalls,isnull(tab4.Pending,0) ShoPendingCalls
--,isnull(Image_uploadedCalls,'0')Image_uploadedCalls
, '' as Image_uploadedCalls,isnull(shift1_calls,'0')shift1_calls,

```



```

        isnull(shift1_AVGResptime, '0')shift1_AVGResptime,
        isnull(shift2_calls, '0')shift2_calls,
        isnull(shift2_AVGResptime, '0')shift2_AVGResptime
        , isnull(shift3_calls, '0')shift3_calls,
        isnull(shift3_AVGResptime, '0')shift3_AVGResptime
        , isnull(shift1_calls_attended_morethanresptime, 0)shift1_calls_attended_morethanresptime
        , isnull(shift2_calls_attended_morethanresptime, 0)shift2_calls_attended_morethanresptime
        , isnull(shift3_calls_attended_morethanresptime, 0)shift3_calls_attended_morethanresptime
        , cast(shift1_calls as nvarchar) + '/' + cast(shift1_AVGResptime as nvarchar)Shift1_Calls_AVGResptime
        , cast(shift2_calls as nvarchar) + '/' + cast(shift2_AVGResptime as nvarchar)Shift2_Calls_AVGResptime
        , cast(shift3_calls as nvarchar) + '/' + cast(shift3_AVGResptime as nvarchar)Shift3_Calls_AVGResptime

```

```

        from (select * from psdetails WITH (NOLOCK) where District_code=@District) a
    left join
        (select Policestation, count(*) CallsReceived, sum(calls)/count(*)
        AverageTimeInMinutes,
        count(distinct (case when tab.timeslot0='shift1' then PA_IncidentId else null end) ) shift1_calls,
        count(distinct (case when tab.timeslot0='shift2' then PA_IncidentId else null end) ) shift2_calls,
        count(distinct (case when tab.timeslot0='shift3' then PA_IncidentId else null end) ) shift3_calls,
        sum(shift1)/count(distinct (case when tab.timeslot0='shift1' then PA_IncidentId else null end) ) shift1_AVGResptime,
        sum(shift2)/count(distinct (case when tab.timeslot0='shift2' then PA_IncidentId else null end) ) shift2_AVGResptime,
        sum(shift3)/count(distinct (case when tab.timeslot0='shift3' then PA_IncidentId else null end) ) shift3_AVGResptime
        , count(shift1_calls_attended_morethanresptime)shift1_calls_attended_morethanresptime
        , count(shift2_calls_attended_morethanresptime)shift2_calls_attended_morethanresptime
        , count(shift3_calls_attended_morethanresptime)shift3_calls_attended_morethanresptime
        --, count(distinct INCIDENTID)Image_uploadedCalls
        from
        (select a.*, DATEDIFF(mi, AcceptanceTime, vanReachTime) calls ,
        (case when timeslot0='shift1' then datediff(mi, AcceptanceTime, vanReachTime)
        else null end )shift1
        , (case when timeslot0='shift2' then datediff(mi, AcceptanceTime, vanReachTime)
        else null end )shift2
        , (case when timeslot0='shift3' then datediff(mi, AcceptanceTime, vanReachTime)
        else null end )shift3
        , (case when timeslot0='shift1' and
        datediff(mi, AcceptanceTime, vanReachTime)>@Standard_Response_Time then PA_IncidentId
        else null end )shift1_calls_attended_morethanresptime
        , (case when timeslot0='shift2' and
        datediff(mi, AcceptanceTime, vanReachTime)>@Standard_Response_Time then PA_IncidentId
        else null end )shift2_calls_attended_morethanresptime
        , (case when timeslot0='shift3' and
        datediff(mi, AcceptanceTime, vanReachTime)>@Standard_Response_Time then PA_IncidentId
        else null end )shift3_calls_attended_morethanresptime

```

```

        from #tttemp a with (nolock) where
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)tab
    group by PoliceStation)tab on (a.Ps=tab.policestation)
    left join
        (select PoliceStation,min(MinTime) MinTime from
        (select policestation,DATEDIFF(mi,AcceptanceTime,vanReachTime) MinTime
        from #tttemp b with (nolock) where
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )Tab
    group by PoliceStation)tab1 on (tab.PoliceStation=tab1.policestation)
    left join
        (select PoliceStation,max(MinTime) MaxTime from
        (select policestation,DATEDIFF(mi,AcceptanceTime,vanReachTime) MinTime
        from #tttemp c with (nolock) where
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )Tab
    group by PoliceStation)tab2 on (tab.policestation=tab2.policestation)
    left join
        (select PoliceStation,Count(*) Pending from #tttemp d with (nolock) where
NotifyStatus<>2

        group by PoliceStation)tab3 on (tab.policestation=tab3.policestation)
    left join
        (select PoliceStation,Count(*) Pending from #tttemp e with (nolock) where
(NotifyStatus=2 and issent!=2) and
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0
        group by PoliceStation)tab4 on (tab.policestation=tab4.policestation)
WHERE (zone like '%'+@ZONE+'%') and (isnull(divisions,'') like
'%'+@DIVISION+'%' or @Division is null)
        and (a.ps like '''+@policestation+''' or @PoliceStation is null)
        order by a.zone,a.divisions,a.ps

select a.zone,a.Division Divisions,a.PoliceStation
PoliceStation,isnull(a.PcarsType,'Patrol Car') PcarsType,
isnull(CallsReceived,0) CallsReceived,isnull(tab.AverageTimeInMinutes,0)
AverageTimeInMinutes,
        isnull(tab1.MinTime,0) MinTimeTakeninMinutes,isnull(tab2.maxtime,0)
MaxTimeTakeninMinutes,
        isnull(tab3.Pending,0) PcPendingCalls,isnull(tab4.Pending,0) ShoPendingCalls
--,isnull(Image_uploadedCalls,'0')Image_uploadedCalls
,''' as
Image_uploadedCalls,isnull(shift1_calls,'0')shift1_calls,isnull(shift1_AVGResptime,
'0')shift1_AVGResptime
        ,isnull(shift2_calls,'0')shift2_calls,isnull(shift2_AVGResptime,'0')shift2_AV
GResptime
        ,isnull(shift3_calls,'0')shift3_calls,isnull(shift3_AVGResptime,'0')shift3_AV
GResptime
        ,isnull(shift1_calls_attended_morethanresptime,0)shift1_calls_attended_
morethanresptime
        ,isnull(shift2_calls_attended_morethanresptime,0)shift2_calls_attended_moreth
anresptime
        ,isnull(shift3_calls_attended_morethanresptime,0)shift3_calls_attended_moreth
anresptime
        from (select * from User_registration where is_official='Y' and (PCarsType
like '%BC%' or PCarsType like '%Patrol%')
        and district_cd=@District) a left join
        (select PoliceStation,Desgination,count(*) CallsReceived,sum(calls)/count(*)
AverageTimeInMinutes,
        count(distinct (case when tab.timeslot0='shift1' then PA_IncidentId
else null end) ) shift1_calls,
        count(distinct (case when tab.timeslot0='shift2' then PA_IncidentId else null

```

```

end) ) shift2_calls,
    count(distinct (case when tab.timeslot0='shift3' then PA_IncidentId else null
end) ) shift3_calls,
    sum(shift1)/count(distinct (case when tab.timeslot0='shift1' then
PA_IncidentId else null end) ) shift1_AVGResptime,
    sum(shift2)/count(distinct (case when tab.timeslot0='shift2' then
PA_IncidentId else null end) ) shift2_AVGResptime,
    sum(shift3)/count(distinct (case when tab.timeslot0='shift3' then
PA_IncidentId else null end) ) shift3_AVGResptime
    ,count(shift1_calls_attended_morethanresptime)shift1_calls_attend
ed_morethanresptime
    ,count(shift2_calls_attended_morethanresptime)shift2_calls_attend
ed_morethanresptime
    ,count(shift3_calls_attended_morethanresptime)shift3_calls_attend
ed_morethanresptime
    from
    (select
Policestation,PA_IncidentId,timeslot0,Desgination,DATEDIFF(mi,AcceptanceTime,vanRea
chTime) calls ,
        (case when timeslot0='shift1' then
datediff(mi,AcceptanceTime,vanReachTime) else null end )shift1
        ,(case when timeslot0='shift2' then datediff(mi,AcceptanceTime,vanReachTime)
else null end )shift2
        ,(case when timeslot0='shift3' then datediff(mi,AcceptanceTime,vanReachTime)
else null end )shift3
        ,(case when timeslot0='shift1' and
datediff(mi,AcceptanceTime,vanReachTime)>@Standard_Response_Time then PA_IncidentId
else null end )shift1_calls_attended_morethanresptime
        ,(case when timeslot0='shift2' and
datediff(mi,AcceptanceTime,vanReachTime)>@Standard_Response_Time then PA_IncidentId
else null end )shift2_calls_attended_morethanresptime
        ,(case when timeslot0='shift3' and
datediff(mi,AcceptanceTime,vanReachTime)>@Standard_Response_Time then PA_IncidentId
else null end )shift3_calls_attended_morethanresptime
    from #tttemp a with (nolock) where
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)tab
    group by Policestation,Desgination)tab on (a.PoliceStation=tab.policestation
and a.PCarsType=tab.Desgination) left join

```

```

    (select PoliceStation,Desgination,min(MinTime) MinTime from
    (select Policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime)
MinTime
    from #tttemp b with (nolock)
    where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)Tab
    group by PoliceStation,Desgination)tab1 on
(a.PoliceStation=tab1.policestation and a.PcarsType=tab1.Desgination)
    left join
    (select PoliceStation,Desgination,max(MinTime) MaxTime from
    (select policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime)
MinTime
    from #tttemp c with (nolock)
    where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)Tab
    group by PoliceStation,Desgination)tab2 on
(a.PoliceStation=tab2.policestation and a.PcarsType=tab2.Desgination)
    left join
    (select PoliceStation,Desgination,Count(*) Pending
    from #tttemp d with (nolock)
    where NotifyStatus<>2

```

```

        group by PoliceStation,Desgination)tab3 on
(a.PoliceStation=tab3.policestation and a.PcarsType=tab3.Desgination)
    left join
    (select PoliceStation,Desgination,Count(*) Pending
    from #tttemp e with (nolock)
    where (NotifyStatus=2 and issent!=2)
    group by PoliceStation,Desgination)tab4 on
(a.PoliceStation=tab4.policestation and a.PcarsType=tab4.Desgination)

    left join
    (select PoliceStation,Desgination
    --,Count(INCIDENTID) Image_uploadedCalls
    from #tttemp e with (nolock)
    group by PoliceStation,Desgination)tab5 on
(a.PoliceStation=tab5.policestation and a.PcarsType=tab5.Desgination)

WHERE (zone like '%'+@ZONE+'%') and (isnull(division,'') like
'%'+@DIVISION+'%' or @Division is null)
and (a.PoliceStation like '''+@PoliceStation+''' or @PoliceStation is null)
order by a.zone,a.division,a.PoliceStation,a.PcarsType

select @Standard_Response_Time Standard_Response_Time, @Group as [Group]

--exec(@sql2)
--exec(@sql3)

--select @sql2
--select @sql3

drop table #tttemp;
END

--and DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0

-- and DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0
GO
/***** Object: StoredProcedure [dbo].[Sp_Dail100Report_1]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Dail100Report_1]
/*
[Sp_Dail100Report_1] 10, '', '', '', '01-01-2021', '30-03-2021', 'CP_cyberabad'
[Sp_Dail100Report_1] 10, '', '', '', '01-01-2021', '30-04-2021', 'CP_WARANGAL'
[Sp_Dail100Report] 10, '', '', '', '', '', 'CP'
[Sp_Dail100Report] 10, '', '', '', '01-01-2021', '31-01-2021', 'CP_rachakonda'
[Sp_Dail100Report] 10, '', '', '', '01-01-2021', '31-01-2021', 'CP_cyberabad'
[Sp_Dail100Report] 6, '', '', '', '11-02-2020', '11-02-2020', 'SHO_BDN'
[Sp_Dail100Report] 6, '', '', '', '11-02-2020', '11-02-2020', 'SHO_srnrr'

*/
(
@AccessId int=0,

```

```

@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@mobileNumber nvarchar(max)=''
)
As
BEGIN
DECLARE @SQL2 NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL3 NVARCHAR(MAX),@District
nvarchar(10)
set @District=(select District_cd from User_registration WITH (NOLOCK) where
Mobile_No=@Mobilenumber)

--SET @Fromdate=CONVERT(VARCHAR(30),GETDATE()-100,105)
--SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
--set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
--set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
--set @ZONE=(select ZONE from User_registration where
mobile_no=@mobileNumber)

select @policestation=policestation,@Division=isnull(DIVISION,''),@ZONE=ZONE
from User_registration
WITH (NOLOCK) where mobile_no=@mobileNumber
end
else if(@Accessid=7 and @division='' and @zone='')
begin
--set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
--set @ZONE=(select ZONE from User_registration where
mobile_no=@mobileNumber)

```

```

        select @Division=isnull(DIVISION,''),@ZONE=ZONE from User_registration WITH
(NOLOCK) where mobile_no=@mobileNumber
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration WITH (NOLOCK) where
mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

if @Division=''
begin
set @Division=null
end

if @PoliceStation=''
begin
set @PoliceStation=null
end

if @division in (select ps from psdetails WITH (NOLOCK) where
District_code=@District)
BEGIN
SET @PoliceStation=@DIVISION
SET @DIVISION=''
END

select * into #tttemp from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL
and a.District_cd=@District)tab
--left join Tbl_DAIL100_IMAGES b WITH (NOLOCK) on
(tab.PA_IncidentId=b.INCIDENTID)

where convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105)+' 08:00:00.000',103)

```

```

select A.zone,A.Divisions,a.ps PoliceStation,isnull(tab.CallsReceived,0)
CallsReceived,isnull(tab.AverageTimeInMinutes,0) AverageTimeInMinutes,
        isnull(tab1.MinTime,0) MinTimeTakeninMinutes,
        isnull(tab2.maxtime,0) MaxTimeTakeninMinutes,isnull(tab3.Pending,0)
PcPendingCalls,isnull(tab4.Pending,0) ShoPendingCalls
--,isnull(Image_uploadedCalls,'0')Image_uploadedCalls
,'' as Image_uploadedCalls
        from (select * from psdetails WITH (NOLOCK) where District_code=@district) a
left join
        (select Policestation,count(*) CallsReceived,sum(calls)/count(*)
AverageTimeInMinutes
        --,count(distinct INCIDENTID)Image_uploadedCalls
        from
        (select a.*,DATEDIFF(mi,AcceptanceTime,vanReachTime) calls
        from #tttemp a with (nolock) where
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)tab
        group by Policestation)tab on (a.Ps=tab.policestation)
left join
        (select PoliceStation,min(MinTime) MinTime from
        (select policestation,DATEDIFF(mi,AcceptanceTime,vanReachTime) MinTime
        from #tttemp b with (nolock) where
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )Tab
        group by PoliceStation)tab1 on (tab.PoliceStation=tab1.policestation)
left join
        (select PoliceStation,max(MinTime) MaxTime from
        (select policestation,DATEDIFF(mi,AcceptanceTime,vanReachTime) MinTime
        from #tttemp c with (nolock) where
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )Tab
        group by PoliceStation)tab2 on (tab.policestation=tab2.policestation)
left join
        (select PoliceStation,Count(*) Pending from #tttemp d with (nolock) where
NotifyStatus<>2

        group by PoliceStation)tab3 on (tab.policestation=tab3.policestation)
left join
        (select PoliceStation,Count(*) Pending from #tttemp e with (nolock) where
(NotifyStatus=2 and issent!=2) and
        DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0
        group by PoliceStation)tab4 on (tab.policestation=tab4.policestation)
WHERE (zone like '%'+@ZONE+'%') and (isnull(divisions,'') like
'%'+@DIVISION+'%' or @Division is null)
        and (a.ps like ''+@policestation+' ' or @PoliceStation is null)
        order by a.zone,a.divisions,a.ps

select a.zone,a.Division Divisions,a.PoliceStation
PoliceStation,isnull(a.PcarsType,'Patrol Car') PcarsType,
isnull(CallsReceived,0) CallsReceived,isnull(tab.AverageTimeInMinutes,0)
AverageTimeInMinutes,
        isnull(tab1.MinTime,0) MinTimeTakeninMinutes,isnull(tab2.maxtime,0)
MaxTimeTakeninMinutes,
        isnull(tab3.Pending,0) PcPendingCalls,isnull(tab4.Pending,0) ShoPendingCalls
--,isnull(Image_uploadedCalls,'0')Image_uploadedCalls
,'' as Image_uploadedCalls
        from (select * from User_registration where is_official='Y' and (PCarsType
like '%BC%' or PCarsType like '%Patrol%') and district_cd=@District) a left join
        (select Policestation,Designation,count(*) CallsReceived,sum(calls)/count(*)
AverageTimeInMinutes
        from

```

```

        (select PoliceStation, Desgination, DATEDIFF(mi, AcceptanceTime, vanReachTime)
calls
        from #tttemp a
        where DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0 )tab
        group by PoliceStation, Desgination)tab on (a.PoliceStation=tab.policestation
and a.PcarsType=tab.Desgination) left join
        (select PoliceStation, Desgination, min(MinTime) MinTime from
        (select PoliceStation, Desgination, DATEDIFF(mi, AcceptanceTime, vanReachTime)
MinTime
        from #tttemp b with (nolock)
        where DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0)Tab
        group by PoliceStation, Desgination)tab1 on
(a.PoliceStation=tab1.policestation and a.PcarsType=tab1.Desgination)
        left join
        (select PoliceStation, Desgination, max(MinTime) MaxTime from
        (select policestation, Desgination, DATEDIFF(mi, AcceptanceTime, vanReachTime)
MinTime
        from #tttemp c with (nolock)
        where DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0)Tab
        group by PoliceStation, Desgination)tab2 on
(a.PoliceStation=tab2.policestation and a.PcarsType=tab2.Desgination)
        left join
        (select PoliceStation, Desgination, Count(*) Pending
        from #tttemp d with (nolock)
        where NotifyStatus<>2
        group by PoliceStation, Desgination)tab3 on
(a.PoliceStation=tab3.policestation and a.PcarsType=tab3.Desgination)
        left join
        (select PoliceStation, Desgination, Count(*) Pending
        from #tttemp e with (nolock)
        where (NotifyStatus=2 and issent!=2)
        group by PoliceStation, Desgination)tab4 on
(a.PoliceStation=tab4.policestation and a.PcarsType=tab4.Desgination)

        left join
        (select PoliceStation, Desgination
        --, Count(INCIDENTID) Image_uploadedCalls
        from #tttemp e with (nolock)
        group by PoliceStation, Desgination)tab5 on
(a.PoliceStation=tab5.policestation and a.PcarsType=tab5.Desgination)

        WHERE (zone like '%'+@ZONE+'%') and (isnull(division, '') like
'%'+@DIVISION+'%' or @Division is null)
        and (a.PoliceStation like ''+@PoliceStation+' ' or @PoliceStation is null)
        order by a.zone, a.division, a.PoliceStation, a.PcarsType

--exec(@sql2)
--exec(@sql3)

--select @sql2
--select @sql3

drop table #tttemp;
END

--and DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0

-- and DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0

```



```

GO
/***** Object: StoredProcedure [dbo].[Sp_Dail100Report_old]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Sp_Dail100Report_old]
/*
[Sp_Dail100Report_old] 10, '', '', '', '01-01-2021', '30-03-2021', 'CP_cyberabad'
[Sp_Dail100Report] 10, '', '', '', '01-01-2021', '30-04-2021', 'CP_WARANGAL'
[Sp_Dail100Report] 10, '', '', '', '01-01-2021', '30-04-2021', 'CP'
[Sp_Dail100Report] 10, '', '', '', '01-01-2021', '31-01-2021', 'CP_rachakonda'
[Sp_Dail100Report] 10, '', '', '', '01-01-2021', '31-01-2021', 'CP_cyberabad'
[Sp_Dail100Report] 6, '', '', '', '11-02-2020', '11-02-2020', 'SHO_BDN'
[Sp_Dail100Report] 6, '', '', '', '11-02-2020', '11-02-2020', 'SHO_srnrr'

*/
(
@AccessId int=0,
@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@mobileNumber nvarchar(max)=''
)
As
BEGIN
DECLARE @SQL2 NVARCHAR(MAX), @SQL1 NVARCHAR(MAX), @SQL3 NVARCHAR(MAX), @District
nvarchar(10)
set @District=(select District_cd from User_registration WITH (NOLOCK) where
Mobile_No=@Mobilenumber)

--SET @Fromdate=CONVERT(VARCHAR(30),GETDATE()-100,105)
--SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    --set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    --set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
    --set @ZONE=(select ZONE from User_registration where
mobile_no=@mobileNumber)

    select @policestation=policestation,@Division=isnull(DIVISION,''),@ZONE=ZONE
from User_registration
    WITH (NOLOCK) where mobile_no=@mobileNumber
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    --set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    --set @ZONE=(select ZONE from User_registration where
mobile_no=@mobileNumber)

    select @Division=isnull(DIVISION,''),@ZONE=ZONE from User_registration WITH
(NOLOCK) where mobile_no=@mobileNumber
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration WITH (NOLOCK) where
mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

if @Division=''
begin
set @Division=null
end

if @PoliceStation=''
begin
set @PoliceStation=null
end

if @division in (select ps from psdetails WITH (NOLOCK) where
District_code=@District)
BEGIN
SET @PoliceStation=@DIVISION
SET @DIVISION=''
END

select * into #tttemp from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'

```

```

then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL
and a.District_cd=@District)tab
join Tbl_DAIL100_IMAGES b WITH (NOLOCK) on (tab.PA_IncidentId=b.INCIDENTID)

where convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)

select A.zone,A.Divisions,a.ps PoliceStation,isnull(tab.CallsReceived,0)
CallsReceived,isnull(tab.AverageTimeInMinutes,0) AverageTimeInMinutes,
isnull(tab1.MinTime,0) MinTimeTakeninMinutes,
isnull(tab2.maxtime,0) MaxTimeTakeninMinutes,isnull(tab3.Pending,0)
PcPendingCalls,isnull(tab4.Pending,0) ShoPendingCalls
,isnull(Image_uploadedCalls,'0')Image_uploadedCalls
,' ' as Image_uploadedCalls
from (select * from psdetails WITH (NOLOCK) where District_code=@district) a
left join
(select PoliceStation,count(*) CallsReceived,sum(calls)/count(*)
AverageTimeInMinutes
,count(distinct INCIDENTID)Image_uploadedCalls
from
(select a.*,DATEDIFF(mi,AcceptanceTime,vanReachTime) calls
from #tttemp a with (nolock) where
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)tab
group by PoliceStation)tab on (a.Ps=tab.policestation)
left join
(select PoliceStation,min(MinTime) MinTime from
(select policestation,DATEDIFF(mi,AcceptanceTime,vanReachTime) MinTime
from #tttemp b with (nolock) where
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )Tab
group by PoliceStation)tab1 on (tab.PoliceStation=tab1.policestation)
left join
(select PoliceStation,max(MinTime) MaxTime from
(select policestation,DATEDIFF(mi,AcceptanceTime,vanReachTime) MinTime
from #tttemp c with (nolock) where
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )Tab
group by PoliceStation)tab2 on (tab.policestation=tab2.policestation)
left join
(select PoliceStation,Count(*) Pending from #tttemp d with (nolock) where
NotifyStatus<>2

group by PoliceStation)tab3 on (tab.policestation=tab3.policestation)
left join
(select PoliceStation,Count(*) Pending from #tttemp e with (nolock) where
(NotifyStatus=2 and issent!=2) and
DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0

```

```

        group by PoliceStation)tab4 on (tab.policestation=tab4.policestation)
        WHERE (zone like '%'+@ZONE+'%') and (isnull(divisions,'') like
'%'+@DIVISION+'%' or @Division is null)
        and (a.ps like ''+@policestation+' ' or @PoliceStation is null)
        order by a.zone,a.divisions,a.ps

select a.zone,a.Division Divisions,a.PoliceStation
PoliceStation,isnull(a.PcarsType,'Patrol Car') PcarsType,
isnull(CallsReceived,0) CallsReceived,isnull(tab.AverageTimeInMinutes,0)
AverageTimeInMinutes,
        isnull(tab1.MinTime,0) MinTimeTakeninMinutes,isnull(tab2.maxtime,0)
MaxTimeTakeninMinutes,
        isnull(tab3.Pending,0) PcPendingCalls,isnull(tab4.Pending,0) ShoPendingCalls
        ,isnull(Image_uploadedCalls,'0')Image_uploadedCalls
        ,'' as Image_uploadedCalls
        from (select * from User_registration where is_official='Y' and (PCarsType
like '%BC%' or PCarsType like '%Patrol%') and district_cd=@District) a left join
        (select Policestation,Desgination,count(*) CallsReceived,sum(calls)/count(*)
AverageTimeInMinutes
        from
        (select Policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime)
calls
        from #tttemp a
        where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0 )tab
        group by Policestation,Desgination)tab on (a.PoliceStation=tab.policestation
and a.PcarsType=tab.Desgination) left join
        (select PoliceStation,Desgination,min(MinTime) MinTime from
        (select Policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime)
MinTime
        from #tttemp b with (nolock)
        where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)Tab
        group by PoliceStation,Desgination)tab1 on
(a.PoliceStation=tab1.policestation and a.PcarsType=tab1.Desgination)
        left join
        (select PoliceStation,Desgination,max(MinTime) MaxTime from
        (select policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime)
MinTime
        from #tttemp c with (nolock)
        where DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0)Tab
        group by PoliceStation,Desgination)tab2 on
(a.PoliceStation=tab2.policestation and a.PcarsType=tab2.Desgination)
        left join
        (select PoliceStation,Desgination,Count(*) Pending
        from #tttemp d with (nolock)
        where NotifyStatus<>2
        group by PoliceStation,Desgination)tab3 on
(a.PoliceStation=tab3.policestation and a.PcarsType=tab3.Desgination)
        left join
        (select PoliceStation,Desgination,Count(*) Pending
        from #tttemp e with (nolock)
        where (NotifyStatus=2 and issent!=2)
        group by PoliceStation,Desgination)tab4 on
(a.PoliceStation=tab4.policestation and a.PcarsType=tab4.Desgination)

        left join
        (select PoliceStation,Desgination
,Count(INCIDENTID) Image_uploadedCalls
        from #tttemp e with (nolock)
        group by PoliceStation,Desgination)tab5 on

```

```

(a.PoliceStation=tab5.policestation and a.PcarsType=tab5.Desgination)

WHERE (zone like '%'+@ZONE+'%') and (isnull(division,'') like
'%'+@DIVISION+'%' or @Division is null)
and (a.PoliceStation like ''+@PoliceStation+' ' or @PoliceStation is null)
order by a.zone,a.division,a.PoliceStation,a.PcarsType

--exec(@sql2)
--exec(@sql3)

--select @sql2
--select @sql3

drop table #tttemp;
END

--and DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0

-- and DATEDIFF(mi,AcceptanceTime,vanReachTime)>=0
GO
/***** Object: StoredProcedure [dbo].[SP_Dail100SHOLog]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_Dail100SHOLog]--[SP_Dail100SHOLog] 'sho_abids'
(
@MobileNo varchar(30)
)
AS
BEGIN

create table #temp
(IncidentID bigint,
SHO_CreatedBy varchar(250),
SHO_Remarks varchar(max),
SHO_CreatedDate datetime,
PC_CreatedBy varchar(250),
PC_Remarks varchar(max),
PC_CreatedDate datetime,
SceneReachTime datetime
)

insert into #temp (IncidentId,SHO_CreatedBy ,SHO_Remarks ,SHO_CreatedDate )
select IncidentId,CreatedBy,Remarks,CreatedDate from TBL_DAIL100_INCIDENT_REMARKS
where createdBy=@MobileNo
and convert(date,CreatedDate,103)>=convert(date,getdate()-30,103) order by
CreatedDate desc

update a set
a.PC_CreatedBy=b.CreatedBy,PC_Remarks=b.Remarks,PC_CreatedDate=b.CreatedDate,SceneR
eachTime=b.SceneReachTime
from #temp a, TBL_DAIL100_INCIDENT_REMARKS b
where a.IncidentId=b.IncidentId and b.designation!='SHO'

```

```

select *from #temp a inner join

(select
c.IncidentId,p.PA_PVanNo,p.PA_PVanAssignedTime as
AssignedTime,p.PA_PVanContact,z.et_emergencyname PA_PoliceType_Id,j.de_longname
PA_PoliceSubType_Id,p.cl_incidentinformer,
p.cl_incidentphone,p.AcceptanceTime,p.cl_incidentlandmark
from (select distinct IncidentId from TBL_DAIL100_INCIDENT_REMARKS where
CreatedBy=@MobileNo) c
join Dail100.dbo.T_PVanAssignmentDetails p on c.IncidentId=p.PA_IncidentId
left join tbl_Dail100emergencytypes z with (nolock) on p.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j with (nolock) on p.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
)b on a.incidentId=b.IncidentId order by a.SHO_CreatedDate desc


select IncidentId,CheckBoxId,Designation into #tempcheckbox FROM
[.Dail100CheckBoxRemarks
where incidentId in (select distinct IncidentId from TBL_DAIL100_INCIDENT_REMARKS
where CreatedBy=@MobileNo)
and convert(date,CreatedDate,103)>=convert(date,getdate()-30,103) order by
CreatedDate desc

alter table #tempcheckbox add CheckboxName varchar(250)
update a set a.CheckboxName=b.ClosedType from #tempcheckbox a,
[.DailHundClosedAct b
where a.CheckBoxId=b.Id and a.designation='SHO'

update a set a.CheckboxName=b.ActionType from #tempcheckbox a, [.DailHundActions b
where a.CheckBoxId=b.Id and a.designation!='SHO'

select *from #tempcheckbox

drop table #temp
drop table #tempcheckbox
END
GO
/***** Object: StoredProcedure [dbo].[SP_Dail100ShoNotification] Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_Dail100ShoNotification]--[SP_Dail100ShoNotification] '8'
(
@PSID varchar(30)
)
AS
BEGIN

select distinct
a.PS_ID,b.PA_IncidentId,b.PA_PVanNo,b.PA_PVanAssignedTime,b.PA_PVanContact,b.Latitu
de,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,

```

```

b.drt_CloseRemarks,
b.AcceptanceTime,b.Success,c.RemarksID,c.SceneReachTime,c.ActionTakenTime,c.Respons
eTime,c.Remarks,c.CreatedDate,c.CreatedName,h.IMAGEPATH,l.ds_lname,x.md_lname,y.ct_
lname,z.et_emergencyname as EmgMainType,j.de_longname as EmgSubtype
from Dail100.dbo.T_PVanAssignmentDetails b left join
User_registration a on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c on
b.PA_IncidentId=c.IncidentID
left join [.Dail100CheckBoxRemarks d WITH (NOLOCK) on b.PA_IncidentId=d.IncidentId
left join [.Tbl_DAIL100_IMAGES h WITH (NOLOCK) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j WITH (NOLOCK) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId

```

where a.PS\_ID=@PSID and issent=0 and NotifyStatus=2

```

select a.CheckBoxId,a.IncidentId,b.ActionType,a.OtherName FROM
[.Dail100CheckBoxRemarks a left join [.DailHundActions b
on a.CheckBoxId =b.id where IncidentId in(select b.PA_IncidentId from
Dail100.dbo.T_PVanAssignmentDetails b left join

```

```

User_registration a on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c WITH (NOLOCK) on

```

```

b.PA_IncidentId=c.IncidentID
left join [.Dail100CheckBoxRemarks d WITH (NOLOCK) on b.PA_IncidentId=d.IncidentId
left join [.Tbl_DAIL100_IMAGES h WITH (NOLOCK) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.drt_PoliceEmergencyType
=z.et_emergencytypeid

```

where a.PS\_ID=@PSID and issent=0 and NotifyStatus=2)

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[SP\_Dail100ShoNotification\_Test] Script  
Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[SP\_Dail100ShoNotification\_Test]--  
[SP\_Dail100ShoNotification\_Test] '8'

(

@PSID varchar(30),

@District\_code nvarchar(10)=2023

)

AS

BEGIN

```

select distinct
a.PS_ID,b.PA_IncidentId,b.PA_PVanNo,b.PA_PVanAssignedTime,b.PA_PVanContact,b.Latitu
de,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,
b.AcceptanceTime,b.Success,c.RemarksID,c.SceneReachTime,c.ActionTakenTime,c.Respons
eTime,c.Remarks,c.CreatedDate,c.CreatedName,h.IMAGEPATH,l.ds_lname,x.md_lname,y.ct_
lname,z.et_emergencyname as EmgMainType,j.de_longname as EmgSubtype
from Dail100.dbo.T_PVanAssignmentDetails b left join
User_registration a on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c on
b.PA_IncidentId=c.IncidentID
left join [.Dail100CheckBoxRemarks d WITH (NOLOCK) on b.PA_IncidentId=d.IncidentId
left join [.Tbl_DAIL100_IMAGES h WITH (NOLOCK) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j WITH (NOLOCK) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeid

```

```

where a.PS_ID=@PSID and issent=0 and NotifyStatus=2 and
a.District_Cd=@District_code

```

```

select a.CheckBoxId,a.IncidentId,b.ActionType,a.OtherName FROM
[.Dail100CheckBoxRemarks a left join [.DailHundActions b
on a.CheckBoxId =b.id where IncidentId in(select b.PA_IncidentId from
Dail100.dbo.T_PVanAssignmentDetails b left join

```

```

User_registration a on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c WITH (NOLOCK) on

```

```

b.PA_IncidentId=c.IncidentID
left join [.Dail100CheckBoxRemarks d WITH (NOLOCK) on b.PA_IncidentId=d.IncidentId
left join [.Tbl_DAIL100_IMAGES h WITH (NOLOCK) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l WITH (NOLOCK) on b.cl_incidentdistrictid
=l.ds_dsaid
left join Tbl_Dail100Mandals x WITH (NOLOCK) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y WITH (NOLOCK) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z WITH (NOLOCK) on b.drt_PoliceEmergencyType
=z.et_emergencytypeid

```

```

where a.PS_ID=@PSID and issent=0 and NotifyStatus=2 and
a.District_Cd=@District_code)

```

```

END

```

```

GO

```

```

/***** Object: StoredProcedure [dbo].[SP_Dail100SHONotify] Script Date: 28-01-
2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```



```

GO
CREATE PROCEDURE [dbo].[SP_Dail100SHONotify]--[SP_Dail100SHONotify]
@CreatedUser='9573994552'
@CreatedUser NVARCHAR(100)
AS
BEGIN
DECLARE @MobileNo nvarchar(100) ,@District int
set @District=(select District_cd from user_registration where
mobile_No=@CreatedUser)
set @MobileNo =(select mobile_no from User_registration where
ps_id = (select distinct ps_id from User_registration where mobile_no= @CreatedUser
and District_cd=@District)and Designation='SHO'
and District_cd=@District)

select device_id,ps_id from User_registration where mobile_no=@MobileNo
end
GO
/***** Object:  StoredProcedure [dbo].[SP_Dail100ShoVerify]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_Dail100ShoVerify]--SP_Dail100ShoVerify '8'
(
@IncidentId varchar(30)
)
AS
BEGIN

select distinct
a.PS_ID,b.PA_IncidentId,b.PA_PVanNo,b.PA_PVanAssignedTime,b.PA_PVanContact,b.PA_Pol
iceType_Id,b.PA_PoliceSubType_Id,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentlandmark ,
b.drt_CloseRemarks,
b.AcceptanceTime,b.Success,c.RemarksID,c.SceneReachTime,c.ActionTakenTime,c.Respons
eTime,c.Remarks,c.CreatedDate,h.IMAGEPATH,l.ds_lname,x.md_lname,y.ct_lname,z.et_eme
rgencyname as EmgMainType,
j.de_longname as EmgSubtype from Dail100.dbo.T_PVanAssignmentDetails b with
(no lock) left join
User_registration a with (no lock) on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c on

b.PA_IncidentId=c.IncidentID
left join [.Dail100CheckBoxRemarks d with (no lock) on b.PA_IncidentId=d.IncidentId
left join [.Tbl_DAIL100_IMAGES h with (no lock) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l with (no lock) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x with (no lock) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y with (no lock) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z with (no lock) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j with (no lock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
where b.PA_IncidentId=@IncidentId

```

```

select a.CheckBoxId,a.IncidentId,b.ActionType FROM [.Dail100CheckBoxRemarks a left
join [.DailHundActions b
on a.CheckBoxId =b.id where IncidentId in(select b.PA_IncidentId from
Dail100.dbo.T_PVanAssignmentDetails b with (nolock) left join

```

```

User_registration a with (nolock) on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c with (nolock) on

```

```

b.PA_IncidentId=c.IncidentID
left join [.Dail100CheckBoxRemarks d with (nolock) on b.PA_IncidentId=d.IncidentId
left join [.Tbl_DAIL100_IMAGES h with (nolock) on b.PA_IncidentId=h.INCIDENTID
left join Tbl_Dail100Districts l with (nolock) on b.cl_incidentdistrictid
=l.ds_dsid
left join Tbl_Dail100Mandals x with (nolock) on b.cl_incidentmandalid =x.md_mdid
left join Tbl_Dail100Cities y with (nolock) on b.cl_incidentcityid =y.ct_ctid
left join tbl_Dail100emergencytypes z with (nolock) on b.PA_PoliceType_Id
=z.et_emergencytypeid
left join emergencysubtypes j with (nolock) on b.PA_PoliceSubType_Id
=j.de_EmergencyTypeId
where b.PA_IncidentId=@IncidentId)

```

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[SP\_Dail100ShoVerfytest] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[SP\_Dail100ShoVerfytest]--[SP\_Dail100ShoVerfytest] '8'

```

(
@PSID varchar(30)
)

```

AS

BEGIN

```

select
a.PS_ID,b.PA_IncidentId,b.PA_PVanNo,b.PA_PVanAssignedTime,b.PA_PVanContact,b.PA_Pol
iceType_Id,b.PA_PoliceSubType_Id,b.Latitude,
b.Longitude,
b.issent,
b.cl_incidentinformer,
b.cl_incidentphone,
b.cl_incidentdistrictid,
b.cl_incidentmandalid,
b.cl_incidentcityid,
b.cl_incidentlandmark ,
b.drt_PoliceEmergencyType ,
b.drt_CloseRemarks,
b.AcceptanceTime,b.Success,c.RemarksID,c.Remarks,c.CreatedDate,h.IMAGEPATH,f.CheckB
oxId,l.ds_lname from Dail100.dbo.T_PVanAssignmentDetails b left join
User_registration a on a.mobile_no=b.PA_PVanContact left join
TBL_DAIL100_INCIDENT_REMARKS c on
b.PA_IncidentId=c.IncidentID
left join [.Dail100CheckBoxRemarks d on b.PA_IncidentId=d.IncidentId
left join [.Tbl_DAIL100_IMAGES h on b.PA_IncidentId=h.INCIDENTID
left join [.Dail100CheckBoxRemarks f on b.PA_IncidentId=f.INCIDENTID
left join Tbl_Dail100Districts l on b.cl_incidentdistrictid =l.ds_dsid where

```

a.PS\_ID=@PSID

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_DashBoard\_Gunlic] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[Sp\_DashBoard\_Gunlic] -- Sp\_DashBoard\_Gunlic

10, '', '', '', '', '', 'CP'

(

@AccessId int=10,

@Zone nvarchar(50)='',

@Division nvarchar(100)='',

@PoliceStation nvarchar(100)='',

@Fromdate nvarchar(50)='',

@Todate nvarchar(50)='',

@MobileNumber nvarchar(100)=''

)

As

Begin

declare @District int=null

if @Fromdate='' and @Todate=''

BEGIN

SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)

SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)

END

ELSE IF (@Fromdate='' AND @Todate<>'')

begin

set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)

SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)

end

ELSE IF (@Fromdate<>' ' AND @Todate='')

begin

SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)

end

else

BEGIN

SET @Fromdate=@FROMDATE

SET @Todate=@Todate

END

if(@Accessid=6 and @policestation='' and @division='' and @zone='')

begin

set @policestation=(select policestation from User\_registration where mobile\_no=@mobileNumber)

set @DIVISION=(select DIVISION from User\_registration where mobile\_no=@mobileNumber)

set @ZONE=(select ZONE from User\_registration where mobile\_no=@mobileNumber)

set @District=(select District\_Cd from User\_registration where

mobile\_no=@mobileNumber)

end

else if(@Accessid=7 and @division='' and @zone='')

begin

set @division=(select Division from User\_registration where

```

mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
    set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
    set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
SET @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
END

If @Zone='' and @Division='' and @PoliceStation=''
Begin
select a.zone,a.Armtree,count(Distinct b.Armid) Total,count(Distinct f.Armid)
Active,count(Distinct c.id) Weapon,count(Distinct d.VisitId) as jantojunVisits,
count(Distinct e.VisitId) as juntodecVisits
from (select Distinct a.zone,b.Armtree,a.psid from psdetails a cross join
Mas_ArmCategory b where a.district_code=@District) a left join
(SELECT * FROM Tbl_Reg_GunLic WHERE RecStatus<>'D' and District_Cd=@District) b on
(a.psid=b.psid)
left join (select * from Tbl_Reg_GunLic where
convert(date,Dateofexpiry,103)>=convert(date,getdate(),103) and
District_Cd=@District)f on (a.psid=f.psid and b.Armid=f.Armid)
left join
(
select a.ArmId,a.psid,a.Dateofexpiry,b.id,b.Arm_Category,c.Armtree from
Tbl_Reg_GunLic a left join Tbl_Reg_GunList b on (a.Armid=b.armid)
left join Mas_ArmCategory c on (b.Arm_category=c.category)
where convert(date,a.Dateofexpiry,103)>=convert(date,getdate(),103) and
a.District_Cd=@District)c on (a.psid=c.psid and a.Armtree=c.Armtree)
left join (select * from Tbl_Vistings_GunLic where (datepart(mm,CreatedON) between
1 and 6) and datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) d
on (c.Armid=d.Armid and c.id=d.Weaponid)
left join (select * from Tbl_Vistings_GunLic where (datepart(mm,CreatedON) between
7 and 12) and datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103)))
e on (c.Armid=e.Armid and c.id=e.Weaponid)
WHERE b.RecStatus<>'D'
group by a.zone,a.Armtree
order by a.zone,a.Armtree
end
Else If (@zone<>' and @Division='' and @PoliceStation='')
Begin
select a.Division,a.Armtree,count(Distinct b.Armid) Total,count(Distinct f.Armid)
Active,count(Distinct c.id) Weapon,count(Distinct d.VisitId) as jantojunVisits,
count(Distinct e.VisitId) as juntodecVisits
from (select Distinct a.zone,a.Divisions as Division,b.Armtree,a.psid from
psdetails a cross join Mas_ArmCategory b where a.district_code=@District) a
left join (SELECT * FROM Tbl_Reg_GunLic WHERE RecStatus<>'D' and
District_Cd=@District) b on (a.psid=b.psid)
left join (select * from Tbl_Reg_GunLic where

```

```

convert(date,Dateofexpiry,103)>=convert(date,getdate(),103)
and District_Cd=@District)f on (a.psid=f.psid and b.Armid=f.Armid)
left join
(
select a.ArmId,a.psid,a.Dateofexpiry,b.id,b.Arm_Category,c.Armtyp from
Tbl_Reg_GunLic a left join Tbl_Reg_GunList b on (a.Armid=b.armid)
left join Mas_ArmCategory c on (b.Arm_category=c.category)
where convert(date,a.Dateofexpiry,103)>=convert(date,getdate(),103) and
a.District_Cd=@District)c on (a.psid=c.psid and a.Armtyp=c.Armtyp)
left join (select * from Tbl_Vistings_GunLic where (datepart(mm,CreatedON) between
1 and 6)
and datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) d on
(c.Armid=d.Armid and c.id=d.Weaponid)
left join (select * from Tbl_Vistings_GunLic where (datepart(mm,CreatedON) between
7 and 12)
and datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) e on
(c.Armid=e.Armid and c.id=e.Weaponid)
where A.zone like '%'+@zone+'%' and b.RecStatus<>'D'
group by a.Division,a.Armtyp
order by a.Division,a.Armtyp
End
Else If (@zone<>' ' and @Division<>' ' and @PoliceStation='')
Begin
select a.PoliceStation,a.Armtyp,count(Distinct b.Armid) Total,count(Distinct
f.Armid) Active,count(Distinct c.id) Weapon,count(Distinct d.VisitId) as
jantojunVisits,
count(Distinct e.VisitId) as juntodecVisits
from (select Distinct a.zone,a.Divisions as Division,a.ps as
PoliceStation,b.ArmType,a.psid from psdetails a cross join Mas_ArmCategory b where
a.district_code=@District) a
left join (SELECT * FROM Tbl_Reg_GunLic WHERE RecStatus<>'D' and
District_Cd=@District) b on (a.psid=b.psid)
left join (select * from Tbl_Reg_GunLic where
convert(date,Dateofexpiry,103)>=convert(date,getdate(),103)
and District_Cd=@District)f on (a.psid=f.psid and b.Armid=f.Armid)
left join
(
select a.ArmId,a.psid,a.Dateofexpiry,b.id,b.Arm_Category,c.Armtyp from
Tbl_Reg_GunLic a left join Tbl_Reg_GunList b on (a.Armid=b.armid)
left join Mas_ArmCategory c on (b.Arm_category=c.category)
where convert(date,a.Dateofexpiry,103)>=convert(date,getdate(),103) and
a.District_Cd=@District)c on (a.psid=c.psid and a.Armtyp=c.Armtyp)
left join (select * from Tbl_Vistings_GunLic where (datepart(mm,CreatedON) between
1 and 6) and datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) d
on (c.Armid=d.Armid and c.id=d.Weaponid)
left join (select * from Tbl_Vistings_GunLic where (datepart(mm,CreatedON) between
7 and 12) and datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103)))
e on (c.Armid=e.Armid and c.id=e.Weaponid)
where A.zone like '%'+@zone+'%' and Division like '%'+@Division+'%' and
PoliceStation like '%'+@PoliceStation+'%'
group by a.PoliceStation,a.Armtyp
order by a.PoliceStation,a.Armtyp
End
else
Begin
select a.PoliceStation,a.Armtyp,count(Distinct b.Armid) Total,count(Distinct
f.Armid) Active,count(Distinct c.id) Weapon,count(Distinct d.VisitId) as
jantojunVisits,
count(Distinct e.VisitId) as juntodecVisits

```



```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

        if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
        set @policestation=(select policestation from User_registration WITH
(NOLOCK )where mobile_no=@mobileNumber)
        set @DIVISION=(select DIVISION from User_registration WITH (NOLOCK )where
mobile_no=@mobileNumber)
        set @ZONE=(select ZONE from User_registration WITH (NOLOCK )where
mobile_no=@mobileNumber)
        set @District=(select District_Cd from User_registration WITH (NOLOCK )where
mobile_no=@mobileNumber)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
        set @division=(select Division from User_registration WITH (NOLOCK )where
mobile_no=@mobileNumber)
        set @ZONE=(select ZONE from User_registration WITH (NOLOCK )where
mobile_no=@mobileNumber)
        set @District=(select District_Cd from User_registration WITH (NOLOCK )where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
        set @zone=(select Zone from User_registration WITH (NOLOCK )where
mobile_no=@mobileNumber)
        set @District=(select District_Cd from User_registration WITH (NOLOCK )where
mobile_no=@mobileNumber)
end
else if (@AccessId=10)
begin
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
SET @District=(select District_Cd from User_registration WITH (NOLOCK )where
mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE

```

```

SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
SET @District=@District
END

```

```

if (@District='')
begin
if ( @Group='' )
begin

```

```

select Group_Name Dist_name,a.Armdtype,count(Distinct b.Armd) Total,count(Distinct
f.Armd) Active,count(Distinct c.id) Weapon,count(Distinct d.VisitId) as
jantojunVisits,
count(Distinct e.VisitId) as juntodecVisits
from (select Distinct Group_Name,a.zone,b.ArmdType,a.psid from mas_districts M WITH
(NOLOCK )left join psdetails a WITH (NOLOCK )
cross join Mas_ArmdCategory b WITH (NOLOCK)
on (m.DISTRICT_CD=a.district_code) where ( DISTRICT_CD like '%'+@District+'%') and
DISTRICT_CD not in (2050,2020)) a left join
(SELECT * FROM Tbl_Reg_GunLic WITH (NOLOCK )WHERE RecStatus<>'D' and District_Cd
like '%'+@District+'%') b on (a.psid=b.psid)
left join (select * from Tbl_Reg_GunLic WITH (NOLOCK )where
convert(date,Dateofexpiry,103)>=convert(date,getdate(),103) and District_Cd like
'%'+@District+'%')f
on (a.psid=f.psid and b.Armd=f.Armd)
left join
(
select a.Armd,a.psid,a.Dateofexpiry,b.id,b.Armd_Category,c.Armdtype from
Tbl_Reg_GunLic a WITH (NOLOCK )left join Tbl_Reg_GunList b WITH (NOLOCK )on
(a.Armd=b.armd)
left join Mas_ArmdCategory c WITH (NOLOCK )on (b.Armd_category=c.category)
where convert(date,a.Dateofexpiry,103)>=convert(date,getdate(),103) and
a.District_Cd like '%'+@District+'%')c on (a.psid=c.psid and a.Armdtype=c.Armdtype)
left join (select * from Tbl_Vistings_GunLic WITH (NOLOCK )where
(datepart(mm,CreatedON) between 1 and 6) and
datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) d on
(c.Armd=d.Armd and c.id=d.Weaponid)
left join (select * from Tbl_Vistings_GunLic WITH (NOLOCK )where
(datepart(mm,CreatedON) between 7 and 12) and
datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) e on
(c.Armd=e.Armd and c.id=e.Weaponid)
--WHERE b.RecStatus<>'D'
group by GROUP_NAME,a.Armdtype
order by Group_Name desc

```

```

end

```

```

if ( @Group<>' ' )
begin

```

```

select DISTRICT Distname,a.District_cd,a.Armdtype,count(Distinct b.Armd)
Total,count(Distinct f.Armd) Active,count(Distinct c.id) Weapon,count(Distinct
d.VisitId) as jantojunVisits,
count(Distinct e.VisitId) as juntodecVisits
from (select Distinct DISTRICT,m.DISTRICT_CD,a.zone,b.ArmdType,a.psid from
mas_districts M WITH (NOLOCK )left join psdetails a cross join Mas_ArmdCategory b
WITH (NOLOCK)
on (m.DISTRICT_CD=a.district_code) where ( DISTRICT_CD like '%'+@District+'%') and

```



```

DISTRICT_CD not in (2050,2020) and Group_Name like ''+@Group+'%' ) a left join
(SELECT * FROM Tbl_Reg_GunLic WITH (NOLOCK )WHERE RecStatus<>'D' and District_Cd
like '%'+@District+'%') b on (a.psid=b.psid)
left join (select * from Tbl_Reg_GunLic WITH (NOLOCK )where
convert(date,Dateofexpiry,103)>=convert(date,getdate(),103) and District_Cd like
'%'+@District+'%')f
on (a.psid=f.psid and b.Armid=f.Armid)
left join
(
select a.ArmId,a.psid,a.Dateofexpiry,b.id,b.Arm_Category,c.Armtyp from
Tbl_Reg_GunLic a WITH (NOLOCK )left join Tbl_Reg_GunList b on (a.Armid=b.armid)
left join Mas_ArmCategory c WITH (NOLOCK )on (b.Arm_category=c.category)
where convert(date,a.Dateofexpiry,103)>=convert(date,getdate(),103) and
a.District_Cd like '%'+@District+'%')c on (a.psid=c.psid and a.Armtyp=c.Armtyp)
left join (select * from Tbl_Vistings_GunLic WITH (NOLOCK )where
(datepart(mm,CreatedON) between 1 and 6) and
datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) d on
(c.Armid=d.Armid and c.id=d.Weaponid)
left join (select * from Tbl_Vistings_GunLic WITH (NOLOCK )where
(datepart(mm,CreatedON) between 7 and 12) and
datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) e on
(c.Armid=e.Armid and c.id=e.Weaponid)
--WHERE b.RecStatus<>'D'
group by DISTRICT,A.DISTRICT_CD,a.Armtyp
order by DISTRICT,a.Armtyp

end

end

else
begin
If @Zone='' and @Division='' and @PoliceStation=''
Begin
select a.zone,a.Armtyp,count(Distinct b.Armid) Total,count(Distinct f.Armid)
Active,count(Distinct c.id) Weapon,count(Distinct d.VisitId) as jantojunVisits,
count(Distinct e.VisitId) as juntodecVisits
from (select Distinct a.zone,b.ArmType,a.psid from psdetails a cross join
Mas_ArmCategory b WITH (NOLOCK )where a.district_code=@District) a left join
(SELECT * FROM Tbl_Reg_GunLic WITH (NOLOCK )WHERE RecStatus<>'D' and
District_Cd=@District) b on (a.psid=b.psid)
left join (select * from Tbl_Reg_GunLic WITH (NOLOCK )where
convert(date,Dateofexpiry,103)>=convert(date,getdate(),103) and
District_Cd=@District)f on (a.psid=f.psid and b.Armid=f.Armid)
left join
(
select a.ArmId,a.psid,a.Dateofexpiry,b.id,b.Arm_Category,c.Armtyp from
Tbl_Reg_GunLic a WITH (NOLOCK )left join Tbl_Reg_GunList b on (a.Armid=b.armid)
left join Mas_ArmCategory c WITH (NOLOCK )on (b.Arm_category=c.category)
where convert(date,a.Dateofexpiry,103)>=convert(date,getdate(),103) and
a.District_Cd=@District)c on (a.psid=c.psid and a.Armtyp=c.Armtyp)
left join (select * from Tbl_Vistings_GunLic where (datepart(mm,CreatedON) between
1 and 6) and datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) d
on (c.Armid=d.Armid and c.id=d.Weaponid)
left join (select * from Tbl_Vistings_GunLic where (datepart(mm,CreatedON) between
7 and 12) and datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103)))
e on (c.Armid=e.Armid and c.id=e.Weaponid)
--WHERE b.RecStatus<>'D'
group by a.zone,a.Armtyp

```

```

order by a.zone,a.Armdtype
end
Else If (@zone<>' and @Division='' and @PoliceStation='')
Begin
select a.Division,a.Armdtype,count(Distinct b.Armd) Total,count(Distinct f.Armd)
Active,count(Distinct c.id) Weapon,count(Distinct d.VisitId) as jantojunVisits,
count(Distinct e.VisitId) as juntodecVisits
from (select Distinct a.zone,a.Divisions as Division,b.ArmdType,a.psid from
psdetails a WITH (NOLOCK )cross join Mas_ArmdCategory b WITH (NOLOCK ) where
a.district_code=@District) a
left join (SELECT * FROM Tbl_Reg_GunLic WITH (NOLOCK )WHERE RecStatus<>'D' and
District_Cd=@District) b on (a.psid=b.psid)
left join (select * from Tbl_Reg_GunLic WITH (NOLOCK )where
convert(date,Dateofexpiry,103)>=convert(date,getdate(),103)
and District_Cd=@District)f on (a.psid=f.psid and b.Armd=f.Armd)
left join
(
select a.Armd,a.psid,a.Dateofexpiry,b.id,b.Armd_Category,c.Armdtype from
Tbl_Reg_GunLic a left join Tbl_Reg_GunList b WITH (NOLOCK )on (a.Armd=b.armd)
left join Mas_ArmdCategory c WITH (NOLOCK )on (b.Armd_category=c.category)
where convert(date,a.Dateofexpiry,103)>=convert(date,getdate(),103) and
a.District_Cd=@District)c on (a.psid=c.psid and a.Armdtype=c.Armdtype)
left join (select * from Tbl_Vistings_GunLic WITH (NOLOCK )where
(datepart(mm,CreatedON) between 1 and 6)
and datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) d on
(c.Armd=d.Armd and c.id=d.Weaponid)
left join (select * from Tbl_Vistings_GunLic WITH (NOLOCK )where
(datepart(mm,CreatedON) between 7 and 12)
and datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) e on
(c.Armd=e.Armd and c.id=e.Weaponid)
where A.zone like '%'+@zone+'%' and b.RecStatus<>'D'
group by a.Division,a.Armdtype
order by a.Division,a.Armdtype
End
Else If (@zone<>' and @Division<>' and @PoliceStation='')
Begin
select a.PoliceStation,a.Armdtype,count(Distinct b.Armd) Total,count(Distinct
f.Armd) Active,count(Distinct c.id) Weapon,count(Distinct d.VisitId) as
jantojunVisits,
count(Distinct e.VisitId) as juntodecVisits
from (select Distinct a.zone,a.Divisions as Division,a.ps as
PoliceStation,b.ArmdType,a.psid from psdetails a cross join Mas_ArmdCategory b WITH
(NOLOCK )where a.district_code=@District) a
left join (SELECT * FROM Tbl_Reg_GunLic WITH (NOLOCK )WHERE RecStatus<>'D' and
District_Cd=@District) b on (a.psid=b.psid)
left join (select * from Tbl_Reg_GunLic WITH (NOLOCK )where
convert(date,Dateofexpiry,103)>=convert(date,getdate(),103)
and District_Cd=@District)f on (a.psid=f.psid and b.Armd=f.Armd)
left join
(
select a.Armd,a.psid,a.Dateofexpiry,b.id,b.Armd_Category,c.Armdtype from
Tbl_Reg_GunLic a left join Tbl_Reg_GunList b WITH (NOLOCK )on (a.Armd=b.armd)
left join Mas_ArmdCategory c WITH (NOLOCK )on (b.Armd_category=c.category)
where convert(date,a.Dateofexpiry,103)>=convert(date,getdate(),103) and
a.District_Cd=@District)c on (a.psid=c.psid and a.Armdtype=c.Armdtype)
left join (select * from Tbl_Vistings_GunLic WITH (NOLOCK )where
(datepart(mm,CreatedON) between 1 and 6) and
datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) d on
(c.Armd=d.Armd and c.id=d.Weaponid)

```

```

left join (select * from Tbl_Vistings_GunLic WITH (NOLOCK )where
(datepart(mm,CreatedON) between 7 and 12) and
datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) e on
(c.Armid=e.Armid and c.id=e.Weaponid)
where A.zone like '%'+@zone+'%' and Division like '%'+@Division+'%' and
PoliceStation like '%'+@PoliceStation+'%'
group by a.PoliceStation,a.Armdtype
order by a.PoliceStation,a.Armdtype
End
else
Begin
select a.PoliceStation,a.Armdtype,count(Distinct b.Armid) Total,count(Distinct
f.Armid) Active,count(Distinct c.id) Weapon,count(Distinct d.VisitId) as
jantojunVisits,
count(Distinct e.VisitId) as juntodecVisits
from (select Distinct a.zone,a.Divisions as Division,a.ps as
PoliceStation,b.Armdtype,a.psid from psdetails a WITH (NOLOCK )cross join
Mas_ArmCategory b WITH (NOLOCK )where a.district_code=@District) a
left join (SELECT * FROM Tbl_Reg_GunLic WITH (NOLOCK )WHERE RecStatus<>'D' and
District_Cd=@District) b on (a.psid=b.psid)
left join (select * from Tbl_Reg_GunLic WITH (NOLOCK )where
convert(date,Dateofexpiry,103)>=convert(date,getdate(),103) and
District_Cd=@District)f on (a.psid=f.psid and b.Armid=f.Armid)
left join
(
select a.ArmId,a.psid,a.Dateofexpiry,b.id,b.Arm_Category,c.Armdtype from
Tbl_Reg_GunLic a WITH (NOLOCK )left join Tbl_Reg_GunList b on (a.Armid=b.armid)
left join Mas_ArmCategory c WITH (NOLOCK )on (b.Arm_category=c.category)
where convert(date,a.Dateofexpiry,103)>=convert(date,getdate(),103) and
District_Cd=@District)c on (a.psid=c.psid and a.Armdtype=c.Armdtype)
left join (select * from Tbl_Vistings_GunLic WITH (NOLOCK )where
(datepart(mm,CreatedON) between 1 and 6) and
datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) d on
(c.Armid=d.Armid and c.id=d.Weaponid)
left join (select * from Tbl_Vistings_GunLic WITH (NOLOCK )where
(datepart(mm,CreatedON) between 7 and 12) and
datepart(YYYY,CreatedON)=datepart(YYYY,convert(date,@Fromdate,103))) e on
(c.Armid=e.Armid and c.id=e.Weaponid)
where A.zone like '%'+@zone+'%' and Division like '%'+@Division+'%' and
PoliceStation like '%'+@PoliceStation+'%'
and b.RecStatus<>'D'
group by a.PoliceStation,a.Armdtype
order by a.PoliceStation,a.Armdtype
End
end
End

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Dashboard_gunlicdetails]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_Dashboard_gunlicdetails] -- Sp_Dashboard_gunlicdetails

```

```

10,'Active',' ',' ',' ',' ',' ',' ','cp_cyberabad',1,30
(
@AccessId int=10,
@Type nvarchar(50)='',
@ArmType nvarchar(100)='',
@Zone nvarchar(50)='',
@Division nvarchar(100)='',
@PoliceStation nvarchar(100)='',
@Fromdate nvarchar(50)='',
@Todate nvarchar(50)='',
@MobileNo nvarchar(100)='',
@PageNo int=1,
@RowspPage int=30
)
As
Begin
Declare @District int=2023

If @Fromdate=''
set @Fromdate=null
else if @Todate=''
set @Todate=null
else
set @Fromdate=@Fromdate
set @Todate=@Todate

set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)

end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

if @Type='Active'
Begin
select count(Distinct a.Armid) ActiveLicenses,ceiling(COUNT(Distinct
a.Armid)/cast(@RowspPage as float)) NoOfPages from Tbl_Reg_GunLic a
left join psdetails b on (a.psid=b.psid) where

```

```

Convert(date,DateOfExpiry,103)>=convert(date,getdate(),103)
and b.zone like '%'+@zone+'%' and b.Divisions Like '%'+@Division+'%' and b.ps like
'%'+@PoliceStation+'%'
and (a.District_cd=@District or @District is null)
and a.RecStatus<>'D'

```

```

select * from
(select row_number() over(order by ArmId)
rownumber,ArmId,LicenceNumber,Licensee_Name,DateOfBirth,AAdharNumber,VoterId,Gender
,[Address],b.ps as PoliceStation,
WeaponsIssued,ValidArea,format(DateOfIssue,'dd-MM-yyyy')
DateOfIssue,IssuedBy,format(DateOfExpiry,'dd-MM-yyyy') DateOfExpiry,
Purpose from Tbl_Reg_GunLic a left join psdetails b on (a.psid=b.psid) where
Convert(date,DateOfExpiry,103)>=convert(date,getdate(),103)
and b.zone like '%'+@zone+'%' and b.Divisions Like '%'+@Division+'%' and b.ps like
'%'+@PoliceStation+'%' and (a.District_cd=@District or @District is null)
and a.RecStatus<>'D')tab where Rownumber BETWEEN ((@PageNo - 1) * @RowspPage + 1)
AND (@PageNo * @RowspPage)

```

```

select
a.ArmId,b.Id,b.Arm_category,AmmunitionsPoccessed_OneTime,AmmunitionsPurchasable_For
Year,b.Arm_description,RetailerName
from Tbl_Reg_GunLic a left join Tbl_Reg_GunList b on (a.ArmId=b.ArmId)
left join psdetails c on (a.psid=c.psid) and (a.District_cd=@District or @District
is null)
where Convert(date,a.DateOfExpiry,103)>=convert(date,getdate(),103)
and c.zone like '%'+@zone+'%' and c.Divisions Like '%'+@Division+'%' and c.ps like
'%%' and a.RecStatus<>'D' and b.RecStatus='C'
end
else if @Type='Total'
Begin
select count(Distinct a.ArmId) TotalLicenses,ceiling(COUNT(Distinct
a.ArmId)/cast(@RowspPage as float)) NoOfPages
from Tbl_Reg_GunLic a
left join psdetails b on (a.psid=b.psid) and (a.District_cd=@District or @District
is null)
where b.zone like '%'+@zone+'%' and b.Divisions Like '%'+@Division+'%' and b.ps
like '%'+@PoliceStation+'%'
and a.RecStatus<>'D'

```

```

select * from
(select row_number() over(order by ArmId)
rownumber,ArmId,LicenceNumber,Licensee_Name,DateOfBirth,AAdharNumber,VoterId,Gender
,[Address],b.ps as PoliceStation,
WeaponsIssued,ValidArea,format(DateOfIssue,'dd-MM-yyyy')
DateOfIssue,IssuedBy,format(DateOfExpiry,'dd-MM-yyyy') DateOfExpiry,
Purpose from Tbl_Reg_GunLic a left join psdetails b on (a.psid=b.psid) and
(a.District_cd=@District or @District is null) where
b.zone like '%'+@zone+'%' and b.Divisions Like '%'+@Division+'%' and b.ps like
'%'+@PoliceStation+'%'
and a.RecStatus<>'D')tab where Rownumber BETWEEN ((@PageNo - 1) * @RowspPage + 1)
AND (@PageNo * @RowspPage)

```

```

select
a.ArmId,b.Id,b.Arm_category,AmmunitionsPoccessed_OneTime,AmmunitionsPurchasable_For
Year,b.Arm_description,RetailerName
from Tbl_Reg_GunLic a left join Tbl_Reg_GunList b on (a.ArmId=b.ArmId)
left join psdetails c on (a.psid=c.psid) and (a.District_cd=@District or @District
is null)

```

```

where c.zone like '%' + @Zone + '%' and c.Divisions Like '%' + @Division + '%' and c.ps
like '%' + @PoliceStation + '%'
and a.RecStatus <> 'D' and b.RecStatus = 'C'
End
else If @Type = 'Visitings'
Begin
select count(Distinct a.VisitId) TotalVisitings, ceiling(COUNT(Distinct
a.VisitId) / cast(@RowspPage as float)) NoOfPages
from Tbl_Vistings_GunLic a join Tbl_Reg_GunLic b on (a.ArmId = b.ArmId)
join Tbl_Reg_GunList c on (a.ArmId = c.ArmId and a.WeaponId = c.id)
left join psdetails d on (b.psid = d.psid) and (b.District_cd = @District or @District
is null)
where b.RecStatus <> 'D' and c.RecStatus = 'C' and a.RecStatus = 'C'
and Convert(date, a.CreatedOn, 103) between Convert(date, @Fromdate, 103) and
Convert(Date, @ToDate, 103)
and d.zone like '%' + @Zone + '%' and d.Divisions Like '%' + @Division + '%' and d.ps like
 '%' + @PoliceStation + '%'

select * from
(select Row_Number() over(Order by a.CreatedOn)
RowNumber, b.ArmId, c.Id, b.LicenceNumber, b.Licensee_Name, b.AadharNumber, b.VoterId, b.
[Address], c.Arm_category,
format(b.DateOfIssue, 'dd-MM-yyyy') DateOfIssue, format(b.DateOfExpiry, 'dd-MM-yyyy')
DateOfExpiry,
a.LicenseStatus, (select StatusName from Mas_ArmStatus where id = a.ArmStatus)
ArmStatus,
(select StatusName from Mas_ArmStatus where id = a.ArmStatus_Type)
Arm_SubStatus, a.Ammunitions_issued, a.Ammunitions_Available,
d.zone, d.Divisions as Division, d.ps as PoliceStation
from Tbl_Vistings_GunLic a join Tbl_Reg_GunLic b on (a.ArmId = b.ArmId)
join Tbl_Reg_GunList c on (a.ArmId = c.ArmId and a.WeaponId = c.id)
left join psdetails d on (b.psid = d.psid) and (b.District_cd = @District or @District
is null)
LEFT JOIN Mas_ArmCategory e on (c.Arm_category = e.Category)
where b.RecStatus <> 'D' and c.RecStatus = 'C' and a.RecStatus = 'C' and e.ArmType like
 '%' + @ArmType + '%'
and Convert(date, a.CreatedOn, 103) between Convert(date, @Fromdate, 103) and
Convert(Date, @ToDate, 103)
and d.zone like '%' + @Zone + '%' and d.Divisions Like '%' + @Division + '%' and d.ps like
 '%' + @PoliceStation + '%' ) tab
where Rownumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo * @RowspPage)
End

End

GO
/***** Object: StoredProcedure [dbo].[Sp_Dashboard_gunlicdetails1]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--select * from Tbl_Reg_GunLic where District_cd not in (2023,2022,2060)

CREATE PROCEDURE [dbo].[Sp_Dashboard_gunlicdetails1]
-- Sp_Dashboard_gunlicdetails1
'urban', '2023', 11, 'visitings', '', '', '', '', '', 'cp', 1, 30
(
@Group nvarchar(100) = '',

```

```

@District nvarchar(100)='',
@AccessId int=10,
@Type nvarchar(50)='',
@ArmType nvarchar(100)='',
@Zone nvarchar(50)='',
@Division nvarchar(100)='',
@PoliceStation nvarchar(100)='',
@Fromdate nvarchar(50)='',
@Todate nvarchar(50)='',
@MobileNo nvarchar(100)='',
@PageNo int=1,
@RowspPage int=30
)
As
Begin

```

```

If @Fromdate=''
set @Fromdate=null
else if @Todate=''
set @Todate=null
else
set @Fromdate=@Fromdate
set @Todate=@Todate

```

```

--set @District=(select District_Cd from User_registration where
mobile_no=@MobileNo)

```

```

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where
mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where
mobile_no=@MobileNo)

end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where
mobile_no=@MobileNo)
end
else if (@Accessid=10 and @District='')
begin
    set @District= (select district_cd from User_registration where
mobile_no=@MobileNo)
end
else if (@AccessId=11)
    set @District=@District
    set @zone=@zone
    set @division=@division

```

set @policestation=@policestation

if @Type='Active'

Begin

```
select count(Distinct a.ArmId) ActiveLicenses,ceiling(COUNT(Distinct
a.ArmId)/cast(@RowspPage as float)) NoOfPages from
Mas_districts M left join Tbl_Reg_GunLic a on (m.DISTRICT_CD=a.District_cd)
left join psdetails b on (a.psid=b.psid) where
Convert(date,DateOfExpiry,103)>=convert(date,getdate(),103)
and b.zone like '%'+@zone+'%' and isnull(b.Divisions,'') Like '%'+@Division+'%' and
b.ps like '%'+@PoliceStation+'%'
and (a.District_cd like '%'+@District+'%')
and a.RecStatus<>'D' and m.Group_Name like '%'+@Group+'%'
```

select \* from

```
(select row_number() over(order by ArmId)
rownumber,ArmId,LicenceNumber,Licensee_Name,DateOfBirth,AAdharNumber,VoterId,Gender
,[Address],b.ps as PoliceStation,
WeaponsIssued,ValidArea,format(DateOfIssue,'dd-MM-yyyy')
DateOfIssue,IssuedBy,format(DateOfExpiry,'dd-MM-yyyy') DateOfExpiry,
Purpose from mas_districts M left join Tbl_Reg_GunLic a on
(m.DISTRICT_CD=a.District_cd)
left join psdetails b on (a.psid=b.psid) where
Convert(date,DateOfExpiry,103)>=convert(date,getdate(),103)
and b.zone like '%'+@zone+'%' and isnull(b.Divisions,'') Like '%'+@Division+'%' and
b.ps like '%'+@PoliceStation+'%' and (a.District_cd like '%'+@District+'%')
and a.RecStatus<>'D' and Group_Name like '%'+@Group+'%')tab where Rownumber BETWEEN
((@PageNo - 1) * @RowspPage + 1) AND (@PageNo * @RowspPage)
```

select

```
a.ArmId,b.Id,b.Arm_category,AmmunitionsPocessed_OneTime,AmmunitionsPurchasable_For
Year,b.Arm_description,RetailerName
from mas_districts M left join Tbl_Reg_GunLic a on (m.DISTRICT_CD=a.District_cd)
left join Tbl_Reg_GunList b on (a.ArmId=b.ArmId)
left join psdetails c on (a.psid=c.psid) and (a.District_cd like '%'+@District+'%')
where Convert(date,a.DateOfExpiry,103)>=convert(date,getdate(),103)
and c.zone like '%'+@Zone+'%' and isnull(c.Divisions,'') Like '%'+@Division+'%'
and c.ps like '%%' and a.RecStatus<>'D' and b.RecStatus='C'
and Group_Name like '%'+@Group+'%'
end
```

else if @Type='Total'

Begin

```
select count(Distinct a.ArmId) TotalLicenses,ceiling(COUNT(Distinct
a.ArmId)/cast(@RowspPage as float)) NoOfPages
from Mas_districts M left join Tbl_Reg_GunLic a on (m.DISTRICT_CD=a.District_cd)
left join psdetails b on (a.psid=b.psid) and (a.District_cd like '%'+@District+'%')

where b.zone like '%'+@zone+'%' and isnull(b.Divisions,'') Like '%'+@Division+'%'
and b.ps like '%'+@PoliceStation+'%'
and a.RecStatus<>'D'and m.Group_Name like '%'+@Group+'%'
```

select \* from

```
(select row_number() over(order by ArmId)
rownumber,ArmId,LicenceNumber,Licensee_Name,DateOfBirth,AAdharNumber,VoterId,Gender
,[Address],b.ps as PoliceStation,
```



```

WeaponsIssued,ValidArea,format(DateOfIssue,'dd-MM-yyyy')
DateOfIssue,IssuedBy,format(DateOfExpiry,'dd-MM-yyyy') DateOfExpiry,
Purpose from Mas_districts M left join Tbl_Reg_GunLic a on
(m.DISTRICT_CD=a.District_cd) left join psdetails b on (a.psid=b.psid) and
(a.District_cd like '%'+@District+'%') where
b.zone like '%'+@Zone+'%' and isnull(b.Divisions,'') Like '%'+@Division+'%' and
b.ps like '%'+@PoliceStation+'%'
and a.RecStatus<>'D'and m.Group_Name like '%'+@Group+'%')tab where Rownumber
BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo * @RowspPage)

select
a.ArmId,b.Id,b.Arm_category,AmmunitionsPocessed_OneTime,AmmunitionsPurchasable_For
Year,b.Arm_description,RetailerName
from Mas_districts M left join Tbl_Reg_GunLic a on (m.DISTRICT_CD=a.District_cd)
left join Tbl_Reg_GunList b on (a.ArmId=b.ArmId)
left join psdetails c on (a.psid=c.psid) and (a.District_cd like '%'+@District+'%')
where c.zone like '%'+@Zone+'%' and isnull(c.Divisions,'') Like '%'+@Division+'%'
and c.ps like '%'+@PoliceStation+'%'
and a.RecStatus<>'D' and b.RecStatus='C'and m.Group_Name like '%'+@Group+'%'
End
else If @Type='Visitings'
Begin
select count(Distinct a.VisitId) TotalVisitings,ceiling(COUNT(Distinct
a.VisitId)/cast(@RowspPage as float)) NoOfPages
from Tbl_Vistings_GunLic a join Tbl_Reg_GunLic b on (a.ArmId=b.ArmId)
join Tbl_Reg_GunList c on (a.ArmId=c.ArmId and a.WeaponId=c.id)
left join psdetails d on (b.psid=d.psid) and (b.District_cd like '%'+@District+'%')
where b.RecStatus<>'D' and c.RecStatus='C' and a.RecStatus='C'
and Convert(date,a.CreatedOn,103) between Convert(date,@Fromdate,103) and
Convert(Date,@Todate,103)
and d.zone like '%'+@Zone+'%' and isnull(d.Divisions,'') Like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%'

select * from
(select Row_Number() over(Order by a.CreatedOn)
RowNumber,b.ArmId,c.Id,b.LicenceNumber,b.Licensee_Name,b.AAdharNumber,b.VoterId,b.
[Address],c.Arm_category,
format(b.DateOfIssue,'dd-MM-yyyy') DateOfIssue,format(b.DateOfExpiry,'dd-MM-yyyy')
DateOfExpiry,
a.LicenseStatus,(select StatusName from Mas_ArmStatus where id=a.ArmStatus)
ArmStatus,
(select StatusName from Mas_ArmStatus where id=a.ArmStatus_Type)
Arm_SubStatus ,a.Ammunitions_issued,a.Ammunitions_Available,
d.zone,d.Divisions as Division,d.ps as PoliceStation
from Tbl_Vistings_GunLic a join Tbl_Reg_GunLic b on (a.ArmId=b.ArmId) join
Mas_districts m ON (M.DISTRICT_CD=B.District_cd)
join Tbl_Reg_GunList c on (a.ArmId=c.ArmId and a.WeaponId=c.id)
left join psdetails d on (b.psid=d.psid) and (b.District_cd like '%'+@District+'%')
LEFT JOIN Mas_ArmCategory e on (c.Arm_category=e.Category)
where b.RecStatus<>'D' and c.RecStatus='C' and a.RecStatus='C' and e.ArmType like
'%'+@ArmType+'%'
and Convert(date,a.CreatedOn,103) between Convert(date,@Fromdate,103) and
Convert(Date,@Todate,103)
and d.zone like '%'+@Zone+'%' and isnull(d.Divisions,'') Like '%'+@Division+'%'
and d.ps like '%'+@PoliceStation+'%' AND m.Group_Name like '%'+@Group+'%')tab
where Rownumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo * @RowspPage)
End

End

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_DashboardCounts]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_DashboardCounts]

-- DBO.Sp_DashboardCounts '10','cp_rck'
(
    @AccessId int=0,
    @MobileNumber VARCHAR(20)=''
)
AS
BEGIN
    SET NOCOUNT ON
    DECLARE @Policestation Varchar(255)='',
    @Zone Varchar(255)='',
    @Division Varchar(50)='',
    @District int=null,@Wing nvarchar(150)

    if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select ISNULL(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
    set @District=(select District_cd from User_registration where
mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
    set @District=(select District_cd from User_registration where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
    set @District=(select District_cd from User_registration where
mobile_no=@mobileNumber)
end

ELSE IF(@AccessId=10)
BEGIN

SET @District=(SELECT District_Cd from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
End

ELSE IF(@AccessId=11)
BEGIN

SET @District=(SELECT District_Cd from [.[User_registration] WITH (NOLOCK) WHERE

```

```
mobile_no=@MobileNumber)
End
```

```
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=ISNULL(@Division,'')
SET @PoliceStation=@PoliceStation
set @District=(select District_cd from User_registration where
mobile_no=@mobileNumber)
END
```

```
set @Wing=(select Wing from User_registration where mobile_no=@MobileNumber)
```

```
SELECT (select COUNT(DISTINCT mobile_no) from User_registration a
Where a.Device_id is null AND a.IsApproved=10 AND (FLAG=0 or flag is null)
AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.District_cd=@District or @District is null OR @District=0)
and Wing=@Wing)AS NOT_INSTALLED_USERS,
```

```
(select COUNT(DISTINCT mobile_no) from User_registration a
WHERE a.IsApproved=10
AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.District_cd=@District or @District is null OR @District=0)
and Wing=@Wing)AS TOTAL_USERS,
```

```
(select COUNT(DISTINCT mobile_no) from User_registration a
WHERE a.IsApproved=-1 AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.District_cd=@District or @District is null OR @District=0)
and Wing=@Wing)AS DENY_USERS,
```

```
(select COUNT(DISTINCT mobile_no) from User_registration a
WHERE (a.IsApproved=4 OR A.IsApproved=7)AND (a.zone LIKE '%'+@zone+'%' or
@zone IS NULL or a.Zone='' or a.Zone is null)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL or a.division is
null or a.Division='')
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL or
a.policestation='' or a.policestation is null)
and (a.District_cd=@District or @District is null OR @District=0)
and Wing not in ('INTELLEGEENCE','FPB','CID')) AS WAITING_FOR_CP_APPROVAL,
```

```
(select COUNT(DISTINCT mobile_no) from User_registration a
WHERE a.IsApproved=0 AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL or a.Division is
null)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.District_cd=@District or @District is null OR @District=0)
and Wing=@Wing)AS WAITING_FOR_SHO_APPROVAL,
```

```
(select COUNT(DISTINCT mobile_no) from User_registration a
```

```

WHERE a.IsApproved=10 AND Flag=1 AND (a.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (a.division LIKE '%' + @Division + '%' or @Division IS NULL)
AND (a.policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
and (a.District_cd=@District or @District is null OR @District=0)
and Wing=@Wing)AS ACTIVE,

(select COUNT(DISTINCT mobile_no) from User_registration a
WHERE a.IsApproved=10 AND Flag=2 AND (a.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (a.division LIKE '%' + @Division + '%' or @Division IS NULL)
AND (a.policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
and (a.District_cd=@District or @District is null OR @District=0)
and Wing=@Wing)AS INACTIVE,

(select COUNT(DISTINCT mobile_no) from User_registration a
WHERE a.IsApproved=10 AND a.Device_id is NOT null AND (FLAG=1 OR FLAG=2)
AND (a.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (a.division LIKE '%' + @Division + '%' or @Division IS NULL)
AND (a.policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
and (a.District_cd=@District or @District is null OR @District=0)
and Wing=@Wing)AS INSTALLED_USERS,

(select COUNT(DISTINCT mobile_no) from User_registration a
WHERE a.IsApproved not in (10,-1) AND a.Device_id is null AND Wing=(case
when @MobileNumber='DGP_TS' then 'FPB' else @Wing end))AS WAITING_FOR_DGP_APPROVAL,

(select COUNT(DISTINCT mobile_no) from User_registration a
WHERE a.IsApproved not in (10,-1) AND a.Device_id is null AND WING IN
('PSQMU') AND District_Cd=@District)AS WAITING_FOR_ADG_APPROVAL,

(select COUNT(DISTINCT mobile_no) from User_registration a
WHERE a.IsApproved not in (10,-1) AND a.Device_id is null AND Wing='CID'
AND District_Cd=2050)AS WAITING_FOR_CID_ADMIN_APPROVAL

```

```

--select *from User_registration a
--WHERE a.IsApproved=0 AND (a.zone LIKE '%' + @zone + '%' or @zone IS NULL)
--AND (a.division LIKE '%' + @Division + '%' or @Division IS NULL)
--AND (a.policestation = '%' + @policestation + '%' or @policestation IS NULL or
@policestation='')
--and (a.District_cd=@District or @District is null)
END

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_Delete_Offenders]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_Delete_Offenders]
(
    @AccessId int=0,
    @Offender_id nvarchar(50),

```

```

        @policestation Varchar(255)=NULL,
        @zone Varchar(255)=NULL,
        @Division Varchar(50)=NULL,
        @MobileNumber varchar(50)= null
    )

As
Begin
Update Offendersdetails1 set Record_status='R' where Offender_Id=@Offender_Id
select * from Offendersdetails1
End

GO
/***** Object: StoredProcedure [dbo].[Sp_DeleteShoRemarks]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_DeleteShoRemarks]
(
    @IncidentId bigint,
    @CheckBoxId bigint,
    @CreatedUser varchar(500)
)
as
BEGIN
    BEGIN TRY
        BEGIN TRAN

            delete FROM [TBL_DAIL100_INCIDENT_REMARKS] where IncidentId=@IncidentId
and CreatedBy=@CreatedUser

            delete FROM [.Dail100CheckBoxRemarks where IncidentId=@IncidentId and
CheckBoxId=@CheckBoxId

        COMMIT TRAN
    END TRY
    BEGIN CATCH
        IF @@TRANCOUNT>0
            ROLLBACK TRAN
    END CATCH
END

GO
/***** Object: StoredProcedure [dbo].[Sp_DSRCOUNTS]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_DSRCOUNTS] --Sp_DSR 6, '', '', '', 'SHO_NARAYANAGUDA'
(
    @ZONE NVARCHAR(50)='',
    @DIVISION NVARCHAR(150)='',
    @PoliceStation nvarchar(150)=''
)

```

```

AS
BEGIN
DECLARE @FROMDATE NVARCHAR(50),@TODATE NVARCHAR(50)

SET @FROMDATE=CONVERT(NVARCHAR(30),GETDATE()-1,103)
SET @TODATE=CONVERT(NVARCHAR(30),GETDATE()-1,103)

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@SQL3
NVARCHAR(MAX),@SQL4 NVARCHAR(MAX)

SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status=''C''
and b.record_status=''C'')tab
where convert(date,timestamp,103) between convert(date,'''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+'',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+'',
105)),105)+'' 08:00:00.000'',103) '

SET @SQL2='select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status=''C'')tab
where convert(date,Date_Time,103) between convert(date,'''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+'',
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+'',
105)),105)+'' 08:00:00.000'',103) '

```

```

set @SQL3='select * from
(select a.*,timeslot0=(case
when cast(Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails a )tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+'' 08:00:00.000'',103)'

```

```

SET @SQL4='SELECT (SELECT COUNT(*) FROM ('+@SQL1+')A WHERE a.zone like
''%'+@ZONE+'%' AND A.DIVISION LIKE ''%'+@DIVISION+'%'
AND A.POLICESTATION LIKE ''%'+@PoliceStation+'%' )AS Pointbooks,
(SELECT COUNT(*) FROM ('+@SQL2+')b WHERE b.zone like ''%'+@ZONE+'%' AND b.DIVISION
LIKE ''%'+@DIVISION+'%' AND b.POLICESTATION LIKE ''%'+@PoliceStation+'%' )AS
Moofenders,
(SELECT COUNT(*) FROM ('+@SQL3+')c WHERE c.zone like ''%'+@ZONE+'%' AND c.DIVISION
LIKE ''%'+@DIVISION+'%' AND c.POLICESTATION LIKE ''%'+@PoliceStation+'%' )AS
Dail100 '

```

```

--SELECT @SQL2
exec (@sql4)

```

END

GO

```

/***** Object: StoredProcedure [dbo].[SP_DurgaMandapas_Visiting]    Script Date:
28-01-2022 11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[SP\_DurgaMandapas\_Visiting]

```

-- [SP_DurgaMandapas_Visiting] 10,'','','abids ps','01-10-2019','24-10-
2019','cp','DETAILS','TOTAL'

```

```

(
@AccessId int=0,
@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@mobileNumber nvarchar(50)='',
@Type nvarchar(100)='Counts',
@Param nvarchar(100)=''

```

```

)
AS
BEGIN
DECLARE @DISTRICT NVARCHAR(20)=NULL
DECLARE @SQL1 NVARCHAR(MAX),
--@SQL2 NVARCHAR(MAX),
@SQL3 NVARCHAR(MAX), @SQL4 NVARCHAR(MAX)

SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=6 )
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)
end
else if(@Accessid=7 )
begin
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)
end
else if(@Accessid=8 or @Accessid=9)
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=isnull(@Division,'')

```



```

SET @PoliceStation=@PoliceStation
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)
END

```

```

SET @SQL1='select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''end)from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)
where a.record_status=''C''and a.BeatNo=''Durga Matha Mandap'' and
b.BeatNo=''Durga Matha Mandap''
and b.record_status=''C'' and B.District_cd='+@District+')tab
where convert(date,timestamp,103) between convert(date,'''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105)+'' 08:00:00.000'',103) '

if (@type='Counts')
begin

if(@PoliceStation='')
begin
SET @SQL4= 'SELECT distinct a.PoliceStation,
isnull(TOTAL_DurgaMandapas,0) TOTAL_DurgaMandapas,
ISNULL(Visited_DurgaMandapas,0) Visited_DurgaMandapas
FROM
(select zone,isnull(Divisions,'''') as Division,ps as PoliceStation,psid from
psdetails where District_code='+@DISTRICT+') a
left join (select count(distinct id) TOTAL_DurgaMandapas,pOLICESTATION from
ZoneWdetails
where record_status=''C'' and BeatNo=''Durga Matha Mandap''and
District_cd='+@District+' group by pOLICESTATION)TAB
on (a.PoliceStation=tab.policestation)
LEFT JOIN
(select count(ZonewId) Visited_DurgaMandapas,b.Policestation from ZoneWdetails a
JOIN (''+@SQL1+') b ON (a.ID=b.ZonewId) where a.record_status=''C'' and
A.District_cd='+@District+'
and b.MobileNo not like ''%null%'')
group By b.Policestation)TAB2 ON (TAB.PoliceStation=TAB2.PoliceStation)
WHERE (zone like ''%'+@ZONE+'%') and (isnull(division,'''') like
''%'+@DIVISION+'%') )
and (a.PoliceStation like ''%'+@policestation+'%')
order by a.PoliceStation'
EXEC(@SQL4)
select @sql4

```

```

end
else
begin

SET @SQL3= 'SELECT a.PoliceStation,a.PcarsType,
isnull(TOTAL_DurgaMandapas,0) TOTAL_DurgaMandapas,
ISNULL(Visited_DurgaMandapas,0) Visited_DurgaMandapas
FROM
(select * from User_registration where Mobile_Type IN (''Tab'', ''BCTab'') and
District_cd='+@District+') a
left join (select count(distinct id) TOTAL_DurgaMandapas,pOLICESTATION from
ZoneWdetails
where record_status=''C'' and BeatNo=''Durga Matha Mandap''and
District_cd='+@District+' group by pOLICESTATION)TAB on
(a.PoliceStation=tab.policestation)
LEFT JOIN
(select count(ZonewId) Visited_DurgaMandapas,b.Vehical_type,b.Policestation from
ZoneWdetails a
JOIN (''+@SQL1+'') b ON (a.ID=b.ZonewId) where a.record_status=''C'' and
A.District_cd='+@District+'
and b.MobileNo not like ''%null%'')
group By b.Vehical_type,b.Policestation)TAB2 ON
(TAB.PoliceStation=TAB2.POLiceStation and tab2.Vehical_type=a.PcarsType)
WHERE (zone like ''%'+@ZONE+'%') and (isnull(division,'') like
''%'+@DIVISION+'%')
and (a.PoliceStation like '''+@policestation+'%')
order by a.PoliceStation,a.PcarsType'
exec(@sql3)
--select @SQL3
end

```

end

```

--SELECT * FROM ZONEWDETAILS
--SELECT * FROM PBHVERIFY

```

```

if (@Type='Details')
BEGIN
if ( @Param='Total' )
begin

```

```

select * from ZoneWdetails where District_cd=@DISTRICT and
policestation=@PoliceStation
and BeatNo='Durga Matha Mandap' AND record_status='C'
--and convert(date,date_time,103) between convert(date,''+@fromdate+'',103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
--and convert(datetime,date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
--and convert(datetime,date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000',103)
end
ELSE
begin

```

```

select * from PBHverf where District_cd=@DISTRICT and policestation=@PoliceStation
and BeatNo='Durga Matha Mandap' and record_status='C' and ZonewId in (select id
from ZoneWdetails where record_status='C' )
and convert(date,timestamp,103) between convert(date,''+@fromdate+',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+',
105)),105)+' 08:00:00.000',103)
end

end
-- if (@Type1='Visitings')
-- begin
--SET @SQL3= 'SELECT *
-- FROM
--(select * from User_registration where Mobile_Type IN (''Tab'', ''BCTab'') and
District_cd=''+@District+') a
--left join (select count(distinct id) TOTAL_DurgaMandapas,pOLICESTATION from
ZoneWdetails
-- where record_status='''C''' and BeatNo='''Durga Matha Mandap'''and
District_cd=''+@District+' group by pOLICESTATION)TAB on
(a.PoliceStation=tab.policestation)
-- LEFT JOIN
--(select * from ZoneWdetails a
--JOIN (''+@SQL1+') b ON (a.ID=b.ZonewId) where a.record_status='''C''' and
A.District_cd=''+@District+'
--and b.MobileNo not like ''%null%'')
--)TAB2 ON (TAB.PoliceStation=TAB2.PoliceStation and tab2.Vehical_type=a.PcarsType)
--WHERE (zone like ''%'+@ZONE+'%') and (division like ''%'+@DIVISION+'%' or
division is null)
--and (a.PoliceStation like '''+@policestation+'%')
--order by a.PoliceStation,a.PcarsType'

--EXEC (@SQL4)

--end

END
GO
/***** Object: StoredProcedure [dbo].[Sp_EvidenceInsert]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_EvidenceInsert]

    @mobile_no          NVARCHAR(50),
    @Zone               NVARCHAR(50),
    @Division           NVARCHAR(255),

```

```

        @PoliceStation NVARCHAR(255),
        @Vehicle_Type NVARCHAR(255),
        @FilePath NVARCHAR(255),
        @Description NVARCHAR(MAX),
        @CrimeNo NVARCHAR(MAX),
        @EvidencePS NVARCHAR(MAX),
        @Witness NVARCHAR(MAX),
        @lat NVARCHAR(255),
        @lang NVARCHAR(255),
        @policename NVARCHAR(255),
        @Address nvarchar(max),
        @DateTime DATETIME,
        @TransId int OUTPUT
AS
BEGIN
    SET NOCOUNT ON
    Declare @District int;

    set @Zone=(SELECT ZONE FROM User_registration WHERE mobile_no=@mobile_no)
    set @Division=(SELECT Division FROM User_registration WHERE
mobile_no=@mobile_no)
    set @PoliceStation=(SELECT policestation FROM User_registration WHERE
mobile_no=@mobile_no)
    set @District=(select District_Cd from User_registration WHERE
mobile_no=@mobile_no)

    INSERT INTO Evidence

        (
            UserName ,
            Zone,
            Division ,
            PoliceStation ,
            Vehicle_Type ,
            FilePath ,
            Description ,
            CrimeNo,
            EvidencePS,
            Witness ,
            Latitude ,
            Longitude,
            policename ,
            Address ,
            TimeStamp,
            District_cd
        )
VALUES
    (
        @mobile_no ,
        @Zone ,
        @Division ,
        @PoliceStation ,
        @Vehicle_Type ,
        @FilePath ,
        @Description ,
        @CrimeNo ,
        @EvidencePS ,

```

```

        @Witness          ,
        @lat              ,
        @lang             ,
        @policename       ,
        @Address ,
        @DateTime ,
        @District
    )
set @TransId=@@IDENTITY;
select TransactionID=@TransId

END
GO
/***** Object:  StoredProcedure [dbo].[Sp_Get_Accused]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Sp_Get_Accused]
    @NAME nvarchar(50),
    @MO nvarchar(50) null
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    SELECT * FROM [dbo].[ACCUSED]
        WHERE NAME=@NAME
    AND MO=@MO ORDER BY NAME

END

GO
/***** Object:  StoredProcedure [dbo].[Sp_Get_AccusedByname]  Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
Create proc [dbo].[Sp_Get_AccusedByname]
    @NAME nvarchar(50)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    SELECT * FROM [dbo].[ACCUSED]
        WHERE NAME=@NAME
    ORDER BY NAME

END

GO
/***** Object:  StoredProcedure [dbo].[Sp_Get_AccusedByNmMo]  Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Get_AccusedByNmMo]
    @NAME nvarchar(50),
    @MO nvarchar(50)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    if(@NAME=null or @MO=null)

        SELECT * FROM [dbo].[ACCUSED] WHERE NAME=@NAME or MO=@MO ORDER BY NAME

    else

        SELECT * FROM [dbo].[ACCUSED] WHERE NAME=@NAME and MO=@MO ORDER BY NAME

END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Get_AссоDetails]      Script Date: 28-01-
2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Get_AссоDetails]

```

```

@OFFENDER_ID NVARCHAR(50)
as
begin
select *from OFFENDER_ASSIOATES_DET1
where OFFENDER_ID=@OFFENDER_ID
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GET_COMMENTS]      Script Date: 28-01-2022
11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GET_COMMENTS](@Empno bigint)
as
begin
select * from [].[USER_COMMENTS] where Empno=@Empno
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Get_CrimeDetails]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE.[dbo].[Sp_Get_CrimeDetails]
    @OFFENDER_ID NVARCHAR(10)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    SELECT * FROM OFFENDERS_INVOLVED_CASES1 WHERE OFFENDER_ID=@OFFENDER_ID

END

GO
/***** Object: StoredProcedure [dbo].[Sp_Get_District]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Get_District]

AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT          Distinct DistrictName, DistrictCode
FROM [].[AllPincodes]
END

GO
/***** Object: StoredProcedure [dbo].[Sp_Get_FamilyDetails]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Get_FamilyDetails]
    @OFFENDER_ID NVARCHAR(10)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    SELECT ID,      OFFENDER_ID,      FM_NAME,      FM_RELATION_TYPE, FM_MOBILE_NO,
            FM_ADDRESS, FM_OCCUPATION,      FM_ANYPROOFS
FROM OFFENDER_FAMILY_DET1 WHERE OFFENDER_ID=@OFFENDER_ID

END

GO

```

```

/***** Object: StoredProcedure [dbo].[Sp_Get_Logindetails]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Get_Logindetails]
    @mobile_no nvarchar(50),
    @password nvarchar(50)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT      mobile_no, police_name,
    policestation, PScore, PCarsType, Zone, Division, status, Flag, PS_Id
    FROM User_registration where mobile_no=@mobile_no and password=@password and Flag=0
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Get_Mandals]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Get_Mandals]
    @DistrictName nvarchar(50)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT      Distinct MandalName, MandalCode, MandalPincode

FROM [].[AllPincodes]   where DistrictName=@DistrictName
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Get_MOmainDetails]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Get_MOmainDetails] --Sp_Get_MOmainDetails  '7'
    @PSID nvarchar(max)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    SELECT      * from(select
    OFFENDER_ID, OFFENDERNAME, ALIASES, DOB, AGE, MOBILENO, EMAIL, PSID, VEHCILEDDETAILS, CURRENT
    ACTIVITY, PRESENT_ADDRESS, PERMANENT_ADDRESS, OFFENDER_HOUSE_OWNER,
    DATEOFLASTARREST,
    PSARRESTED,

```



```

DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag
FROM OffendersDetails1 where PSID=@PSID and RECORD_STATUS='C') t1
--      JOIN (SELECT OFFENDER_ID,
--      REPLACE(ID,'|', ' ') as ID,
--      REPLACE(PHOTOGRAPH_PATH,'|', ' ') as PHOTOGRAPH_PATH,
--      REPLACE(PHOTO_VIEW,'|', ' ') as PHOTO_VIEW

--FROM (SELECT t1.OFFENDER_ID,
--      ID =REPLACE( (SELECT ID AS [data()])
--      FROM [.OFFENDERS_PHOTOGRAPH t2
--      WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
--      ORDER BY ID
--      FOR XML PATH('')
--      ), ' ', ', '),
--      PHOTOGRAPH_PATH=REPLACE( (SELECT PHOTOGRAPH_PATH AS [data()])
--      FROM [.OFFENDERS_PHOTOGRAPH t2
--      WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
--      ORDER BY ID
--      FOR XML PATH('')
--      ), ' ', ', '),
--      PHOTO_VIEW =REPLACE( (SELECT PHOTO_VIEW AS [data()])
--      FROM [.OFFENDERS_PHOTOGRAPH t2
--      WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
--      ORDER BY ID
--      FOR XML PATH('')
--      ), ' ', ', ')

--      FROM OffendersDetails1 t1
--      GROUP BY OFFENDER_ID)
--      t2 ) t2 ON t1.OFFENDER_ID = t2.OFFENDER_ID
--      left JOIN (SELECT OFFENDER_ID,PHOTOGRAPH_PATH AS FULLIMAGE from
[.OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT')t3 ON t1.OFFENDER_ID =
t3.OFFENDER_ID

```

END

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_Get_OffenderDetails]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Sp_Get_OffenderDetails]
    @PSID NVARCHAR(255)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    SELECT * from(select
OFFENDER_ID, OFFENDERNAME, ALIASES, DOB, AGE, MOBILENO, EMAIL, PSID, VEHCILEDDETAILS, CURRENT
ACTIVITY, PRESENT_ADDRESS, PERMANENT_ADDRESS, OFFENDER_HOUSE_OWNER,

```

```

DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED
FROM [.OffendersDetails where PSID=@PSID) t1
      JOIN [.OFFENDERS_INVOLVED_CASES t2 ON t1.OFFENDER_ID = t2.OFFENDER_ID
      JOIN ( SELECT OFFENDER_ID,
PROOFTYPE,
PROOFVALUE
PROOF_ID_ATTACHMENT FROM [.OFFENDER_DET_DOCUMENTS) t3 ON t1.OFFENDER_ID=
t3.OFFENDER_ID
      JOIN (SELECT OFFENDER_ID,
      REPLACE(FM_NAME,'|', ' ') as FM_NAME,
      REPLACE(FM_RELATION_TYPE,'|', ' ') as FM_RELATION_TYPE,
      REPLACE(FM_MOBILE_NO,'|', ' ') as FM_MOBILE_NO,
      REPLACE(FM_OCCUPATION,'|', ' ') as FM_OCCUPATION,
      REPLACE(FM_ANYPROOFS,'|', ' ') as FM_ANYPROOFS

FROM (SELECT t1.OFFENDER_ID,
      FM_NAME =REPLACE( (SELECT FM_NAME AS [data()])
      FROM [.OFFENDER_FAMILY_DET t2
      WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
      ORDER BY FM_NAME
      FOR XML PATH('')
      ), ' ', ', '),

      FM_RELATION_TYPE =REPLACE( (SELECT FM_RELATION_TYPE AS [data()])
      FROM [.OFFENDER_FAMILY_DET t2
      WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
      ORDER BY FM_RELATION_TYPE
      FOR XML PATH('')
      ), ' ', ', '),

      FM_MOBILE_NO =REPLACE( (SELECT FM_MOBILE_NO AS [data()])
      FROM [.OFFENDER_FAMILY_DET t2
      WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
      ORDER BY FM_MOBILE_NO
      FOR XML PATH('')
      ), ' ', ', '),

      FM_OCCUPATION =REPLACE( (SELECT FM_OCCUPATION AS [data()])
      FROM [.OFFENDER_FAMILY_DET t2
      WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
      ORDER BY FM_OCCUPATION
      FOR XML PATH('')
      ), ' ', ', '),

      FM_ANYPROOFS =REPLACE( (SELECT FM_ANYPROOFS AS [data()])
      FROM [.OFFENDER_FAMILY_DET t2
      WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
      ORDER BY FM_ANYPROOFS
      FOR XML PATH('')
      ), ' ', ', ')

FROM [.OffendersDetails t1
GROUP BY OFFENDER_ID)
t4 ) t4 ON t1.OFFENDER_ID = t4.OFFENDER_ID
JOIN (SELECT OFFENDER_ID,

```

```

REPLACE(ASSO_NAME,'|',' ') as ASSO_NAME,
REPLACE(ASSO_TYPE,'|',' ') as ASSO_TYPE,
REPLACE(ASSO_DESCRIPTION,'|',' ') as ASSO_DESCRIPTION,
REPLACE(ASSO_MOBILENO,'|',' ') as ASSO_MOBILENO,
REPLACE(ASSO_OCCUPATION,'|',' ') as ASSO_OCCUPATION,
REPLACE(ASSO_ADDRESS,'|',' ') as ASSO_ADDRESS

```

```

FROM (SELECT t1.OFFENDER_ID,
  ASSO_NAME =REPLACE( (SELECT ASSO_NAME AS [data()]
    FROM [.OFFENDER_ASSIOATES_DET t2
    WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
    ORDER BY ASSO_NAME
    FOR XML PATH('')
  ), ' ', ','),ASSO_TYPE =REPLACE( (SELECT ASSO_TYPE AS [data()]
    FROM [.OFFENDER_ASSIOATES_DET t2
    WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
    ORDER BY ASSO_TYPE
    FOR XML PATH('')
  ), ' ', ','),ASSO_DESCRIPTION =REPLACE( (SELECT ASSO_DESCRIPTION AS
[data()]
    FROM [.OFFENDER_ASSIOATES_DET t2
    WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
    ORDER BY ASSO_DESCRIPTION
    FOR XML PATH('')
  ), ' ', ','),
    ASSO_MOBILENO =REPLACE( (SELECT ASSO_MOBILENO AS [data()]
    FROM [.OFFENDER_ASSIOATES_DET t2
    WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
    ORDER BY ASSO_MOBILENO
    FOR XML PATH('')
  ), ' ', ','),
    ASSO_OCCUPATION=REPLACE( (SELECT ASSO_OCCUPATION AS [data()]
    FROM [.OFFENDER_ASSIOATES_DET t2
    WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
    ORDER BY ASSO_OCCUPATION
    FOR XML PATH('')
  ), ' ', ','),
    ASSO_ADDRESS =REPLACE( (SELECT ASSO_ADDRESS AS [data()]
    FROM [.OFFENDER_ASSIOATES_DET t2
    WHERE t2.OFFENDER_ID = t1.OFFENDER_ID
    ORDER BY ASSO_ADDRESS
    FOR XML PATH('')
  ), ' ', ','),
  FROM[. OffendersDetails t1
  GROUP BY OFFENDER_ID)
t5 ) t5 ON t1.OFFENDER_ID = t5.OFFENDER_ID

```

END

GO

```

/***** Object: StoredProcedure [dbo].[Sp_Get_OffendersPhotos]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Sp_Get_OffendersPhotos]

AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    SELECT * FROM [OFFENDERS_PHOTOGRAPH]

END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Get_ProofDetails]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Sp_Get_ProofDetails]

@OFFENDER_ID NVARCHAR(50)
as
begin
select *from OFFENDER_DET_DOCUMENTS1
where OFFENDER_ID=@OFFENDER_ID
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Get_Villages]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Sp_Get_Villages]
    @Mandalname nvarchar(50)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    SELECT          Distinct VillageName , VillageCode , VillagePincode

FROM [AllPincodes]  where Mandalname=@Mandalname
END
GO
/***** Object: StoredProcedure [dbo].[Sp_GetAlertDetails]    Script Date: 28-01-
2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Sp_GetAlertDetails]
(
    @Date varchar(40) =NULL,
    @PoliceStation varchar(50)=null,
    @Division varchar(50)=null,
    @Zone varchar(50)=null,
    @AccessId int=null,
    @Mobile_no varchar(20)=null)

AS
IF ISNULL(@Date,'')=''
    SET @Date = NULL
    IF @Date IS NOT NULL
        SET @Date= convert(date, @Date,105)
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    if(@Date is not NULL)
    begin
        if(@AccessId=6)
        begin
            set @PoliceStation=(select policestation from
User_registration where mobile_no=@Mobile_no)
            select * from Alert
            where ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date IS
NULL) order by timestamp desc

            select count(*) from Alert
            where ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date IS
NULL)
        end
        else if(@AccessId=7)
        begin
            set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

            select * from Alert
            where ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date IS
NULL)order by timestamp desc

            select count(*) from Alert
            where ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and

```

```

([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date IS
NULL)

end

else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)

select * from Alert
where ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date IS
NULL)order by timestamp desc

select count(*) from Alert
where ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date IS
NULL)

end

else if(@AccessId=9)
begin
declare @CZone varchar(50)
set @CZone=(select Zone from User_registration where
mobile_no=@Mobile_no)

select * from Alert
where ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@CZone+'%' or @CZone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date
IS NULL)order by timestamp desc

select count(*) from Alert
where ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@CZone+'%' or @CZone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date
IS NULL)

end

else if(@AccessId=10)
begin
select * from Alert
where (CONVERT(DATE, timestamp, 105) = @Date OR @Date IS
NULL) and ([policestation] like '%'+@PoliceStation+'%' or @Policestation is null)
and ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is
null)order by timestamp desc
select count(*) from Alert
where (CONVERT(DATE, timestamp, 105) = @Date OR @Date IS
NULL) and ([policestation] like '%'+@PoliceStation+'%' or @Policestation is null)
and ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is

```

```

null)

                end

        end
        else if(@Date is null)

                begin

                        if(@AccessId=6)
                        begin
                                set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
                                select * from Alert
                                where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())order by timestamp
                                desc

                                select count(*) from Alert
                                where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())
                                end
                                else if(@AccessId=7)
                                begin
                                        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

                                        select * from Alert
                                        where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())order by timestamp
                                        desc

                                        select count(*) from Alert
                                        where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())
                                        end

                                else if(@AccessId=8)
                                begin
                                        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

                                        select * from Alert
                                        where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())order by timestamp desc

                                        select count(*) from Alert
                                        where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())
                                end

```

```

end
else if(@AccessId=9)
begin
set @CZone=(select Zone from User_registration where mobile_no=@Mobile_no)

select * from Alert
        where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@CZone+'%' or @CZone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())order by timestamp desc

        select count(*) from Alert
        where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@CZone+'%' or @CZone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())
end
else if(@AccessId=10)
begin
select * from Alert
        where (CONVERT(DATE, timestamp, 105) =getDate())and ([policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ([Zone] like
'%'+@Zone+'%' or @Zone is null) and ([Division] like '%'+@Division+'%' or @Division
is null)order by timestamp desc

        select count(*) from Alert
        where (CONVERT(DATE, timestamp, 105) =getDate()) and ([policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ([Zone] like
'%'+@Zone+'%' or @Zone is null) and ([Division] like '%'+@Division+'%' or @Division
is null)

end

end
END

GO
/***** Object: StoredProcedure [dbo].[Sp_GetALL_Actions]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure.[dbo].[Sp_GetALL_Actions]

AS
BEGIN
-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.
SET NOCOUNT ON;
        SELECT                Distinct Type
FROM [].[Actiontb]

END
GO
/***** Object: StoredProcedure [dbo].[Sp_GetALL_CPOLICING_AREAS]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```



```

GO
CREATE procedure [dbo].[Sp_GetALL_CPOLICING_AREAS]
as
begin
select * from CommunityPoliceArea
end
GO
/***** Object:  StoredProcedure [dbo].[Sp_GetALL_Designations]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetALL_Designations]

AS

BEGIN

    SET NOCOUNT ON;
    SELECT
        distinct DesignationName
    FROM [].[designation]


END

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetALL_Divisions]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetALL_Divisions]
(
    @zones nvarchar(50),
    @District int=2023
)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT      Distinct divisions,DivisionId
FROM psdetails  where zone=@zones and district_code=@District

END

GO
/***** Object:  StoredProcedure [dbo].[SP_GETAll_Offenders]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GETAll_Offenders] -- [SP_GETAll_Offenders]
'6',' ',' ',' ','sho_abids'

```

```

(
    @AccessId int=0,
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @MobileNumber varchar(50)= null,
    @startRowIndex int=1,
    @maximumRows int=100
    --@RecordCount INT =0 OUTPUT
)

AS
IF ISNULL(@Division,'')=''
    SET @Division = NULL
IF ISNULL(@policestation,'')=''
    SET @policestation = NULL
IF ISNULL(@zone,'')=''
    SET @zone = NULL

BEGIN

    Declare @District int =2023
    set @District=(select District_Cd from User_registration where
mobile_no=@MobileNumber)

    if(@AccessId=10)
    begin

        select
0.Offender_Id,0.OffenderName,0.Aliases,0.psid,0.CurrentActivity,0.DateofRelease,0.D
ateofLastArrest,0.ModusOperendi,
0.mobileno,0.Present_Address,PD.ps STATIONNAME,PD.psid
STATIONCODE,Pd.ZONE,Pd.Divisions,0.PSARRESTED from Offendersdetails1 O
INNER JOIN PSDETAILS PD ON PD.PsId=0.psid
where (O.District_Cd=@district)
and(Pd.zone like '%' + @zone + '%' or @zone is null)
and (Pd.Divisions like '%' + @Division + '%' or @Division is
null)
and (Pd.PS like '%' + @policestation + '%' or
@policestation is null)
and o.record_status='C'

        Select count(*) as 'TotalCount' from offendersDetails1 where
record_status='C' and (District_Cd=@district)

        SELECT COUNT(distinct o.offender_id) as 'PSCount' from
Offendersdetails1 O
INNER JOIN PSDETAILS P ON P.PsId=0.psid
where (P.PS like '%' + @policestation + '%' or @policestation is null)
and o.record_status='C' and (O.District_Cd=@district)
    end
    else if(@AccessId =8 or @AccessId=9)
    begin
        declare @CZone nvarchar(50) =null
        set @CZone = (select zone from user_registration where
mobile_no=@MobileNumber)
        select
0.Offender_Id,0.OffenderName,0.Aliases,0.psid,0.CurrentActivity,0.DateofRelease,0.D
ateofLastArrest,0.ModusOperendi,

```

```

O.mobilenumber, O.Present_Address, PD.ps, PD.psid
STATIONCODE, Pd.ZONE, Pd.Divisions, O.PSARRESTED from Offendersdetails1 O
INNER JOIN PSDETAILS PD ON PD.Psid=O.psid
where (Pd.zone like '%' + @CZone + '%' or @CZone is null)
and (Pd.Divisions like '%' + @Division + '%' or @Division is
null)
and (Pd.PS like '%' + @policestation + '%' or
@policestation is null)
and o.record_status='C' and (O.District_Cd=@district)

Select count(*) as 'TotalCount' from offendersDetails1 where
record_status='C' and (District_Cd=@district)
SELECT COUNT(*) as 'PSCOUNT' from Offendersdetails1 O
INNER JOIN PSDETAILS PD ON PD.PSID=O.psid
where (PD.zone like '%' + @CZone + '%' or @CZone is null)
and (PD.Divisions like '%' + @Division + '%' or @Division is
null)
and (PD.PS like '%' + @policestation + '%' or
@policestation is null)
and o.record_status='C' and (O.District_Cd=@district)
end
else if(@AccessId =7)
begin
declare @CDivision nvarchar(50) =null
set @CDivision = (select Division from user_registration where
mobile_no=@MobileNumber)
select
O.Offender_Id, O.OffenderName, O.Aliases, O.psid, O.CurrentActivity, O.DateofRelease, O.D
ateofLastArrest, O.ModusOperendi,
O.mobilenumber, O.Present_Address, PD.ps STATIONNAME, PD.psid
STATIONCODE, PD.ZONE, PD.Divisions, O.PSARRESTED from Offendersdetails1 O
INNER JOIN PSDETAILS PD ON PD.psid=O.psid
where (PD.zone like '%' + @Zone + '%' or @Zone is null)
and (PD.Divisions like '%' + @CDivision + '%' or @CDivision
is null)
and (PD.PS like '%' + @policestation + '%' or
@policestation is null)
and o.record_status='C' and (O.District_Cd=@district)

Select count(*) as 'TotalCount' from offendersDetails1 where
record_status='C' and (District_Cd=@district)
SELECT COUNT(*) as 'PSCOUNT' from Offendersdetails1 O
INNER JOIN PSDETAILS PD ON PD.psid=O.psid
where (PD.zone like '%' + @Zone + '%' or @Zone is null)
and (PD.Divisions like '%' + @CDivision + '%' or @CDivision
is null)
and (PD.PS like '%' + @policestation + '%' or
@policestation is null)
and o.record_status='C' and (O.District_Cd=@district)
end
else if(@AccessId =6)
begin
declare @Cpolicestation nvarchar(50) =null
set @Cpolicestation = (select policestation from user_registration
where mobile_no=@MobileNumber)

select * from offendersDetails1 where psid in (select psid from
PSDETAILS
where (ps LIKE '%' + @Cpolicestation + '%' or @Cpolicestation

```

```

IS NULL) and District_code=@District)
                and record_status='C'    and (District_Cd=@district)

        Select count(*) as 'TotalCount' from offendersDetails1 where
record_status='C' and psid in (select psid from PSDETAILS
                where (ps LIKE '%'+ @Cpolicestation +'%' or @Cpolicestation
IS NULL) and District_code=@District) and (District_Cd=@district)

        SELECT COUNT(*) as 'PSCount' from offendersDetails1 where
record_status='C' and psid in (select psid from psdetails
                where (ps LIKE '%'+ @Cpolicestation +'%' or
@Cpolicestation IS NULL) and District_code=@District) and (District_Cd=@district)
                and record_status='C'

        end

END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetALL_POLICESTATIONS]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetALL_POLICESTATIONS] --[Sp_GetALL_POLICESTATIONS]
'abids','2023'
(
    @Divisions nvarchar(50),
    @District int=2023
)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT          Distinct PS,PSCode,KmlPath,PsId
FROM PSdetails    where divisions= @divisions and (district_code=@District or
@District is null)

END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetALL_StaresList]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetALL_StaresList]

AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT          Distinct [STATE]
FROM [].[CDATCELLTOWER]

```

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_GetALL\_StationsIdandCodes] Script  
Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Sp\_GetALL\_StationsIdandCodes]  
@StationName nvarchar(50)

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

SELECT Distinct StationId,StationName,StationCode,PStationID

FROM [.PoliceStationDetails where StationName=@StationName

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_GetALL\_ZoneS] Script Date: 28-01-2022  
11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Sp\_GetALL\_ZoneS]

(

@District int=2023

)

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

SELECT distinct zone as zones,Zoneid

FROM psdetails where district\_code =@District

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_GetAllBeatNo] Script Date: 28-01-2022  
11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Sp\_GetAllBeatNo]

as

begin

select distinct BeatNo from [.ZoneWdetails

end

```

GO
/***** Object: StoredProcedure [dbo].[sp_getalldistricts]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[sp_getalldistricts]
as
Begin
select DISTRICT_CD District_Code,DISTRICT District_Name from Mas_districts
where DISTRICT_CD not in (2020,2050) order by DISTRICT

End
GO
/***** Object: StoredProcedure [dbo].[Sp_GetALLDivisions]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Sp_GetALLDivisions]    --[Sp_GetALLDivisions] 2024
(@District int=2024)

AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT      distinct(divisions) FROM [dbo].[PsDetails]  where
district_code=@District    GROUP BY Divisions

END

GO
/***** Object: StoredProcedure [dbo].[Sp_GetALLMdoules]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetALLMdoules]

AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    select Distinct ( CASE WHEN Module IN ('Dail100','Dial100') THEN 'Dail100'
else module end)Module

    FROM [].[Master_admin] where(Module is not null and Module !='') GROUP BY Module

END

GO
/***** Object: StoredProcedure [dbo].[Sp_GetALLPBVehicle]    Script Date: 28-01-
2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetALLPBVehicle]
AS
BEGIN
    SET NOCOUNT ON;
    select desig from designation where desig like '%Blue Colts%' or desig like
'%Patrol Cars%'
END

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetALLPoliceStation]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetALLPoliceStation]
(
    @District int=2023
)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT      PS,PsId,pscode FROM [dbo].[PsDetails] where
district_code=@District order by ps asc
END

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetALLpolicestations_SNS]    Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetALLpolicestations_SNS]    --
Sp_GetALLpolicestations_SNS '2044'
@District_Code int=2023
AS
BEGIN

    select ps,PsId, divisions,zone from psdetails  where( district_code='' +
@District_Code +''
    --or @District_Code is null
    )
    --and psid is not null
    order by PS
END
GO
/***** Object:  StoredProcedure [dbo].[Sp_GetAllPs]    Script Date: 28-01-2022

```

```

11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
Create proc [dbo].[Sp_GetAllPs]
as
begin
    select distinct policestation from [.ZoneWdetails]
end

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetAllPsInfo]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetAllPsInfo](@Mobile varchar(20),@Ps
varchar(150),@Zone varchar(150),@fdate varchar(100),
    @tdate varchar(100),@Sector varchar(150),@Bt varchar(150))
as
begin
    --1
    if(@Ps='All' and @Zone='All' and @Sector ='All' and @Bt='All')
    begin
        select * from [.ZoneWdetails] where date_time between @fdate and @tdate

    end
    --2.
    if(@Ps <> 'All' and @Zone='All' and @Sector ='All' and @Bt='All')
    begin
        select * from [.ZoneWdetails] where policestation=@Ps or
Mobile_no=@Mobile and date_time between @fdate and @tdate
    end
    --3.
    if(@Ps = 'All' and @Zone <> 'All' and @Sector ='All' and @Bt='All')
    begin
        select * from [.ZoneWdetails] where zone=@Zone or Mobile_no=@Mobile and
date_time between @fdate and @tdate
    end
    --4.
    if(@Ps = 'All' and @Zone = 'All' and @Sector <> 'All' and @Bt='All')
    begin
        select * from [.ZoneWdetails] where sector=@Sector or Mobile_no=@Mobile
and date_time between @fdate and @tdate
    end
    --4.
    if(@Ps = 'All' and @Zone = 'All' and @Sector = 'All' and @Bt <> 'All')
    begin
        select * from [.ZoneWdetails] where BeatNo=@Bt or Mobile_no=@Mobile and
date_time between @fdate and @tdate
    end
    --5.
    if(@Ps <> 'All' and @Zone <> 'All' and @Sector = 'All' and @Bt = 'All')
    begin
        select * from [.ZoneWdetails] where policestation=@Ps or
Mobile_no=@Mobile and zone=@Zone and date_time between @fdate and @tdate
    end
end

```



```

--6.
if(@Ps <> 'All' and @Zone = 'All' and @Sector <> 'All' and @Bt = 'All')
begin
    select * from [.ZoneWdetails where policestation=@Ps and sector=@Sector
or Mobile_no=@Mobile and date_time between @fdate and @tdate
end
--7.
if(@Ps <> 'All' and @Zone = 'All' and @Sector = 'All' and @Bt <> 'All')
begin
    select * from [.ZoneWdetails where policestation=@Ps and BeatNo=@Bt or
Mobile_no=@Mobile and date_time between @fdate and @tdate
end
--8.
if(@Ps <> 'All' and @Zone <> 'All' and @Sector <> 'All' and @Bt = 'All')
begin
    select * from [.ZoneWdetails where sector=@Sector and policestation=@Ps
and zone=@Zone or Mobile_no=@Mobile and date_time between @fdate and @tdate
end
--9.
if(@Ps <> 'All' and @Zone <> 'All' and @Sector <> 'All' and @Bt <> 'All')
begin
    select * from [.ZoneWdetails where BeatNo=@Bt and sector=@Sector and
policestation=@Ps and zone=@Zone or Mobile_no=@Mobile and date_time between @fdate
and @tdate
end
--10
if(@Ps = 'All' and @Zone <> 'All' and @Sector <> 'All' and @Bt = 'All')
begin
    select * from [.ZoneWdetails where zone=@Zone and sector=@Sector or
Mobile_no=@Mobile and date_time between @fdate and @tdate
end
--11
if(@Ps = 'All' and @Zone <> 'All' and @Sector = 'All' and @Bt <> 'All')
begin
    select * from [.ZoneWdetails where zone=@Zone and BeatNo=@Bt or
Mobile_no=@Mobile and date_time between @fdate and @tdate
end
--12.
if(@Ps = 'All' and @Zone <> 'All' and @Sector <> 'All' and @Bt = 'All')
begin
    select * from [.ZoneWdetails where zone=@Zone and sector=@Sector or
Mobile_no=@Mobile and date_time between @fdate and @tdate
end
--13.
if(@Ps = 'All' and @Zone = 'All' and @Sector <> 'All' and @Bt <> 'All')
begin
    select * from [.ZoneWdetails where BeatNo=@Bt and sector=@Sector or
Mobile_no=@Mobile and date_time between @fdate and @tdate
end
--14.
if(@Ps = 'All' and @Zone <> 'All' and @Sector <> 'All' and @Bt <> 'All')
begin
    select * from ZoneWdetails where BeatNo=@Bt and sector=@Sector and
zone=@Zone or Mobile_no=@Mobile and date_time between @fdate and @tdate
end
--15.
if(@Ps <> 'All' and @Zone = 'All' and @Sector <> 'All' and @Bt <> 'All')
begin
    select * from [.ZoneWdetails where BeatNo=@Bt and sector=@Sector and

```

```

policestation=@ps or Mobile_no=@Mobile and date_time between @fdate and @tdate
end
--16.
if(@Ps <> 'All' and @Zone <> 'All' and @Sector = 'All' and @Bt <> 'All')
begin
    select * from [.ZoneWdetails where BeatNo=@Bt and zone=@Zone and
policestation=@ps or Mobile_no=@Mobile and date_time between @fdate and @tdate
end

end

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetAllSectors]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetAllSectors]
as
begin
    select distinct sector from [.ZoneWdetails
end

```

```

/***** Object: StoredProcedure [dbo].[Sp_GetALLWings]      Script Date: 11-09-2017
19:39:50 *****/
SET ANSI_NULLS ON

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetALLUnits]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_GetALLUnits]      -- Sp_GetALLUnits '2022'

```

```

AS
BEGIN

```

```

    SELECT    district_cd as District_Code,    District as District_Name from
mas_districts --where DISTRICT_CD='' + @DISTRICT_CD +''

```

```

    order by District_Name
END
GO

```

```

/***** Object: StoredProcedure [dbo].[Sp_GetALLWings]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetALLWings]

```

```

AS
BEGIN

```

```
-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.
SET NOCOUNT ON;
    SELECT *FROM [tbl_wings]
```

END

```
GO
/***** Object: StoredProcedure [dbo].[sp_getallzndivps_L_T]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[sp_getallzndivps_L_T] --sp_getallzndivps_L_T '', '', 'Pedda
kodapgal PS', 2073
(
@zone nvarchar(30)= '',
@Division nvarchar(50)= '',
@PoliceStation nvarchar(100)= '',
@district int = 2023
)
as
begin
select Zone, Divisions, PS, PsId from PSDETAILS
where (zone like '%'+@zone+'%' or @zone is null) and
(Divisions like '%'+@Division+'%' or Divisions is null)
and (PS like '%'+@PoliceStation+'%' or @PoliceStation is null) and
district_code=@district
end
GO
/***** Object: StoredProcedure [dbo].[sp_getallzndivps_L_T_TEST]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[sp_getallzndivps_L_T_TEST] --sp_getallzndivps_L_T_TEST
'', '', '', '', 2023
(
@Zone nvarchar(30)= '',
@Division nvarchar(50)= '',
@PoliceStation nvarchar(100)= '',
@Pcarstype nvarchar(30)= '',
--@Mobile_no nvarchar(30)= '',
@District int = 2023
)
as
begin
select a.Zone, Divisions, PS, PsId, PCarsType, mobile_no from PSDETAILS A
left join user_registration b on (a.PS=b.policestation and Wing='L&O' and
district_code=District_Cd)
where (a.zone like '%'+@zone+'%' or @zone is null) and
(Divisions like '%'+@Division+'%' or Divisions is null)
and (PS like '%'+@PoliceStation+'%' or @PoliceStation is null)
AND (PCarsType like '%'+@pcarstype+'%' or @pcarstype is null)
and district_code=@district
```

```
and wing='L&O' AND Mobile_Type IN ('TAB','BCTAB','SHOTAB','SITAB')
end
```

```
GO
/***** Object:  StoredProcedure [dbo].[Sp_GetAllZones]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetAllZones]
as
begin
    select distinct zone from [.ZoneWdetails]
end
```

```
GO
/***** Object:  StoredProcedure [dbo].[Sp_GetCCTVByradius]  Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetCCTVByradius] --Sp_GetCCTVByradius
'17.4012343','78.4763493','500'
--select *from cctvdata where psid='8'
(
@Latitude float,
@Longitude float,
@Radius Int
)
AS
BEGIN

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
DECLARE @R float
DECLARE @distance int= @Radius -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))

--select @maxLat,@minLat

--select @maxLon,@minLon

SELECT
Sno,Zone,Division,PoliceStation,CommunityGroup,Location,CCTVIP,CamNvr,dbo.GetLatitudeConversionFromDMSToDD(LATITUDE) as
'LATITUDE' ,dbo.GetLatitudeConversionFromDMSToDD(LONGITUDE) as 'LONGITUDE' FROM
CCTVdata
```

```
WHERE dbo.GetLatitudeConversionFromDMSToDD(LATITUDE) Between @minLat And
@maxLat
And dbo.GetLatitudeConversionFromDMSToDD(LONGITUDE) Between @minLon And @maxLon
```

END

```
GO
/***** Object: StoredProcedure [dbo].[SP_GetCheckLogin] Script Date: 28-01-
2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[SP_GetCheckLogin](
    @mobile_no NVARCHAR(50),
    @password NVARCHAR(255)
)
```

```
AS
```

```
SELECT COUNT(mobile_no) FROM User_registration WHERE mobile_no = @mobile_no and
password=@password and flag =0
```

```
GO
/***** Object: StoredProcedure [dbo].[Sp_GetCrimeTypes] Script Date: 28-01-
2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Sp_GetCrimeTypes]
```

```
AS
```

```
BEGIN
```

```
    SET NOCOUNT ON;
```

```
    SELECT          Type
```

```
FROM [].[CrimeType]
```

```
END
```

```
GO
/***** Object: StoredProcedure [dbo].[Sp_GetCustomerById] Script Date: 28-01-
2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Sp_GetCustomerById](@uid int)
```

```
as
```

```
begin
```

```
select cid,cname,uid,addres,emailid,mobile from tb_Customer where uid=@uid
```

```
end
```

```
GO
/***** Object: StoredProcedure [dbo].[Sp_GetCustomerSearch] Script Date: 28-
01-2022 11:39:31 *****/
```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetCustomerSearch](@email varchar(100))
as
begin
select uid,uname from tbl_user where uname=@email
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_GetEvidenceDet]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetEvidenceDet]
(
    @ID int
)
AS
BEGIN
    SELECT * FROM [Evidence] where id=@ID
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetEvidenceDetails]  Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--exec Sp_GetEvidenceDetails
@Date='',@PoliceStation='',@Division='',@Zone='EZ',@AccessId=10,@Mobile_no='CP'

CREATE PROCEDURE [dbo].[Sp_GetEvidenceDetails]
(
    @Date varchar(40) =NULL,
    @PoliceStation varchar(50)=null,
    @Division varchar(50)=null,
    @Zone varchar(50)=null,
    @AccessId int=null,
    @Mobile_no varchar(20)=null)

AS
IF ISNULL(@Date,'')=''
    SET @Date = NULL
IF @Date IS NOT NULL

BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    if(@Date is not NULL)
        begin

```

```

        if(@AccessId=6)
            begin
                set @PoliceStation=(select policestation from
User_registration where mobile_no=@Mobile_no)
                select * from evidence where ([policestation] like
'%' + @PoliceStation + '%' or @PoliceStation is null) and
                ([Zone] like '%' + @Zone + '%' or @Zone is null) and
                ([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(varchar(10),
[timestamp],120)= @Date OR @Date IS NULL or @Date is null)

                select count(*) from evidence
                where ([policestation] like '%' + @PoliceStation + '%' or
@PoliceStation is null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and
                ([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(varchar(10),
[timestamp],120)= @Date OR @Date IS
                NULL)
            end
            else if(@AccessId=7)
                begin
                    set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

                    select * from evidence
                    where ([policestation] like '%' + @PoliceStation + '%' or
@PoliceStation is null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and
                    ([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(varchar(10),
[timestamp],120) = @Date OR @Date IS

                    NULL)

                    select count(*) from evidence
                    where ([policestation] like '%' + @PoliceStation + '%' or
@PoliceStation is null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and
                    ([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(varchar(10),
[timestamp],120) = @Date OR @Date IS

                    NULL)

                end
            else if(@AccessId=8)
                begin
                    set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)

                    select * from evidence
                    where ([policestation] like '%' + @PoliceStation + '%' or
@PoliceStation is null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and
                    ([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(varchar(10),
[timestamp],120) = @Date OR @Date IS

                    NULL)
                end
            end
        end
    end

```

```

        select count(*) from evidence
            where ([policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and
([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(varchar(10),
[timestamp],120) = @Date OR @Date IS

```

NULL)

```

        end
        else if(@AccessId=9)
        begin
        declare @CZone varchar(50)
        set @CZone=(select Zone from User_registration where
mobile_no=@Mobile_no)

```

```

        select * from evidence
            where ([policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and ([Zone] like '%' + @CZone + '%' or @CZone is null) and
([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(varchar(10),
[timestamp],120) = @Date OR @Date

```

IS NULL)

```

        select count(*) from evidence
            where ([policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and ([Zone] like '%' + @CZone + '%' or @CZone is null) and
([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(varchar(10),
[timestamp],120) = @Date OR @Date

```

IS NULL)

```

        end
        else if(@AccessId=10)
        begin
        select * from evidence
            where (CONVERT(varchar(10),[timestamp],120) = @Date OR
@Date IS NULL) and

```

```

            ([policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and
            ([Zone] like '%' + @Zone + '%' or @Zone is null) and
([Division] like '%' + @Division + '%' or @Division is null)

```

```

        select count(*) from evidence
            where (CONVERT(varchar(10),[timestamp],120) = @Date OR
@Date IS NULL) and
            ([policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and
            ([Zone] like '%' + @Zone + '%' or @Zone is null) and
([Division] like '%' + @Division + '%' or @Division is null)

```

```

        end
    end
    else if(@Date is null)

```



```

begin

if(@AccessId=6)
begin
    set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
    select * from evidence
    where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null)
    and ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null)
    AND (CONVERT(varchar(10),[timestamp],120)
=(CONVERT(varchar(10),getDate(),120)))

    select count(*) from evidence
    where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null)
    and ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null)
    AND (CONVERT(varchar(10),[timestamp],120)
=(CONVERT(varchar(10),getDate(),120)))
end
else if(@AccessId=7)
begin
    set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

    select * from evidence
    where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and
    ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null)
    AND (CONVERT(varchar(10),[timestamp],120)
=(CONVERT(varchar(10),getDate(),120)))

    select count(*) from evidence
    where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null)
    and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
    ([Division] like '%'+@Division+'%' or @Division is null)
    AND (CONVERT(varchar(10),[timestamp],120)
=(CONVERT(varchar(10),getDate(),120)))
end

else if(@AccessId=8)
begin
    set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

    select * from evidence
    where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null)
    and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
    ([Division] like '%'+@Division+'%' or @Division is null)
    AND (CONVERT(varchar(10),[timestamp],120)
=(CONVERT(varchar(10),getDate(),120)))

    select count(*) from evidence
    where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is

```

```

null) and
        ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null)
        AND (CONVERT(varchar(10),[timestamp],120)
=(CONVERT(varchar(10),getDate(),120)))
    end
    else if(@AccessId=9)
    begin
        set @CZone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select * from evidence
            where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (
                [Zone] like '%'+@CZone+'%' or @CZone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND
                (CONVERT(varchar(10),[timestamp],120)
=(CONVERT(varchar(10),getDate(),120)))

        select count(*) from evidence
            where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and
                ([Zone] like '%'+@CZone+'%' or @CZone is null) and
                ([Division] like '%'+@Division+'%' or @Division is null) AND
                (CONVERT(varchar(10),[timestamp],120)
=(CONVERT(varchar(10),getDate(),120)))
    end
    else if(@AccessId=10)
    begin
        select * from evidence
            where (CONVERT(varchar(10),[timestamp],120)
=(CONVERT(varchar(10),getDate(),120)))and
                ([policestation] like '%'+@PoliceStation+'%' or @Policestation is null)
and
                ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null)

        select count(*) from evidence
            where (CONVERT(varchar(10),[timestamp],120)
=(CONVERT(varchar(10),getDate(),120)))
            and ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and
                ([Zone] like '%'+@Zone+'%' or @Zone is null) and ([Division] like
'%'+@Division+'%' or @Division is null)

    end

end

END

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_GetFlagCount]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetFlagCount]
    @mobile_no nvarchar(50),
    @password nvarchar(50)

```

```
AS
SELECT COUNT(mobile_no) FROM User_registration where mobile_no=@mobile_no and
password=@password and Flag=1
```

```
GO
/***** Object:  StoredProcedure [dbo].[Sp_GetIncidentdetails]    Script Date: 28-
01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Sp_GetIncidentdetails]
```

```
(@Date varchar(40) =NULL,
@PoliceStation varchar(50)=null,
@Division varchar(50)=null,
@Zone varchar(50)=null,
@AccessId int=null,
@Mobile_no varchar(20)=null)
```

```
AS
```

```
IF ISNULL(@Date,'')=''
```

```
    SET @Date = NULL
```

```
    IF @Date IS NOT NULL
```

```
        SET @Date= convert(date, @Date,105)
```

```
BEGIN
```

```
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
```

```
    SET NOCOUNT ON;
```

```
    if(@Date is not NULL)
```

```
        begin
```

```
            if(@AccessId=6)
```

```
                begin
```

```
                    set @PoliceStation=(select policestation from
```

```
User_registration where mobile_no=@Mobile_no)
```

```
                    select * from IncidentReport
```

```
                        where ([policestation] like '%'+@PoliceStation+'%' or
```

```
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
```

```
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(
```

```
timestamp, 105) = @Date OR @Date IS
```

```
NULL)
```

```
                    select count(*) from IncidentReport
```

```
                        where ([policestation] like '%'+@PoliceStation+'%' or
```

```
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
```

```
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(
```

```
timestamp, 105) = @Date OR @Date IS
```

```
NULL)
```

```
                end
```

```
            else if(@AccessId=7)
```

```
                begin
```

```
                    set @Division=(select Division from User_registration where
```

```
mobile_no=@Mobile_no)
```

```
                    select * from IncidentReport
```

```
                        where ([policestation] like '%'+@PoliceStation+'%' or
```

```
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
```

```
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(
```

```

timestamp, 105) = @Date OR @Date IS
NULL)

        select count(*) from IncidentReport
            where ([policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and
([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date IS
NULL)

        end

        else if(@AccessId=8)
        begin
        set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)

        select * from IncidentReport
            where ([policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and
([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date IS
NULL)

        select count(*) from IncidentReport
            where ([policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and
([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date IS
NULL)

        end
        else if(@AccessId=9)
        begin
        declare @CZone varchar(50)
        set @CZone=(select Zone from User_registration where
mobile_no=@Mobile_no)

        select * from IncidentReport
            where ([policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and ([Zone] like '%' + @CZone + '%' or @CZone is null) and
([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date
IS NULL)

        select count(*) from IncidentReport
            where ([policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and ([Zone] like '%' + @CZone + '%' or @CZone is null) and
([Division] like '%' + @Division + '%' or @Division is null) AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date
IS NULL)

        end
        else if(@AccessId=10)
        begin
        select * from IncidentReport
            where (CONVERT(DATE, timestamp, 105) = @Date OR @Date IS
NULL) and ([policestation] like '%' + @PoliceStation + '%' or @Policestation is null)
and ([Zone] like '%' + @Zone + '%' or @Zone is null) and ([Division] like
%' + @Division + '%' or @Division is

```

```

null)

        select count(*) from IncidentReport
            where (CONVERT(DATE, timestamp, 105) = @Date OR @Date IS
NULL) and ([policestation] like '%' + @PoliceStation + '%' or @Policestation is null)
and ([Zone] like '%' + @Zone + '%' or @Zone is null) and ([Division] like
'%' + @Division + '%' or @Division is
null)

            end
        end
    else if(@Date is null)

        begin

            if(@AccessId=6)
            begin
                set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
                select * from IncidentReport
                    where ([policestation] like '%' + @PoliceStation + '%' or @Policestation is
null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and ([Division] like
'%' + @Division + '%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())

                select count(*) from IncidentReport
                    where ([policestation] like '%' + @PoliceStation + '%' or @Policestation is
null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and ([Division] like
'%' + @Division + '%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())
            end
            else if(@AccessId=7)
            begin
                set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

                select * from IncidentReport
                    where ([policestation] like '%' + @PoliceStation + '%' or @Policestation is
null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and ([Division] like
'%' + @Division + '%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())

                select count(*) from IncidentReport
                    where ([policestation] like '%' + @PoliceStation + '%' or @Policestation is
null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and ([Division] like
'%' + @Division + '%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())
            end

            else if(@AccessId=8)
            begin
                set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

                select * from IncidentReport
                    where ([policestation] like '%' + @PoliceStation + '%' or @Policestation is
null) and ([Zone] like '%' + @Zone + '%' or @Zone is null) and ([Division] like
'%' + @Division + '%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())
            end
        end
    end
end

```

```

        select count(*) from IncidentReport
            where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@CZone+'%' or @CZone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())
        end
        else if(@AccessId=9)
        begin
            set @CZone=(select Zone from User_registration where mobile_no=@Mobile_no)

            select * from IncidentReport
                where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@CZone+'%' or @CZone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())

            select count(*) from IncidentReport
                where ([policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ([Zone] like '%'+@CZone+'%' or @CZone is null) and ([Division] like
'%'+@Division+'%' or @Division is null) AND (CONVERT(DATE, timestamp, 105)
=getDate())
            end
            else if(@AccessId=10)
            begin
                select * from IncidentReport
                    where (CONVERT(DATE, timestamp, 105) =getDate())and ([policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ([Zone] like
'%'+@Zone+'%' or @Zone is null) and ([Division] like '%'+@Division+'%' or @Division
is null)

                select count(*) from IncidentReport
                    where (CONVERT(DATE, timestamp, 105) =getDate()) and ([policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ([Zone] like
'%'+@Zone+'%' or @Zone is null) and ([Division] like '%'+@Division+'%' or @Division
is null)

            end

        end
    end
END

```

GO  
/\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_GetIncidentNotifydetails] Script  
Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Sp\_GetIncidentNotifydetails]

```

    (@Date varchar(40) =NULL,
    @PoliceStation varchar(50)=null,
    @Division varchar(50)=null,
    @Zone varchar(50)=null,
    @AccessId int=null,
    @Mobile_no varchar(20)=null)

```

```

AS
IF ISNULL(@Date, '') = ''
    SET @Date = NULL
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    if(@Date is not NULL)
        begin
            if(@AccessId=6)
                begin
                    set @PoliceStation=(select policestation from
User_registration where mobile_no=@Mobile_no)
                    select * from IncidentReport
                        where checked=1 and ([policestation] like
'%' + @PoliceStation + '%' or @PoliceStation is null) and ([Zone] like '%' + @Zone + '%' or
@Zone is null) and ([Division] like '%' + @Division + '%' or @Division is null) AND
(CONVERT(varchar(10), timestamp, 120) = @Date
OR @Date IS NULL) order by timestamp desc

                    select count(*) from IncidentReport
                        where checked=1 and ([policestation] like
'%' + @PoliceStation + '%' or @PoliceStation is null) and ([Zone] like '%' + @Zone + '%' or
@Zone is null) and ([Division] like '%' + @Division + '%' or @Division is null) AND
(CONVERT(varchar(10), timestamp, 120) = @Date
OR @Date IS NULL)
                end
            else if(@AccessId=7)
                begin
                    set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

                    select * from IncidentReport
                        where checked=1 and ([policestation] like
'%' + @PoliceStation + '%' or @PoliceStation is null) and ([Zone] like '%' + @Zone + '%' or
@Zone is null) and ([Division] like '%' + @Division + '%' or @Division is null) AND
(CONVERT(varchar(10), timestamp, 120) = @Date
OR @Date IS NULL) order by timestamp desc

                    select count(*) from IncidentReport
                        where checked=1 and ([policestation] like
'%' + @PoliceStation + '%' or @PoliceStation is null) and ([Zone] like '%' + @Zone + '%' or
@Zone is null) and ([Division] like '%' + @Division + '%' or @Division is null) AND
(CONVERT(varchar(10), timestamp, 120) = @Date
OR @Date IS NULL)
                end
            else if(@AccessId=8)
                begin
                    set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)

                    select * from IncidentReport
                        where checked=1 and ([policestation] like
'%' + @PoliceStation + '%' or @PoliceStation is null) and ([Zone] like '%' + @Zone + '%' or
@Zone is null) and ([Division] like '%' + @Division + '%' or @Division is null) AND
(CONVERT(varchar(10), timestamp, 120) = @Date

```

```

OR @Date IS NULL) order by timestamp desc

        select count(*) from IncidentReport
            where checked=1 and ([policestation] like
                '%'+@PoliceStation+'%' or @Policestation is null) and ([Zone] like '%'+@Zone+'%' or
                @Zone is null) and ([Division] like '%'+@Division+'%' or @Division is null) AND
                (CONVERT(varchar(10), timestamp, 120) = @Date
                OR @Date IS NULL)
            end
        else if(@AccessId=9)
        begin
            declare @CZone varchar(50)
            set @CZone=(select Zone from User_registration where
mobile_no=@Mobile_no)

            select * from IncidentReport
                where checked=1 and ([policestation] like
                    '%'+@PoliceStation+'%' or @Policestation is null) and ([Zone] like '%'+@CZone+'%'
                    or @CZone is null) and ([Division] like '%'+@Division+'%' or @Division is null) AND
                    (CONVERT(varchar(10), timestamp, 120) = @Date OR @Date IS NULL) order by timestamp
                    desc

            select count(*) from IncidentReport
                where checked=1 and ([policestation] like
                    '%'+@PoliceStation+'%' or @Policestation is null) and ([Zone] like '%'+@CZone+'%'
                    or @CZone is null) and ([Division] like '%'+@Division+'%' or @Division is null) AND
                    (CONVERT(varchar(10), timestamp, 120) = @Date OR @Date IS NULL)

            end
        else if(@AccessId=10)
        begin
            select * from IncidentReport
                where checked=1 and (CONVERT(varchar(10), timestamp, 120) =
                @Date OR @Date IS NULL) and ([policestation] like '%'+@PoliceStation+'%' or
                @Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
                ([Division] like '%'+@Division+'%' or @Division is null) order by timestamp desc

            select count(*) from IncidentReport
                where checked=1 and (CONVERT(varchar(10), timestamp, 120) =
                @Date OR @Date IS NULL) and ([policestation] like '%'+@PoliceStation+'%' or
                @Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
                ([Division] like '%'+@Division+'%' or @Division is null)

            end
        end
    else if(@Date is null)
    begin
        if(@AccessId=6)
        begin
            set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
            select * from IncidentReport
                where checked=1 and ([policestation] like '%'+@PoliceStation+'%' or
                @Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
                ([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(varchar(10),
                timestamp, 120) =(CONVERT(varchar(10), getDate(),120))) order by timestamp desc

```



```

        select count(*) from IncidentReport
        where checked=1 and ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(varchar(10),
timestamp, 120) =(CONVERT(varchar(10), getDate(),120)))
    end
    else if(@AccessId=7)
    begin
        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

        select * from IncidentReport
        where checked=1 and ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(varchar(10),
timestamp, 120) =(CONVERT(varchar(10), getDate(),120))) order by timestamp desc

        select count(*) from IncidentReport
        where checked=1 and ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(varchar(10),
timestamp, 120) =(CONVERT(varchar(10), getDate(),120)))
    end

    else if(@AccessId=8)
    begin
        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select * from IncidentReport
        where checked=1 and ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(varchar(10),
timestamp, 120) =(CONVERT(varchar(10), getDate(),120)))
        order by timestamp desc
        select count(*) from IncidentReport
        where checked=1 and ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@Zone+'%' or @Zone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(varchar(10),
timestamp, 120) =(CONVERT(varchar(10), getDate(),120)))
    end
    else if(@AccessId=9)
    begin
        set @CZone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select * from IncidentReport
        where checked=1 and ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@CZone+'%' or @CZone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(varchar(10),
timestamp, 120) =(CONVERT(varchar(10), getDate(),120)))
        order by timestamp desc
        select count(*) from IncidentReport
        where checked=1 and ([policestation] like '%'+@PoliceStation+'%' or
@Policestation is null) and ([Zone] like '%'+@CZone+'%' or @CZone is null) and
([Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(varchar(10),
timestamp, 120) =(CONVERT(varchar(10), getDate(),120)))
    end
    else if(@AccessId=10)
    begin
        select * from IncidentReport

```

```

        where checked=1 and (CONVERT(varchar(10), timestamp, 120)
=(CONVERT(varchar(10), getDate(),120)))and ([policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ([Zone] like '%'+@Zone+'%' or
@Zone is null) and ([Division] like '%'+@Division+'%' or @Division is null)
        order by timestamp desc
        select count(*) from IncidentReport
        where checked=1 and (CONVERT(varchar(10), timestamp, 120)
=(CONVERT(varchar(10), getDate(),120))) and ([policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ([Zone] like '%'+@Zone+'%' or
@Zone is null) and ([Division] like '%'+@Division+'%' or @Division is null)

    end

    end
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetLoginDetails]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetLoginDetails]
@mobile_no Nvarchar(50),
@password Nvarchar(50)

AS
BEGIN
    SET NOCOUNT ON;
    SELECT
        mobile_no,
        police_name,
        policestation,
        PScore,
        PCarsType,
        Zone,
        Division,
        Flag
    FROM [User_registration] where mobile_no=@mobile_no and password= @password

END

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_GetMobileCount]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetMobileCount]--SP_GetMobileCount '9810070169'
@PHONE NVARCHAR(MAX)

AS
SELECT COUNT(PHONE) FROM CDATDUPL.dbo.CDATADDRESS WHERE PHONE=@PHONE

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_GetMobileInfo]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetMobileInfo]
    @PHONE nvarchar(max)

AS
SELECT

```

```

    CDAT_SDR_KEY,
    PHONE,
    FULLNAME,
    FULLADDRESS,
    DOA,
    CATEGORY_TYPE,
    REMARKS,
    OPERATOR,
    EFF_FROM_DATE,
    EFF_TO_DATE,
    imsi
FROM CDATDUPL.dbo.CDATADDRESS where  PHONE=@PHONE

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetOffender]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetOffender]
(
    @PoliceStation nvarchar(50),
    @AccessId int=0
)
as Begin
    if(@AccessId=10)
        begin
            select distinct(offenderName) from Offendersdetails1
        End
    else
        Begin
            select distinct(offenderName) from Offendersdetails1
            where psid=(select pstationID from policestationdetails  where StationName
=@policestation)
            --select a.offenderName,a.PSID, b.PstationID from Offendersdetails1 a join
            policestationdetails b on b.PstationID=a.PSID where  StationName in(select ps from
            psdetails where divisions='Kachiguda' )
        End
    End
End

--select * from policestationdetails

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_GetOffenderCount]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- sp_helptext SP_GetOffenderCount 6, 'sho_dnk', 'Dornakal'

CREATE PROCEDURE [dbo].[SP_GetOffenderCount]
-- [SP_GetOffenderCount] '6', 'sho_dnk', 'Dornakal'
(
    @AccessId int,
    @MobileNo nvarchar(50)=null,
    @Policestation varchar(50)=null)
as
begin
    Declare @District int
    set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)

    if(@AccessId=6)
    begin
        set @Policestation=(select policestation from User_registration where
        mobile_no=@MobileNo)

        select * from Offendersdetails1 where PSID in (select psid from psdetails where
        ps=@Policestation)
        and District_Cd=@District and RECORD_STATUS='C'

        select count(*) as 'RecordCount' from Offendersdetails1 where
        PSID in (select psid from PSDETAILS where ps=@Policestation)
        and District_Cd=@District and RECORD_STATUS='C'
    end
    else if(@AccessId=10)
    begin
        select * from Offendersdetails1 where District_Cd=@District and
        RECORD_STATUS='C'

        select count(*)as 'RecordCount' from Offendersdetails1 where
        District_Cd=@District and RECORD_STATUS='C'
    end
end

GO
/***** Object: StoredProcedure [dbo].[SP_GetOffenderTotalCount]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetOffenderTotalCount]
(
    @AccessId int,
    @MobileNo nvarchar(50)=null,
    @Zone varchar(20)=NULL,

```

```

@Division varchar(50)=null,
@Policestation varchar(50)=null)
as
begin
Declare @District int=2023

set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)

if(@AccessId=6)
begin
set @Policestation=(select policestation from User_registration where
mobile_no=@MobileNo);

with TotalOffenders as
(
select
O.offender_id,O.offendername,O.Aliases,O.MobileNo,O.CurrentActivity,O.MODUSOPERENDI
,O.PSARRESTED,O.DATEOFRELEASE,O.PRESENT_ADDRESS,
O.psid,PD.STATIONNAME,PD.STATIONCODE,P.ZONE,P.DIVISIONS from
Offendersdetails1 O
INNER JOIN policestationdetails PD ON O.psid=PD.PSTATIONID
INNER JOIN psdetails P ON (PD.STATIONNAME=P.PS and O.PSID=P.PsId)
where (P.[PS] like '%'+ @PoliceStation +'% ' or @Policestation is
null)
and (P.district_code=@District or @District is null)
)

select * from TotalOffenders
where ([STATIONNAME] like '%'+ @PoliceStation +'% ' or @Policestation is
null)

select COUNT(offender_id) as 'RecordCount' from Offendersdetails1 O
INNER JOIN policestationdetails PD (nolock) ON O.psid=PD.PSTATIONID
INNER JOIN psdetails P (nolock) ON PD.STATIONNAME=P.PS
where (P.[PS] like '%'+ @PoliceStation +'% ' or @Policestation is null)
and (P.district_code=@District or @District is null)
end
else if(@AccessId=7)
begin
set @Division=(select Division from User_registration where
mobile_no=@MobileNo);

with TotalOffenders as
(
select
O.offender_id,O.offendername,O.Aliases,O.MobileNo,O.CurrentActivity,O.MODUSOPERENDI
,O.PSARRESTED,O.DATEOFRELEASE,O.PRESENT_ADDRESS,
O.psid,PD.STATIONNAME,PD.STATIONCODE,P.ZONE,P.DIVISIONS from
Offendersdetails1 O
INNER JOIN policestationdetails PD ON O.psid=PD.PSTATIONID
INNER JOIN psdetails P ON PD.STATIONNAME=P.PS
where (P.[Zone] like '%'+@Zone+'%' or @Zone is null)
And (P.[Divisions] like '%'+ @Division +'% ' or @Division is null)
And (P.[PS] like '%'+ @PoliceStation +'% ' or @Policestation is
null)
and (P.district_code=@District or @District is null)
)

select * from TotalOffenders

```

```

        where ([Zone] like '%' + @Zone + '%' or @Zone is null)
            And ([Divisions] like '%' + @Division + '%' or @Division is null)
            And ([STATIONNAME] like '%' + @PoliceStation + '%' or
@Policestation is null)

        select COUNT(offender_id) as 'RecordCount' from Offendersdetails1 O
        INNER JOIN policestationdetails PD (nolock) ON O.psid=PD.PSTATIONID
        INNER JOIN psdetails P (nolock) ON PD.STATIONNAME=P.PS
        where (P.[Zone] like '%' + @Zone + '%' or @Zone is null)
            And (P.[Divisions] like '%' + @Division + '%' or @Division is null)
            And (P.[PS] like '%' + @PoliceStation + '%' or @Policestation is
null)
            and (P.district_code=@District or @District is null)
    end
    else if(@AccessId=8 or @AccessId=9)
    begin
        set @Zone=(select zone from User_registration where mobile_no=@MobileNo);

        WITH TotalOffenders as
        (
            select
O.offender_id,O.offendername,O.Aliases,O.MobileNo,O.CurrentActivity,O.MODUSOPERENDI
,O.PSARRESTED,O.DATEOFRELEASE,O.PRESENT_ADDRESS,
O.psid,PD.STATIONNAME,PD.STATIONCODE,P.ZONE,P.DIVISIONS from
Offendersdetails1 O
            INNER JOIN policestationdetails PD ON O.psid=PD.PSTATIONID
            INNER JOIN psdetails P ON PD.STATIONNAME=P.PS
            where (P.[Zone] like '%' + @Zone + '%' or @Zone is null)
                And (P.[Divisions] like '%' + @Division + '%' or @Division is null)
                And (P.[PS] like '%' + @PoliceStation + '%' or @Policestation is
null)
                and (P.district_code=@District or @District is null)
        )
        select * from TotalOffenders
        where ([Zone] like '%' + @Zone + '%' or @Zone is null)
            And ([Divisions] like '%' + @Division + '%' or @Division is null)
            And ([STATIONNAME] like '%' + @PoliceStation + '%' or
@Policestation is null)

        select COUNT(offender_id) as 'RecordCount' from Offendersdetails1 O
        INNER JOIN policestationdetails PD (nolock) ON O.psid=PD.PSTATIONID
        INNER JOIN psdetails P (nolock) ON PD.STATIONNAME=P.PS
        where (P.[Zone] like '%' + @Zone + '%' or @Zone is null)
            And (P.[Divisions] like '%' + @Division + '%' or @Division is null)
            And (P.[PS] like '%' + @PoliceStation + '%' or @Policestation is
null)
            and (P.district_code=@District or @District is null)
    end
    --else if(@AccessId=9)
    --begin
    --    set @CZone=(select zone from User_registration where mobile_no=@MobileNo);
    --    with TotalOffenders as(
    --    select
O.offender_id,O.offendername,O.Aliases,O.MobileNo,O.CurrentActivity,O.MODUSOPERENDI
,O.PSARRESTED,O.DATEOFRELEASE,O.PRESENT_ADDRESS,
    --    O.psid,PD.STATIONNAME,PD.STATIONCODE,P.ZONE,P.DIVISIONS from Offendersdetails1
O
    --    INNER JOIN policestationdetails PD ON O.psid=PD.PSTATIONID

```

```

-- INNER JOIN psdetails P ON PD.STATIONNAME=P.PS
-- where P.ZONE =@CZone
-- )
-- select * from TotalOffenders where zone =@CZone
--end
else if(@AccessId=10)
begin
    with TotalOffenders as(
        select
0.offender_id,0.offendername,0.Aliases,0.MobileNo,0.CurrentActivity,0.MODUSOPERENDI
,O.PSARRESTED,0.DATEOFRELEASE,0.PRESENT_ADDRESS,
    O.psid,PD.STATIONNAME,PD.STATIONCODE,P.ZONE,P.DIVISIONS from Offendersdetails1 O
    INNER JOIN policestationdetails PD ON O.psid=PD.PSTATIONID
    INNER JOIN psdetails P ON PD.STATIONNAME=P.PS
        where (P.[Zone] like '%'+@Zone+'%' or @Zone is null)
                And (P.[Divisions] like '%'+ @Division + '%' or @Division is null)
                And (P.[PS] like '%'+ @PoliceStation + '%' or @Policestation is
null)
                and (P.district_code=@District or @District is null)
    )
    select * from TotalOffenders
        where ([Zone] like '%'+@Zone+'%' or @Zone is null)
                And ([Divisions] like '%'+ @Division + '%' or @Division is null)
                And ([STATIONNAME] like '%'+ @PoliceStation + '%' or
@Policestation is null)

        select COUNT(offender_id) as 'RecordCount' from Offendersdetails1 O
        INNER JOIN policestationdetails PD (nolock) ON O.psid=PD.PSTATIONID
        INNER JOIN psdetails P (nolock) ON PD.STATIONNAME=P.PS
        where (P.[Zone] like '%'+@Zone+'%' or @Zone is null)
                And (P.[Divisions] like '%'+ @Division + '%' or @Division is null)
                And (P.[PS] like '%'+ @PoliceStation + '%' or @Policestation is
null)
                and (P.district_code=@District or @District is null)
    end
end

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_GetPBIdCount]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetPBIdCount]

```

```

AS
SELECT COUNT(*)+40 FROM zonewdetails

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetPBMapVisitdetails]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetPBMapVisitdetails]
--select * from pbhverf

```

```

(@Date varchar(40) =NULL,
@PoliceStation varchar(50)=null,
@Division varchar(50)=null,
@Zone varchar(50)=null,
@AccessId int=null,
@Mobile_no varchar(20)=null,
@Sector varchar(20)=null,
@Shift nvarchar(50) =NULL,
@vehicleType nvarchar(50)=Null
)

```

AS

BEGIN

```

    IF ISNULL(@policestation , '')=''
        SET @policestation = NULL

```

```

    IF ISNULL(@Date , '')=''
        SET @Date = getDate()

```

```

    If ISNULL(@Shift, '')=''
        Set @Shift='Shift0'

```

```

    DECLARE @ShiftStartTime nvarchar(10)
    DECLARE @ShiftEndTime nvarchar(10)
    Declare @Shift1time nvarchar(10)
    Declare @Shift2time nvarchar(10)
    Declare @Shift3time nvarchar(10)
    Declare @shift4time nvarchar(10)

```

```

    IF(@Shift='Shift0')
    BEGIN
        SET @ShiftStartTime='00:00'
        SET @ShiftEndTime='23:59'
    END
    ELSE IF (@Shift='Shift1')
    BEGIN
        SET @ShiftStartTime='06:00'
        SET @ShiftEndTime='11:59'
    END
    ELSE IF (@Shift='Shift2')
    BEGIN
        SET @ShiftStartTime='12:00'
        SET @ShiftEndTime='17:59'
    END
    ELSE IF (@Shift='Shift3')
    BEGIN
        SET @Shift1Time='18:00'
        SET @Shift2Time='23:59'
        SET @Shift3time='00:01'
        set @shift4time='5:59'
    END;

```

```

-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.

```

```

SET NOCOUNT ON;

```

```

    if(@Date is not NULL)

```

```

    begin

```

```

        if(@AccessId=6)

```

```

        begin

```

```

            if(@Shift='Shift1' or @shift='Shift2' )

```



```

Begin
    set @PoliceStation=(select policestation from
User_registration where mobile_no=@Mobile_no)
    select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
AND (Convert(varchar(10),a.timestamp,105)= @Date OR @Date
IS NULL)
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'

select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and(Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'
End -- shift 1 Close
else if(@Shift = 'Shift0')
begin
    set @PoliceStation=(select policestation from
User_registration where mobile_no=@Mobile_no)
    select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
AND (Convert(varchar(10),a.timestamp,105)= @Date OR @Date
IS NULL)
and b.record_status='C'

```

```

select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and(Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and b.record_status='C'
End -- Shift 0 close

else if(@Shift = 'Shift3')
begin
set @PoliceStation=(select policestation from
User_registration where mobile_no=@Mobile_no)
select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
AND ((Convert(varchar(10),a.timestamp,105)= @Date) or
(Convert(varchar(10),a.timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@Date),105)))
AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
and b.record_status='C'

select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND ((Convert(varchar(10),a.timestamp,105)= @Date) or
(Convert(varchar(10),a.timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@Date),105)))
AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))

```

```

        and b.record_status='C'
    end
end
else if(@AccessId=7)
begin
    if(@Shift='Shift1' or @Shift='Shift2' )
    Begin
        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)
        select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
AND (Convert(varchar(10),a.timestamp,105)= @Date OR @Date
IS NULL)
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'

        select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and(Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'
    End -- shift 1 Close
    else if(@Shift ='Shift0')
    begin
        set @Division=(select Division from User_registration
where mobile_no=@Mobile_no)
        select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)

```

```

AND (a.[vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
AND (Convert(varchar(10),a.timestamp,105)= @Date OR @Date
IS NULL)
and b.record_status='C'

select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or
@Policestation is null)
and (a.[Zone] like '%' + @Zone + '%' or @Zone is null)
and (a.[Division] like '%' + @Division + '%' or @Division is
null)
and (Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
AND (a.[vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
and b.record_status='C'
End -- Shift 0 close

else if(@Shift = 'Shift3')
begin
set @Division=(select Division from User_registration
where mobile_no=@Mobile_no)
select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or
@Policestation is null)
and (a.[Zone] like '%' + @Zone + '%' or @Zone is null)
and (a.[Division] like '%' + @Division + '%' or @Division is
null)
AND (a.[vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
AND ((Convert(varchar(10),a.timestamp,105)= @Date) or
(Convert(varchar(10),a.timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@Date),105)))
AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and
@shift4time ))
and b.record_status='C'

select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or
@Policestation is null)
and (a.[Zone] like '%' + @Zone + '%' or @Zone is null)
AND (a.[vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
and (a.[Division] like '%' + @Division + '%' or @Division is
null)
AND ((Convert(varchar(10),a.timestamp,105)= @Date) or

```

```

(Convert(varchar(10),a.timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@Date),105)))
        AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
        or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
        and b.record_status='C'
    end
end
else if(@AccessId=8)
begin
if(@Shift='Shift1' or @shift='Shift2' )
    Begin
        set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
        select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
AND (Convert(varchar(10),a.timestamp,105)= @Date OR @Date
IS NULL)
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'

        select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and(Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'
    End -- shift 1 Close
else if(@Shift = 'Shift0')
begin
        set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
        select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[

```

```

[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or
@Policestation is null)
and (a.[Zone] like '%' + @Zone + '%' or @Zone is null)
and (a.[Division] like '%' + @Division + '%' or @Division is
null)
AND (a.[vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
AND (Convert(varchar(10),a.timestamp,105)= @Date OR @Date
IS NULL)
and b.record_status='C'

select visitcount=count(*) FROM [.[PBHverf] a left join [.[
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or
@Policestation is null)
and (a.[Zone] like '%' + @Zone + '%' or @Zone is null)
and (a.[Division] like '%' + @Division + '%' or @Division is
null)
and(Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
AND (a.[vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
and b.record_status='C'
End -- Shift 0 close

else if(@Shift = 'Shift3')
begin
set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or
@Policestation is null)
and (a.[Zone] like '%' + @Zone + '%' or @Zone is null)
and (a.[Division] like '%' + @Division + '%' or @Division is
null)
AND (a.[vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
AND ((Convert(varchar(10),a.timestamp,105)= @Date) or
(Convert(varchar(10),a.timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@Date),105)))
AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
and b.record_status='C'

select visitcount=count(*) FROM [.[PBHverf] a left join [.[
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or
@Policestation is null)

```

```

        and (a.[Zone] like '%' + @Zone + '%' or @Zone is null)
        AND (a.[vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        and (a.[Division] like '%' + @Division + '%' or @Division is
null)
        AND ((Convert(varchar(10),a.timestamp,105)= @Date) or
(Convert(varchar(10),a.timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@Date),105)))
        AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
        and b.record_status='C'
    end
end
else if(@AccessId=9)
begin
    if(@Shift='Shift1' or @shift='Shift2' )
    Begin
        set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
        select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or
@Policestation is null)
and (a.[Zone] like '%' + @Zone + '%' or @Zone is null)
and (a.[Division] like '%' + @Division + '%' or @Division is
null)
AND (a.[vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
AND (Convert(varchar(10),a.timestamp,105)= @Date OR @Date
IS NULL)
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'

        select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or
@Policestation is null)
and (a.[Zone] like '%' + @Zone + '%' or @Zone is null)
AND (a.[vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
and (a.[Division] like '%' + @Division + '%' or @Division is
null)
and(Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'
    End -- shift 1 Close
    else if(@Shift = 'Shift0')
    begin
        set @Zone=(select Zone from User_registration where

```

```

mobile_no=@Mobile_no)
        select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
AND (Convert(varchar(10),a.timestamp,105)= @Date OR @Date
IS NULL)
and b.record_status='C'

        select visitcount=count(*) FROM [.[PBHverf] a left join [.[
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and(Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and b.record_status='C'
End -- Shift 0 close

        else if(@Shift = 'Shift3')
        begin
            set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
AND ((Convert(varchar(10),a.timestamp,105)= @Date) or
(Convert(varchar(10),a.timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@Date),105)))
AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
and b.record_status='C'

```



```

        select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
        and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
        and (a.[Division] like '%'+@Division+'%' or @Division is
null)
        AND ((Convert(varchar(10),a.timestamp,105)= @Date) or
(Convert(varchar(10),a.timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@Date),105)))
        AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
        or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
        and b.record_status='C'
        end
    end
    else if(@AccessId=10)
    begin
        if(@Shift='Shift1' or @shift='Shift2' )
        Begin
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
        left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
        and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        and (a.[Division] like '%'+@Division+'%' or @Division is
null)
        AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
        AND (Convert(varchar(10),a.timestamp,105)= @Date OR @Date
IS NULL)
        AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
        and b.record_status='C'

        select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
        and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
        and (a.[Division] like '%'+@Division+'%' or @Division is
null)
        and(Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
        AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)

```

```

        and b.record_status='C'
    End -- shift 1 Close
    else if(@Shift = 'Shift0')
    begin

        select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
AND (Convert(varchar(10),a.timestamp,105)= @Date OR @Date
IS NULL)
and b.record_status='C'

        select visitcount=count(*) FROM [.[PBHverf] a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and(Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
and b.record_status='C'
    End -- Shift 0 close

    else if(@Shift = 'Shift3')
    begin

        select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
AND ((Convert(varchar(10),a.timestamp,105)= @Date) or
(Convert(varchar(10),a.timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@Date),105)))
AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)

```

```

or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
    and b.record_status='C'

    select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
    and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
    AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
    and (a.[Division] like '%'+@Division+'%' or @Division is
null)
    AND ((Convert(varchar(10),a.timestamp,105)= @Date) or
        (Convert(varchar(10),a.timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@Date),105)))
    AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
    or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
    and b.record_status='C'
end
else
begin

    select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
    and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
    and (a.[Division] like '%'+@Division+'%' or @Division is
null)
    AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
    AND ( a.timestamp= @Date or (a.timestamp
=DateAdd(dd,1,@Date)))
    and b.record_status='C'

    select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
    and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
    and (a.[Division] like '%'+@Division+'%' or @Division is
null)
    and(Convert(varchar(10),a.timestamp,105)=@Date OR @Date IS
NULL)
    AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
    and b.record_status='C'
End
end
end

```

```

end
else if(@Date is null)
begin

    if(@AccessId=6)
        begin
            if(@Shift='Shift1' or @shift='Shift2' )
                Begin
                    set @PoliceStation=(select policestation from
User_registration where mobile_no=@Mobile_no)
                    select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'

                    select visitcount=count(*) FROM [.[PBHverf] a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'
                    End -- shift 1 Close
                else if(@Shift ='Shift0')
                    begin
                        set @PoliceStation=(select policestation from
User_registration where mobile_no=@Mobile_no)
                        select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or

```

```

@vehicleType IS NULL)
        and (Convert(varchar(10),a.timestamp,105) =getDate())
        and b.record_status='C'

        select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
        and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        and (a.[Division] like '%'+@Division+'%' or @Division is
null)

        and (Convert(varchar(10),a.timestamp,105) =getDate())
        AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
        and b.record_status='C'
End -- Shift 0 close

        else if(@Shift = 'Shift3')
        begin
                set @PoliceStation=(select policestation from
User_registration where mobile_no=@Mobile_no)
                select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
        and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        and (a.[Division] like '%'+@Division+'%' or @Division is
null)

        AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
        and((Convert(varchar(10),a.timestamp,105) =getDate()) or
(Convert(varchar(10),a.timestamp,105) =DateAdd(dd,1,getDate()))
        AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
        or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
        and b.record_status='C'

        select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
        and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
        and (a.[Division] like '%'+@Division+'%' or @Division is
null)

        and((Convert(varchar(10),a.timestamp,105) =getDate()) or
(Convert(varchar(10),a.timestamp,105) =DateAdd(dd,1,getDate()))
        AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
        or (Cast([timestamp] as Time) between @Shift3time and

```

```

@Shift4time ))and b.record_status='C'
    end
    end
    else if(@AccessId=7)
    begin
        if(@Shift='Shift1' or @Shift='Shift2' )
        Begin
            set @Division=(select Division from User_registration
where mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'

            select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'
            End -- shift 1 Close
        else if(@Shift = 'Shift0')
        begin
            set @Division=(select Division from User_registration
where mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)

```

```

        and (Convert(varchar(10),a.timestamp,105) =getDate())
        and b.record_status='C'

        select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
        and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        and (a.[Division] like '%'+@Division+'%' or @Division is
null)
        and (Convert(varchar(10),a.timestamp,105) =getDate())
        AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)

        and b.record_status='C'
        End -- Shift 0 close

        else if(@Shift = 'Shift3')
        begin
            set @Division=(select Division from User_registration
where mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
            left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
            and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
            and (a.[Division] like '%'+@Division+'%' or @Division is
null)
            AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
            and((Convert(varchar(10),a.timestamp,105) =getDate()) or
(Convert(varchar(10),a.timestamp,105) =DateAdd(dd,1,getDate()))
            AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
            or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
            and b.record_status='C'

            select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
            and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
            AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
            and (a.[Division] like '%'+@Division+'%' or @Division is
null)
            and((Convert(varchar(10),a.timestamp,105) =getDate()) or
(Convert(varchar(10),a.timestamp,105) =DateAdd(dd,1,getDate()))
            AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
            or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))

```

```

        and b.record_status='C'
    end
end
else if(@AccessId=8)
begin
    if(@Shift='Shift1' or @Shift='Shift2' )
        Begin
            set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'

            select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'
        End -- shift 1 Close
    else if(@Shift = 'Shift0')
        begin
            set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)

```



```

        and (Convert(varchar(10),a.timestamp,105) =getDate())
        and b.record_status='C'

        select visitcount=count(*) FROM [.[PBHverf]] a left join [.[
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
        and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        and (a.[Division] like '%'+@Division+'%' or @Division is
null)
        and (Convert(varchar(10),a.timestamp,105) =getDate())
        AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
        and b.record_status='C'
        End -- Shift 0 close

        else if(@Shift = 'Shift3')
        begin
            set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf]] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
            and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
            and (a.[Division] like '%'+@Division+'%' or @Division is
null)
            AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
            and((Convert(varchar(10),a.timestamp,105) =getDate()) or
(Convert(varchar(10),a.timestamp,105) =DateAdd(dd,1,getDate()))
            AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
            or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
            and b.record_status='C'

            select visitcount=count(*) FROM [.[PBHverf]] a left join [.[
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
            and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
            AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
            and (a.[Division] like '%'+@Division+'%' or @Division is
null)
            and((Convert(varchar(10),a.timestamp,105) =getDate()) or
(Convert(varchar(10),a.timestamp,105) =DateAdd(dd,1,getDate()))
            AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
            or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))

```

```

        and b.record_status='C'
    end
end
else if(@AccessId=9)
begin
    if(@Shift='Shift1' or @Shift='Shift2' )
        Begin
            set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'

            select visitcount=count(*) FROM [.[PBHverf] a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'
        End -- shift 1 Close
    else if(@Shift = 'Shift0')
        begin
            set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)

```

```

and (Convert(varchar(10),a.timestamp,105) =getDate())
and b.record_status='C'

select visitcount=count(*) FROM [.[PBHverf]] a left join [.[Zonewdetails]] b on a.[ZonewId]=b.Id join [.[User_registration]] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
and b.record_status='C'
End -- Shift 0 close

else if(@Shift = 'Shift3')
begin
set @Zone=(select Zone from User_registration where
mobile_no=@Mobile_no)
select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf]] a
left join [.[Zonewdetails]] b on a.[ZonewId]=b.Id join [.[User_registration]] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
and((Convert(varchar(10),a.timestamp,105) =getDate()) or
(Convert(varchar(10),a.timestamp,105) =DateAdd(dd,1,getDate()))
AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))
and b.record_status='C'

select visitcount=count(*) FROM [.[PBHverf]] a left join [.[Zonewdetails]] b on a.[ZonewId]=b.Id join [.[User_registration]] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType + '%' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and((Convert(varchar(10),a.timestamp,105) =getDate()) or
(Convert(varchar(10),a.timestamp,105) =DateAdd(dd,1,getDate()))
AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and
@Shift4time ))

```

```

        and b.record_status='C'
    end
end
else if(@AccessId=10)
begin
    if(@Shift='Shift1' or @shift='Shift2' )
        Begin
            select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'

            select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (CAST([timestamp] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and b.record_status='C'
        End -- shift 1 Close
    else if(@Shift ='Shift0')
    begin
        select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (Convert(varchar(10),a.timestamp,105) =getDate())
and b.record_status='C'
    end
    end
end

```

```

select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and (Convert(varchar(10),a.timestamp,105) =getDate())
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and b.record_status='C'
End -- Shift 0 close

else if(@Shift = 'Shift3')
begin
select a.zone,a.division,a.ID,c.police_name as [Officer
Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,a.
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a
left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and((Convert(varchar(10),a.timestamp,105) =getDate()) or
(Convert(varchar(10),a.timestamp,105) =DateAdd(dd,1,getDate()))
AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and
@shift4time ))
and b.record_status='C'

select visitcount=count(*) FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or
@Policestation is null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
AND (a.[vehical_type] like '%'+ @vehicleType +'% ' or
@vehicleType IS NULL)
and (a.[Division] like '%'+@Division+'%' or @Division is
null)
and((Convert(varchar(10),a.timestamp,105) =getDate()) or
(Convert(varchar(10),a.timestamp,105) =DateAdd(dd,1,getDate()))
AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and
@shift4time ))
and b.record_status='C'
end
end

```

```

        end

END
--select *from User_registration

GO
/***** Object:  StoredProcedure [dbo].[SP_GetPBNameByBeatType]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetPBNameByBeatType]
(
    @Beat varchar(50) =null,
    @PoliceStation varchar(100)=null
)
as begin
IF ISNULL(@Beat , '')=''
        SET @Beat  = NULL
IF ISNULL(@PoliceStation , '')=''
        SET @PoliceStation  = NULL
end
select distinct PBh_Name from pbadded where
    (Beatno like '%' + @Beat + '%' or @Beat is NULL)
    and (Policestation like '%' + @PoliceStation + '%' or @PoliceStation is NULL)

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetPBPerformance]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetPBPerformance]--[Sp_GetPBPerformance]
--select * from pbhverf
    @Date varchar(40) =NULL

AS
IF ISNULL(@Date, '')=''
    SET @Date = NULL
    IF @Date IS NOT NULL
        SET @Date= convert(date, @Date,105)

BEGIN

    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    select
a.ID,a.MobileNo,a.BeatNo,a.ZonewId,a.Sector,a.Latitude,a.Longitude,convert(VARCHAR(
24), a.[timestamp], 113)AS
[timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image

FROM [].[PBHverf] a left join [].[Zonewdetails] b on a.[ZonewId]=b.Id left join
PSDETAILS c on c.PS = a.PoliceStation
where (CONVERT(DATE, a.timestamp, 120)= @Date OR @Date IS NULL) and
b.record_status='C'

```

END

GO  
/\*\*\*\*\* Object: StoredProcedure [dbo].[SP\_GetPBRIIdCount] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[SP\_GetPBRIIdCount]

AS

SELECT COUNT(MobileNo) FROM [PBHverf

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_GetPBSearch] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Sp\_GetPBSearch]

(

@policestation varchar(30)='',

@Date varchar(40) =NULL

)

AS

BEGIN

SET NOCOUNT ON;

IF ISNULL(@Date, '') = ''

BEGIN

SET @Date = NULL

END

ELSE

BEGIN

SET @Date= convert(date, @Date,105)

END

select a.[Id],a.[mobile\_no],a.[policestation],a.[vehical\_type],a.[BeatNo],a.  
[Sector],a.[lat],a.[lang],  
convert(VARCHAR, a.[date\_time], 105)AS [date\_time],a.[image],a.[Address],b.  
[police\_name] from  
[.ZoneWdetails] a left join [User\_registration] b on a.[mobile\_no]=b.  
[mobile\_no]  
where a.[policestation]=@PoliceStation AND  
(CONVERT(DATE, a.date\_time, 105) = @Date OR @Date IS NULL)

END

GO

```

/***** Object: StoredProcedure [dbo].[Sp_GetPBTAVMarkersCount]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetPBTAVMarkersCount] --Sp_GetPBSearch  '2015-09-
16','SAIFABAD'
(
    @AccessId int,
    @MobileNo varchar(20),
    @PoliceStation varchar(50)=NULL,
    @Division varchar(50)=NULL,
    @Zone varchar(50)=NULL,
    @Sector varchar(20)=null,
    @OnDate varchar(30)=null,
    @FromDate varchar(30)=null,
    @ToDate varchar(30)=null,
    @shift int)
AS
if isnull(@PoliceStation,'')=''
    set @PoliceStation=NULL
if isnull(@Division,'')=''
    set @Division=NULL
if isnull(@Zone,'')=''
    set @Zone=NULL
if isnull(@Sector,'')=''
    set @Sector=NULL
if isnull(@OnDate,'')=''
    set @OnDate = null
if isnull(@FromDate,'')=''
    set @FromDate = null
if isnull(@ToDate,'')=''
    set @ToDate = null
    DECLARE @ShiftStartTime nvarchar(20)
    DECLARE @ShiftEndTime nvarchar(20)
    Declare @Shift1time nvarchar(20)
    Declare @Shift2time nvarchar(20)
    Declare @Shift3time nvarchar(20)
    Declare @Shift4time nvarchar(20)

BEGIN
if(@shift =0)
begin
    set @ShiftStartTime=null
    set @ShiftEndTime=null
    set @Shift1time=null
    set @Shift2time=null
    set @Shift3time=null
    set @Shift4time=null
end
else
begin
    if(@shift=1)
    begin
        set @ShiftStartTime='08:00:00'
        set @ShiftEndTime='13:59:00'
    end

```



```

else if(@shift=2)
begin
set @ShiftStartTime='14:00:00'
set @ShiftEndTime='19:59:00'
end
else if(@shift=3)
begin
SET @Shift1Time='20:00:00'
SET @Shift2Time='23:59:00'
SET @Shift3time='00:01:00'
set @shift4time='07:59:00'
end
end

-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.
SET NOCOUNT ON;
if(@shift=0)
begin
    if(@AccessId=6)
begin
set @PoliceStation=(select Policestation from User_registration where
mobile_no=@MobileNo)

        Select (select count(*) from [.[Zonewdetails] where
[policestation]=@PoliceStation and (Convert(varchar(10),[date_time],105)=@OnDate
or @OnDate is null) and (Convert(varchar(10),[date_time],105) >= @FromDate OR
@FromDate IS NULL) AND (CONVERT(varchar(10), [date_time], 105) <= @ToDate OR
@ToDate IS NULL)and record_status='C') as Added,
        (select count(*) from [.[Zonewdetails] where
[policestation]=@PoliceStation and record_status='C') as Total,
        (select count(distinct ZoneWId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null)and(CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)) as
Visited
        end
    else if(@AccessId=7)
begin
set @Division=(select Division from User_registration where mobile_no=@MobileNo)

        Select(select count(*) from [.[Zonewdetails] where [Division]=@Division
and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null) and
(Convert(varchar(10),[date_time],105)=@OnDate or @OnDate is null) and
(Convert(varchar(10),[date_time],105) >= @FromDate OR @FromDate IS NULL) AND
(CONVERT(varchar(10), [date_time], 105) <= @ToDate OR @ToDate IS NULL)and
record_status='C')as Added,
        (select count(*) from [.[Zonewdetails] where [Division]=@Division and
( [policestation] like '%'+@Policestation+'%' or @Policestation is null)and
record_status='C' ) as Total,
        (select count(distinct ZoneWId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null)AND (CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)) as

```

```

Visited
end

else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where mobile_no=@MobileNo)

Select (select count(*) from [.[ZoneWdetails] where [Zone]=@Zone and
( [Division] like '%'+@Division+'%' or @Division is null) and ( [policestation]
like '%'+@Policestation+'%' or @Policestation is null) and (Convert(varchar(10),
[date_time],105)=@OnDate or @OnDate is null) and (Convert(varchar(10),
[date_time],105) >= @FromDate OR @FromDate IS NULL) AND (CONVERT(varchar(10),
[date_time], 105) <= @ToDate OR @ToDate IS NULL)and record_status='C')as Added,
(select count(*) from [.[ZoneWdetails] where [Zone]=@Zone and ( [Division]
like '%'+@Division+'%' or @Division is null) and ( [policestation] like
'%'+@Policestation+'%' or @Policestation is null)and record_status='C' ) as Total,
(select count(distinct ZoneWId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null) AND (CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)) as
Visited
end
else if(@AccessId=9)
begin
declare @CZone varchar(50)
set @CZone=(select Zone from User_registration where mobile_no=@MobileNo)

Select (select count(*) from [.[ZoneWdetails] where [Zone]=@CZone and
( [Division] like '%'+@Division+'%' or @Division is null) and ( [policestation]
like '%'+@Policestation+'%' or @Policestation is null) and (Convert(varchar(10),
[date_time],105)=@OnDate or @OnDate is null) and (Convert(varchar(10),
[date_time],105) >= @FromDate OR @FromDate IS NULL) AND (CONVERT(varchar(10),
[date_time], 105) <= @ToDate OR @ToDate IS NULL)and record_status='C')as Added,
(select count(*) from [.[ZoneWdetails] where [Zone]=@CZone and
( [Division] like '%'+@Division+'%' or @Division is null) and ( [policestation]
like '%'+@Policestation+'%' or @Policestation is null) and record_status='C' )as
Total,
(select count(distinct ZoneWId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@CZone+'%' or @CZone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null) AND (CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)) as
Visited
end

else if(@AccessId=10)
begin
Select (select count(*) from [.[ZoneWdetails] where ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null) and ( [policestation] like '%'+@Policestation+'%' or
@Policestation is null) and (Convert(varchar(10),[date_time],105)=@OnDate or
@OnDate is null) and (Convert(varchar(10),[date_time],105) >= @FromDate OR
@FromDate IS NULL) AND (CONVERT(varchar(10), [date_time], 105) <= @ToDate OR
@ToDate IS NULL) and record_status='C') as Added,
(select count(*) from [.[ZoneWdetails] where ( [Zone] like '%'+@Zone+'%' or
@Zone is null) and ( [Division] like '%'+@Division+'%' or @Division is null) and

```

```

( [policestation] like '%'+@Policestation+'%' or @Policestation is null) and
record_status='C' )as Total,
    (select count(distinct ZoneWId) FROM [.[PBHverf] where (CONVERT(varchar(10),
timestamp, 105) = @OnDate OR @OnDate is null) and ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
or @Zone is null) and
( [Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(Varchar(10),
timestamp, 105) = @OnDate OR @OnDate is null) and (CONVERT(varchar(10),
timestamp, 105) >= @FromDate OR @FromDate IS NULL) AND (CONVERT(varchar(10),
timestamp, 105) <= @ToDate OR @ToDate IS NULL))as Visited

end
    end
    else if(@shift=1 or @shift=2)
    begin
        if(@AccessId=6)
        begin
            set @PoliceStation=(select Policestation from User_registration where
mobile_no=@MobileNo)

            Select (select count(*) from [.[ZoneWdetails] where
[policestation]=@PoliceStation and (Convert(varchar(10),[date_time],105)=@OnDate
or @OnDate is null) and (Convert(varchar(10),[date_time],105) >= @FromDate OR
@FromDate IS NULL) AND (CONVERT(varchar(10), [date_time], 105) <= @ToDate OR
@ToDate IS NULL) and record_status='C') as Added,
                (select count(*) from [.[ZoneWdetails] where
[policestation]=@PoliceStation and record_status='C') as Total,
                (select count(distinct ZoneWId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null)and(CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)and
(Cast([timestamp] as time) between @ShiftStartTime and @ShiftEndTime)) as Visited
            end
            else if(@AccessId=7)
            begin
                set @Division=(select Division from User_registration where mobile_no=@MobileNo)

                Select(select count(*) from [.[ZoneWdetails] where [Division]=@Division
and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null) and
(Convert(varchar(10),[date_time],105)=@OnDate or @OnDate is null) and
(Convert(varchar(10),[date_time],105) >= @FromDate OR @FromDate IS NULL) AND
(CONVERT(varchar(10), [date_time], 105) <= @ToDate OR @ToDate IS NULL) and
record_status='C')as Added,
                    (select count(*) from [.[ZoneWdetails] where [Division]=@Division and
( [policestation] like '%'+@Policestation+'%' or @Policestation is null) and
record_status='C') as Total,
                    (select count(distinct ZoneWId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null)AND (CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)and
(Cast([timestamp] as time) between @ShiftStartTime and @ShiftEndTime)) as Visited
                end

            else if(@AccessId=8)
            begin

```

```
set @Zone=(select Zone from User_registration where mobile_no=@MobileNo)
```

```
    Select (select count(*) from [.[Zonewdetails] where [Zone]=@Zone and
( [Division] like '%'+@Division+'%' or @Division is null) and ( [policestation]
like '%'+@Policestation+'%' or @Policestation is null) and (Convert(varchar(10),
[date_time],105)=@OnDate or @OnDate is null) and (Convert(varchar(10),
[date_time],105) >= @FromDate OR @FromDate IS NULL) AND (CONVERT(varchar(10),
[date_time], 105) <= @ToDate OR @ToDate IS NULL) and record_status='C')as Added,
    (select count(*) from [.[Zonewdetails] where [Zone]=@Zone and ( [Division]
like '%'+@Division+'%' or @Division is null) and ( [policestation] like
'%'+@Policestation+'%' or @Policestation is null) and record_status='C' ) as Total,
    (select count(distinct ZonewId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null) AND (CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)and
(Cast([timestamp] as time) between @ShiftStartTime and @ShiftEndTime)) as Visited
end
else if(@AccessId=9)
begin
set @CZone=(select Zone from User_registration where mobile_no=@MobileNo)
```

```
    Select (select count(*) from [.[Zonewdetails] where [Zone]=@CZone and
( [Division] like '%'+@Division+'%' or @Division is null) and ( [policestation]
like '%'+@Policestation+'%' or @Policestation is null) and record_status='C' and
(Convert(varchar(10),[date_time],105)=@OnDate or @OnDate is null) and
(Convert(varchar(10),[date_time],105) >= @FromDate OR @FromDate IS NULL) AND
(CONVERT(varchar(10), [date_time], 105) <= @ToDate OR @ToDate IS NULL))as Added,
    (select count(*) from [.[Zonewdetails] where [Zone]=@CZone and
( [Division] like '%'+@Division+'%' or @Division is null) and ( [policestation]
like '%'+@Policestation+'%' or @Policestation is null) and record_status='C' )as
Total,
    (select count(distinct ZonewId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@CZone+'%' or @CZone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null) AND (CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)and
(Cast([timestamp] as time) between @ShiftStartTime and @ShiftEndTime)) as Visited
end
```

```
else if(@AccessId=10)
```

```
begin
```

```
    Select (select count(*) from [.[Zonewdetails] where ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null) and record_status='C' and ( [policestation] like
'%'+@Policestation+'%' or @Policestation is null) and (Convert(varchar(10),
[date_time],105)=@OnDate or @OnDate is null) and (Convert(varchar(10),
[date_time],105) >= @FromDate OR @FromDate IS NULL) AND (CONVERT(varchar(10),
[date_time], 105) <= @ToDate OR @ToDate IS NULL)) as Added,
    (select count(*) from [.[Zonewdetails] where ( [Zone] like '%'+@Zone+'%' or
@Zone is null) and ( [Division] like '%'+@Division+'%' or @Division is null) and
( [policestation] like '%'+@Policestation+'%' or @Policestation is null) and
record_status='C' )as Total,
    (select count(distinct ZonewId) FROM [.[PBHverf] where (CONVERT(varchar(10),
timestamp, 105) = @OnDate OR @OnDate is null) and ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
or @Zone is null) and
```

```

( [Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(Varchar(10),
timestamp, 105) = @OnDate OR @OnDate is null) and (CONVERT(varchar(10),
timestamp, 105) >= @FromDate OR @FromDate IS NULL) AND (CONVERT(varchar(10),
timestamp, 105) <= @ToDate OR @ToDate IS NULL)and (Cast([timestamp] as time)
between @ShiftStartTime and @ShiftEndTime))as Visited

end
end
else
begin
    if(@AccessId=6)
begin
    set @PoliceStation=(select Policestation from User_registration where
mobile_no=@MobileNo)

    Select (select count(*) from [.[ZoneWdetails] where
[policestation]=@PoliceStation and (Convert(varchar(10),[date_time],105)=@OnDate
or @OnDate is null) and (Convert(varchar(10),[date_time],105) >= @FromDate OR
@FromDate IS NULL) AND (CONVERT(varchar(10), [date_time], 105) <= @ToDate OR
@ToDate IS NULL) and record_status='C') as Added,
(select count(*) from [.[ZoneWdetails] where
[policestation]=@PoliceStation and record_status='C') as Total,
(select count(distinct ZoneWId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null)and(CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)and
(Cast([timestamp] as time) between @Shift1Time and @Shift2Time) and
(Cast([timestamp] as time) between @Shift3Time and @Shift4Time)) as Visited
end
else if(@AccessId=7)
begin
    set @Division=(select Division from User_registration where mobile_no=@MobileNo)

    Select(select count(*) from [.[ZoneWdetails] where [Division]=@Division
and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null) and
(Convert(varchar(10),[date_time],105)=@OnDate or @OnDate is null) and
(Convert(varchar(10),[date_time],105) >= @FromDate OR @FromDate IS NULL) and
record_status='C' AND (CONVERT(varchar(10), [date_time], 105) <= @ToDate OR @ToDate
IS NULL))as Added,
(select count(*) from [.[ZoneWdetails] where [Division]=@Division and
( [policestation] like '%'+@Policestation+'%' or @Policestation is null) and
record_status='C' ) as Total,
(select count(distinct ZoneWId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null)AND (CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)and
(Cast([timestamp] as time) between @Shift1Time and @Shift2Time) and
(Cast([timestamp] as time) between @Shift3Time and @Shift4Time)) as Visited
end

else if(@AccessId=8)
begin
    set @Zone=(select Zone from User_registration where mobile_no=@MobileNo)

    Select (select count(*) from [.[ZoneWdetails] where [Zone]=@Zone and

```

```

( [Division] like '%'+@Division+'%' or @Division is null) and ( [policestation]
like '%'+@Policestation+'%' or @Policestation is null) and (Convert(varchar(10),
[date_time],105)=@OnDate or @OnDate is null) and (Convert(varchar(10),
[date_time],105) >= @FromDate OR @FromDate IS NULL) AND (CONVERT(varchar(10),
[date_time], 105) <= @ToDate OR @ToDate IS NULL) and record_status='C')as Added,
(select count(*) from [.[ZoneWdetails] where [Zone]=@Zone and ( [Division]
like '%'+@Division+'%' or @Division is null) and ( [policestation] like
'%'+@Policestation+'%' or @Policestation is null) and record_status='C' ) as
Total,
(select count(distinct ZoneWId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null) AND (CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)and
(Cast([timestamp] as time) between @Shift1Time and @Shift2Time) and
(Cast([timestamp] as time) between @Shift3Time and @Shift4Time)) as Visited
end
else if(@AccessId=9)
begin
set @CZone=(select Zone from User_registration where mobile_no=@MobileNo)

Select (select count(*) from [.[ZoneWdetails] where [Zone]=@CZone and
( [Division] like '%'+@Division+'%' or @Division is null) and ( [policestation]
like '%'+@Policestation+'%' or @Policestation is null) and (Convert(varchar(10),
[date_time],105)=@OnDate or @OnDate is null) and (Convert(varchar(10),
[date_time],105) >= @FromDate OR @FromDate IS NULL) AND (CONVERT(varchar(10),
[date_time], 105) <= @ToDate OR @ToDate IS NULL) and record_status='C')as Added,
(select count(*) from [.[ZoneWdetails] where [Zone]=@CZone and
( [Division] like '%'+@Division+'%' or @Division is null) and ( [policestation]
like '%'+@Policestation+'%' or @Policestation is null) and record_status='C' )as
Total,
(select count(distinct ZoneWId) FROM [.[PBHverf] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like
'%'+@CZone+'%' or @CZone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null) AND (CONVERT(Varchar(10), timestamp, 105) = @OnDate OR @OnDate
is null) and (CONVERT(varchar(10), timestamp, 105) >= @FromDate OR @FromDate IS
NULL) AND (CONVERT(varchar(10), timestamp, 105) <= @ToDate OR @ToDate IS NULL)and
(Cast([timestamp] as time) between @Shift1Time and @Shift2Time) and
(Cast([timestamp] as time) between @Shift3Time and @Shift4Time)) as Visited
end

else if(@AccessId=10)
begin
Select (select count(*) from [.[ZoneWdetails] where ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null) and ( [policestation] like '%'+@Policestation+'%' or
@Policestation is null) and (Convert(varchar(10),[date_time],105)=@OnDate or
@OnDate is null) and (Convert(varchar(10),[date_time],105) >= @FromDate OR
@FromDate IS NULL) AND (CONVERT(varchar(10), [date_time], 105) <= @ToDate OR
@ToDate IS NULL) and record_status='C') as Added,
(select count(*) from [.[ZoneWdetails] where ( [Zone] like '%'+@Zone+'%' or
@Zone is null) and ( [Division] like '%'+@Division+'%' or @Division is null) and
( [policestation] like '%'+@Policestation+'%' or @Policestation is null) and
record_status='C' )as Total,
(select count(distinct ZoneWId) FROM [.[PBHverf] where (CONVERT(varchar(10),
timestamp, 105) = @OnDate OR @OnDate is null) and ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
or @Zone is null) and

```

```
( [Division] like '%'+@Division+'%' or @Division is null) AND (CONVERT(Varchar(10),
timestamp, 105) = @OnDate OR @OnDate is null) and (CONVERT(varchar(10),
timestamp, 105) >= @FromDate OR @FromDate IS NULL) AND (CONVERT(varchar(10),
timestamp, 105) <= @ToDate OR @ToDate IS NULL)and (Cast([timestamp] as time)
between @Shift1Time and @Shift2Time) and (Cast([timestamp] as time) between
@Shift3Time and @Shift4Time))as Visited
```

```
end
```

```
end
```

```
END
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[Sp_GetPBTAVMarkersCount1] Script Date:
28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Sp_GetPBTAVMarkersCount1] --[Sp_GetPBTAVMarkersCount1]
```

```
10, 'CP', '', '', '', '', '01-05-2017', '', '', 1
```

```
(
```

```
@AccessId int,
@MobileNo varchar(20),
@PoliceStation varchar(50)='',
@Division varchar(50)='',
@Zone varchar(50)='',
@Sector varchar(20)='',
@Ondate varchar(30)='',
@FromDate varchar(30)='',
@ToDate varchar(30)='',
@shift int)
```

```
AS
```

```
begin
```

```
declare @District int
```

```
set @District=(select District_cd from User_registration where mobile_no=@MobileNo)
```

```
if @Ondate=''
```

```
set @Ondate=convert(varchar(30),getdate(),105)
```

```
if isnull(@Sector,'')=''
```

```
set @Sector=NULL
```

```
if @Fromdate='' and @Todate=''
```

```
begin
```

```
set @Fromdate=convert(varchar(30),getdate(),105)
```

```
set @Todate=convert(varchar(30),getdate(),105)
```

```
end
```

```
else if @Fromdate<>'' and @Todate=''
```

```
Begin
```

```
set @Fromdate=@Fromdate
```

```
set @Todate=convert(varchar(30),getdate(),105)
```

```
End
```

```
else if @FromDate='' and @Todate<>''
```

```
Begin
```

```
set @Fromdate=@Todate
```

```
set @Todate=@Todate
```

```
End
```

```
else
```

```
Begin
```

```

set @Fromdate=@Fromdate
set @Todate=@Todate
End

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

```

Declare @temptable table

```

(
    [MobileNo] [nvarchar](50),
    [Latitude] [nvarchar](50),
    [Longitude] [nvarchar](50),
    [ID] [nvarchar](50),
    [PBHName] [nvarchar](50),
    [timestamp] [datetime],
    [BeatNo] [nvarchar](50),
    [remarks] [nvarchar](max),
    [Total] [int],
    [status] [nvarchar](50),
    [ZonewId] [nvarchar](max),
    [Sector] [nvarchar](max),
    [Zone] [nvarchar](max),
    [Division] [nvarchar](max),
    [PoliceStation] [nvarchar](max),
    [Area] [nvarchar](max),
    [Address] [nvarchar](max),
    [Vehical_type] [nvarchar](max),
    [Sensitive] [int],
    [ShiftWise] [nvarchar](max),
    [record_status] [char](2),
    District_cd int,
    timeslot nvarchar(50)
)

```

```

if (@fromdate=@todate) begin
with pointbook_visited
as

```



```

(
select * from
(select a.*,timeslot0=(case
when convert(datetime,timestamp,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where convert(date,timestamp,103) between
convert(date,@fromdate,103) and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),103)
and District_cd=@District)tab
where timeslot0!='invalidtime' AND record_status='C'
)
select * into #temp from pointbook_visited
end

```

```

if (@fromdate=@todate and @todate<>convert(varchar(10),getdate(),105)) begin
with pointbook_visited
as
(
select * from
(select a.*,timeslot1=(case
when convert(datetime,timestamp,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where convert(date,timestamp,103) between
convert(date,@fromdate,103) and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),103)
and District_cd=@District)tab
where timeslot1!='invalidtime' AND record_status='C'
)
select * into #temp1 from pointbook_visited
end

```

```

if (@fromdate<>@todate and @todate=convert(varchar(10),getdate(),105)) begin
    with pointbook_visited
    as
    (
    select * from
    (select a.*,timeslot2=(case
    when convert(datetime,timestamp,103) <
    convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
    'Invalidtime'
    when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
    'shift1'
    when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
    'shift2'
    when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
    'shift3'
    when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
    'shift3'
    else 'invalidtime'
    end)
    from PBHverf a where convert(date,timestamp,103) between
    convert(date,@fromdate,103) and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate,
    105)),103)
    and District_cd=@District)tab
    where timeslot2!='invalidtime' AND record_status='C'
    )
    select * into #temp2 from pointbook_visited
end

    if (@fromdate=@todate) begin
        insert into @temptable select * from #temp
    end
    if (@fromdate=@todate and @todate<>convert(varchar(10),getdate(),105)) begin
        insert into @temptable select * from #temp1
    end

    if (@fromdate<>@todate and @todate=convert(varchar(10),getdate(),105)) begin
        insert into @temptable select * from #temp2
    end

    if(@shift=0)
    begin
        if(@AccessId=6)
        begin
            Select (select count(*) from [.[Zonewdetails] where ( [policestation]
            like '%'+@PoliceStation+'%' or @Policestation is null)
            and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
            CONVERT(DATE,@ToDate,103)
            and record_status='C' and District_cd=@District) as Added,
            (select count(*) from [.[Zonewdetails] where ( [policestation] like
            '%'+@PoliceStation+'%' or @Policestation is null)
            and record_status='C' and District_cd=@District) as Total,
            (select count(*) FROM @temptable where ( [policestation] like
            '%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
            or @Zone is null)
            and ( [Division] like '%'+@Division+'%' )) as Visited
        end
    end

```

```

else if(@AccessId=7)
begin

    Select (select count(*) from [.[ZoneWdetails] where ([Division] like
    '%'+@Division+'%' or @Division is null)
    and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null )

    and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
    CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District)as Added,
    (select count(*) from [.[ZoneWdetails] where ([Division] like
    '%'+@Division+'%' or @Division is null)
    and ( [policestation] like '%'+@Policestation+'%' or @Policestation is
    null)and record_status='C' and District_cd=@District ) as Total,
    (select count(*) FROM @temptable where ( [policestation] like
    '%'+@PoliceStation+'%' or @Policestation is null) and ( [Division] like
    '%'+@Division+'%' ) ) as Visited
    end

else if(@AccessId=8)
begin

    Select (select count(*) from [.[ZoneWdetails] where ([Zone] like
    '%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' ) and
    ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
    and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
    CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District)as Added,
    (select count(*) from [.[ZoneWdetails] where ([Zone] like '%'+@Zone+'%' or
    @Zone is null) and ( [Division] like '%'+@Division+'%' )
    and ( [policestation] like '%'+@Policestation+'%' or @Policestation is
    null)and record_status='C' and District_cd=@District) as Total,
    (select count(*) FROM @temptable where ( [policestation] like
    '%'+@PoliceStation+'%' or @Policestation is null)
    and ( [Zone] like '%'+@Zone+'%' or @Zone is null) and ( [Division] like
    '%'+@Division+'%' ) ) as Visited
    end
else if(@AccessId=9)
begin

    Select (select count(*) from [.[ZoneWdetails] where ([Zone] like
    '%'+@zone+'%' or @zone is null)
    and ( [Division] like '%'+@Division+'%' ) and ( [policestation] like
    '%'+@Policestation+'%' or @Policestation is null)
    and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
    CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District)as Added,
    (select count(*) from [.[ZoneWdetails] where ([Zone] like '%'+@zone+'%' or
    @zone is null) and ( [Division] like '%'+@Division+'%' )
    and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
    and record_status='C' and District_cd=@District ) as Total,
    (select count(*) FROM @temptable where ( [policestation] like
    '%'+@PoliceStation+'%' or @Policestation is null)
    and ( [Zone] like '%'+@zone+'%' or @zone is null) and ( [Division] like
    '%'+@Division+'%' or @Division is null)) as Visited
    end

else if(@AccessId=10)
begin

    Select (select count(*) from [.[ZoneWdetails] where ( [Zone] like
    '%'+@Zone+'%' or @Zone is null)
    and ( [Division] like '%'+@Division+'%' OR @Division IS NULL ) and

```

```

( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District) as
Added,
(select count(*) from [.[ZoneWdetails] where ( [Zone] like '%'+@Zone+'%' or @Zone
is null) and ( [Division] like '%'+@Division+'%' OR @Division IS NULL)
and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null) and
record_status='C' and District_cd=@District )as Total,
(select count(*) FROM @temptable where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
or @Zone is null) and ( [Division] like '%'+@Division+'%' OR @Division IS NULL) )as
Visited
end
end
else if(@shift=1)
begin
    if(@AccessId=6)
begin
    Select (select count(*) from [.[ZoneWdetails] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null)
and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District) as
Added,
(select count(*) from [.[ZoneWdetails] where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and record_status='C' and
District_cd=@District) as Total,
(select count(*) FROM @temptable where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
or @Zone is null)
and ( [Division] like '%'+@Division+'%' or @Division is null)
and timeslot='shift1' ) as Visited
end
else if(@AccessId=7)
begin
    Select(select count(*) from [.[ZoneWdetails] where ([Division] like
'%'+@Division+'%' or @Division is null)
and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District)as Added,
(select count(*) from [.[ZoneWdetails] where ([Division] like
'%'+@Division+'%' or @Division is null)
and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
and record_status='C' and District_cd=@District) as Total,
(select count(*) FROM @temptable where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null)
and ( [Zone] like '%'+@Zone+'%' or @Zone is null) and ( [Division] like
'%'+@Division+'%' OR @Division IS NULL )
and timeslot='shift1' ) as Visited
end

else if(@AccessId=8)
begin
    Select (select count(*) from [.[ZoneWdetails] where ([Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' )
and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)

```

```

        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District)as Added,
        (select count(*) from [.[ZoneWdetails] where ([Zone] like '%'+@Zone+'%' or
@Zone is null) and ( [Division] like '%'+@Division+'%' or @Division is null)
        and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
and record_status='C' and District_cd=@District) as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
or @Zone is null)
        and ( [Division] like '%'+@Division+'%' or @Division is null )
        and timeslot='shift1' ) as Visited
    end
    else if(@AccessId=9)
    begin

        Select (select count(*) from [.[ZoneWdetails] where ([Zone] like
'%'+@zone+'%' or @zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null )
        and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
and record_status='C' and District_cd=@District
        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103))as Added,
        (select count(*) from [.[ZoneWdetails] where ([Zone] like '%'+@zone+'%' or
@zone is null) and ( [Division] like '%'+@Division+'%' or @Division is null)
        and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
and record_status='C' and District_cd=@District )as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null)
        and ( [Zone] like '%'+@zone+'%' or @zone is null) and ( [Division] like
'%'+@Division+'%' or @Division is null )
        and timeslot='shift1' ) as Visited
    end

    else if(@AccessId=10)
    begin
        Select (select count(*) from [.[ZoneWdetails] where ( [Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null )
        and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District) as
Added,
        (select count(*) from [.[ZoneWdetails] where ( [Zone] like '%'+@Zone+'%' or
@Zone is null) and ( [Division] like '%'+@Division+'%' or @Division is null)
        and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
and record_status='C' and District_cd=@District)as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null)
        and ( [Zone] like '%'+@Zone+'%' or @Zone is null) and ( [Division] like
'%'+@Division+'%' OR @Division IS NULL )
        and timeslot='shift1' )as Visited

    end
    end
    else if(@shift=2)
    begin
        if(@AccessId=6)
    begin

```

```

        Select (select count(*) from [.[Zonewdetails] where ( [policestation]
like '%'+@PoliceStation+'%' or @Policestation is null)
        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District) as
Added,
        (select count(*) from [.[Zonewdetails] where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null)
        and record_status='C' and District_cd=@District) as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
or @Zone is null) and ( [Division] like '%'+@Division+'%' or @Division is null)
        and timeslot='shift2' ) as Visited
    end
    else if(@AccessId=7)
    begin

        Select (select count(*) from [.[Zonewdetails] where ([Division] like
'%'+@Division+'%' or @Division is null)
        and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District)as Added,
        (select count(*) from [.[Zonewdetails] where ([Division] like
'%'+@Division+'%' or @Division is null)
        and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
and record_status='C' and District_cd=@District) as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
or @Zone is null) and ( [Division] like '%'+@Division+'%' OR @Division IS NULL )
        and timeslot='shift2' ) as Visited
    end

    else if(@AccessId=8)
    begin

        Select (select count(*) from [.[Zonewdetails] where ([Zone] like
'%'+@Zone+'%' or @Zone is null) and ( [Division] like '%'+@Division+'%' or
@Division is null )
        and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)

        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District)as Added,
        (select count(*) from [.[Zonewdetails] where ([Zone] like '%'+@Zone+'%' or
@Zone is null) and ( [Division] like '%'+@Division+'%' or @Division is null)
        and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
and record_status='C' and District_cd=@District ) as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
or @Zone is null) and ( [Division] like '%'+@Division+'%' or @Division is null )
        and timeslot='shift2' ) as Visited
    end
    else if(@AccessId=9)
    begin

        Select (select count(*) from [.[Zonewdetails] where ([Zone] like
'%'+@zone+'%' or @zone is null) and ( [Division] like '%'+@Division+'%' )
        and ( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
and record_status='C' and District_cd=@District
        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103))as Added,

```

```

        (select count(*) from [.[ZoneWdetails] where ([Zone] like '%' + @zone + '%' or
@zone is null)
        and ( [Division] like '%' + @Division + '%' ) and ( [policestation] like
'%' + @PoliceStation + '%' or @Policestation is null) and record_status='C' and
District_cd=@District ) as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%' + @PoliceStation + '%' or @Policestation is null)
        and ( [Zone] like '%' + @zone + '%' or @zone is null) and ( [Division] like
'%' + @Division + '%' or @Division is null)
        and timeslot='shift2' ) as Visited
    end

    else if(@AccessId=10)
    begin

        Select (select count(*) from [.[ZoneWdetails] where ( [Zone] like
'%' + @Zone + '%' or @Zone is null)
        and ( [Division] like '%' + @Division + '%' or @Division is null ) and
record_status='C' and ( [policestation] like '%' + @Policestation + '%' or
@Policestation is null)
        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and District_cd=@District) as Added,
        (select count(*) from [.[ZoneWdetails] where ( [Zone] like '%' + @Zone + '%' or
@Zone is null)
        and ( [Division] like '%' + @Division + '%' or @Division is null ) and
( [policestation] like '%' + @Policestation + '%' or @Policestation is null)
        and record_status='C' and District_cd=@District)as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%' + @PoliceStation + '%' or @Policestation is null)
        and ( [Zone] like '%' + @Zone + '%' or @Zone is null) and ( [Division] like
'%' + @Division + '%' OR @Division IS NULL )
        and timeslot='shift2' )as Visited

    end
    end
    else
    begin
        if(@AccessId=6)
        begin

            Select (select count(*) from [.[ZoneWdetails] where ( [policestation] like
'%' + @PoliceStation + '%' or @Policestation is null)
            and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103)
            and record_status='C' and District_cd=@District) as Added,
            (select count(*) from [.[ZoneWdetails] where ( [policestation] like
'%' + @PoliceStation + '%' or @Policestation is null)
            and record_status='C' and District_cd=@District) as Total,
            (select count(*) FROM @temptable where ( [policestation] like
'%' + @PoliceStation + '%' or @Policestation is null) and ( [Zone] like '%' + @Zone + '%'
or @Zone is null) and ( [Division] like '%' + @Division + '%' or @Division is null)
            and timeslot='shift3' ) as Visited

        end
        else if(@AccessId=7)
        begin

            Select(select count(*) from [.[ZoneWdetails] where ([Division] like
'%' + @Division + '%' or @Division is null)
            and ( [policestation] like '%' + @Policestation + '%' or @Policestation is null)

```

```

        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District)as Added,
        (select count(*) from [.[ZoneWdetails] where ([Division] like
'%' + @Division + '%' or @Division is null)
        and ( [policestation] like '%' + @Policestation + '%' or @Policestation is null)
and record_status='C' and District_cd=@District) as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%' + @PoliceStation + '%' or @Policestation is null) and ( [Zone] like '%' + @Zone + '%'
or @Zone is null) and ( [Division] like '%' + @Division + '%' or @Division is null)
        and timeslot='shift3' ) as Visited
    end

    else if(@AccessId=8)
    begin

        Select (select count(*) from [.[ZoneWdetails] where ([Zone] like
'%' + @Zone + '%' or @Zone is null) and ( [Division] like '%' + @Division + '%' or
@Division is null )
        and ( [policestation] like '%' + @Policestation + '%' or @Policestation is null)

        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District)as Added,
        (select count(*) from [.[ZoneWdetails] where ([Zone] like '%' + @Zone + '%' or
@Zone is null) and ( [Division] like '%' + @Division + '%' or @Division is null)
        and ( [policestation] like '%' + @Policestation + '%' or @Policestation is null)
and record_status='C' and District_cd=@District) as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%' + @PoliceStation + '%' or @Policestation is null) and ( [Zone] like '%' + @Zone + '%'
or @Zone is null) and ( [Division] like '%' + @Division + '%' or @Division is null )
        and timeslot='shift3' ) as Visited
    end
    else if(@AccessId=9)
    begin

        Select (select count(*) from [.[ZoneWdetails] where ([Zone] like
'%' + @zone + '%' or @zone is null) and ( [Division] like '%' + @Division + '%' or
@Division is null )
        and ( [policestation] like '%' + @Policestation + '%' or @Policestation is null)
and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103)
        and record_status='C' and District_cd=@District)as Added,
        (select count(*) from [.[ZoneWdetails] where ([Zone] like '%' + @zone + '%' or
@zone is null) and ( [Division] like '%' + @Division + '%' or @Division is null )
        and ( [policestation] like '%' + @Policestation + '%' or @Policestation is null)
and record_status='C' and District_cd=@District ) as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%' + @PoliceStation + '%' or @Policestation is null) and ( [Zone] like '%' + @zone + '%'
or @zone is null) and ( [Division] like '%' + @Division + '%' or @Division is null)
        and timeslot='shift3' ) as Visited
    end

    else if(@AccessId=10)
    begin

        Select (select count(*) from [.[ZoneWdetails] where ( [Zone] like
'%' + @Zone + '%' or @Zone is null) and ( [Division] like '%' + @Division + '%' or
@Division is null )
        and ( [policestation] like '%' + @Policestation + '%' or @Policestation is null)

```



```

        and CONVERT(DATE,date_time,103) BETWEEN CONVERT(DATE,@FromDate,103) AND
CONVERT(DATE,@ToDate,103) and record_status='C' and District_cd=@District) as
Added,
        (select count(*) from [.[ZoneWdetails] where ( [Zone] like '%'+@Zone+'%' or
@Zone is null)
        and ( [Division] like '%'+@Division+'%' or @Division is null ) and
( [policestation] like '%'+@Policestation+'%' or @Policestation is null)
        and record_status='C' and District_cd=@District)as Total,
        (select count(*) FROM @temptable where ( [policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and ( [Zone] like '%'+@Zone+'%'
or @Zone is null)
        and ( [Division] like '%'+@Division+'%' OR @Division IS NULL ) and
timeslot='shift3')as Visited

    end
    end

END
GO
/***** Object: StoredProcedure [dbo].[Sp_GetPBTodayMarkersCount]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetPBTodayMarkersCount] --Sp_GetPBSearch '2015-09-
16','SAIFABAD'
(
    @AccessId int,
    @MobileNo varchar(20),
    @PoliceStation varchar(50)=NULL,
    @Division varchar(50)=NULL,
    @Zone varchar(50)=NULL,
    @Sector varchar(20)=null,
    @OnDate varchar(30)=null)
AS
if isnull(@PoliceStation,'')=''
    set @PoliceStation=NULL
if isnull(@Division,'')=''
    set @Division=NULL
if isnull(@Zone,'')=''
    set @Zone=NULL
if isnull(@Sector,'')=''
    set @Sector=NULL

BEGIN

    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    if(@AccessId=6)
    begin
        set @PoliceStation=(select Policestation from User_registration where
mobile_no=@MobileNo)

        select b.[zone],b.[division],b.[policestation], b.[police_name],a.[mobile_no],a.
[vehical_type] as [Vehicle],a.[BeatNo] as [Beat Type],a.[Sector],a.[lat],a.
[lang],a.[date_time] as [Date Time],a.[image],a.[Address] from [.[ZoneWdetails] a

```

left

```
join [. [User_registration] b on a.[mobile_no]=b.[mobile_no] where a.
[policestation]=@PoliceStation and(a.[sector] like '%'+@Sector+'%' or @Sector is
null) and (convert(varchar(10),a.[date_time], 105)=@OnDate or @Ondate is null) and
a.record_status='C' order by a.[date_time] desc
end
else if(@AccessId=7)
begin
set @Division=(select Division from User_registration where mobile_no=@MobileNo)

select b.[zone],b.[division],b.[policestation],b.[police_name],a.[mobile_no],a.
[vehical_type] as [Vehicle],a.[BeatNo] as [Beat Type],a.[Sector],a.[lat],a.
[lang],a.[date_time] as [Date Time],a.[image],a.[Address] from [. [ZoneWdetails] a
left
join [. [User_registration] b on a.[mobile_no]=b.[mobile_no] where a.
[Division]=@Division and (a.[policestation] like '%'+@Policestation+'%' or
@Policestation is null)and(a.[sector] like '%'+@Sector+'%' or @Sector is null) and
(convert(varchar(10),a.[date_time], 105)=@OnDate or @Ondate is null) and
a.record_status='C' order by a.[date_time] desc
end

else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where mobile_no=@MobileNo)

select b.[zone],b.[division],b.[policestation],b.[police_name],a.[mobile_no],a.
[vehical_type] as [Vehicle],a.[BeatNo] as [Beat Type],a.[Sector],a.[lat],a.
[lang],a.[date_time] as [Date Time],a.[image],a.[Address] from [. [ZoneWdetails] a
left
join [. [User_registration] b on a.[mobile_no]=b.[mobile_no] where a.[Zone]=@Zone
and (a.[Division] like '%'+@Division+'%' or @Division is null) and (a.
[policestation] like '%'+@Policestation+'%' or @Policestation is null)and(a.
[sector] like '%'+@Sector+'%' or @Sector is null) and (convert(varchar(10),a.
[date_time], 105)=@OnDate or @Ondate is null) and a.record_status='C' order by a.
[date_time] desc
end
else if(@AccessId=9)
begin
declare @CZone varchar(50)
set @CZone=(select Zone from User_registration where mobile_no=@MobileNo)

select b.[zone],b.[division],b.[policestation],b.[police_name],a.[mobile_no],a.
[vehical_type] as [Vehicle],a.[BeatNo] as [Beat Type],a.[Sector],a.[lat],a.
[lang],a.[date_time] as [Date Time],a.[image],a.[Address] from [. [ZoneWdetails] a
left
join [. [User_registration] b on a.[mobile_no]=b.[mobile_no] where a.[Zone]=@CZone
and (a.[Division] like '%'+@Division+'%' or @Division is null) and (a.
[policestation] like '%'+@Policestation+'%' or @Policestation is null)and(a.
[sector] like '%'+@Sector+'%' or @Sector is null) and (convert(varchar(10),a.
[date_time], 105)=@OnDate or @Ondate is null) and a.record_status='C' order by a.
[date_time] desc
end

else if(@AccessId=10)
begin
select b.[zone],b.[division],b.[policestation],b.[police_name],a.[mobile_no],a.
[vehical_type] as [Vehicle],a.[BeatNo] as [Beat Type],a.[Sector],a.[lat],a.
[lang],a.[date_time] as [Date Time],a.[image],a.[Address] from [. [ZoneWdetails] a
```

left

```
join [. [User_registration] b on a.[mobile_no]=b.[mobile_no] where (a.[Zone] like
'%' + @Zone + '%' or @Zone is null) and (a.[Division] like '%' + @Division + '%' or
@Division is null) and (a.[policestation] like '%' + @Policestation + '%' or
@Policestation is null) and (a.[sector] like '%' + @Sector + '%' or @Sector is null) and
(convert(varchar(10), a.[date_time], 105) = @OnDate or @OnDate is null) and
a.record_status = 'C' order by a.[date_time] desc
```

end

END

GO

```
/* ***** Object: StoredProcedure [dbo].[Sp_GetPBTTotalMarkers]      Script Date: 28-
01-2022 11:39:31 ***** */
```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE PROCEDURE [dbo].[Sp_GetPBTTotalMarkers] -- Sp_GetPBSearch '2015-09-
16', 'SAIFABAD'
```

    @PoliceStation varchar(50)

AS

BEGIN

    -- SET NOCOUNT ON added to prevent extra result sets from

    -- interfering with SELECT statements.

    SET NOCOUNT ON;

```
    select a.[Id], a.[mobile_no], a.[policestation], a.[vehical_type], a.[BeatNo], a.
[Sector], a.[lat], a.[lang], a.[date_time], a.[image], a.[Address], b.[police_name] from
[. [ZoneWdetails] a
```

```
    left join [. [User_registration] b on a.[mobile_no]=b.[mobile_no] where a.
[policestation]=@PoliceStation
```

END

GO

```
/* ***** Object: StoredProcedure [dbo].[Sp_GetPBTTotalMarkersCount]    Script Date:
28-01-2022 11:39:31 ***** */
```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE PROCEDURE [dbo].[Sp_GetPBTTotalMarkersCount] -- Sp_GetPBTTotalMarkersCount
6, 'sho_abids', '', '', ''
```

(

    @AccessId int,

    @MobileNo varchar(20),

    @PoliceStation varchar(50)=NULL,

    @Division varchar(50)=NULL,

    @Zone varchar(50)=NULL,

    @Sector varchar(20)=null

)

AS

if isnull(@PoliceStation, '') = ''

    set @PoliceStation=NULL

if isnull(@Division, '') = ''

```

        set @Division=NULL
if isnull(@Zone,'')=''
        set @Zone=NULL
if isnull(@Sector,'')=''
        set @Sector=NULL

BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
SET NOCOUNT ON;

Declare @District int

set @District=(select District_Cd from User_registration where mobile_no=@mobilenno)

    if(@AccessId=6)
    begin
        set @PoliceStation=(select Policestation from User_registration where
mobile_no=@MobileNo)
        SET @Division=(select Division from User_registration where mobile_no=@MobileNo)
        SET @Zone=(select Zone from User_registration where mobile_no=@MobileNo)

        select a.[Id],b.[zone],b.[division],b.[policestation], b.[police_name],a.
[mobile_no],a.[vehical_type] as [Vehicle],a.[BeatNo] as [Beat Type],
        a.[Sector],a.[lat],a.[lang],Convert(varchar(25),a.[date_time],113) as [Date
Time],a.[image],a.[Address] from
        [.[Zonewdetails] a left join [.[User_registration] b on a.[mobile_no]=b.
[mobile_no]
        where a.[policestation]=@PoliceStation and a.District_cd=@District
        and(a.[sector] like '%'+@Sector+'%' or @Sector is null)
        and a.record_status='C' order by a.[date_time] desc
    end
    else if(@AccessId=7)
    begin
        set @Division=(select Division from User_registration where mobile_no=@MobileNo)
        SET @Zone=(select Zone from User_registration where mobile_no=@MobileNo)

        select a.[id],b.[zone],b.[division],b.[policestation],b.[police_name],a.
[mobile_no],a.[vehical_type] as [Vehicle],
        a.[BeatNo] as [Beat Type],a.[Sector],a.[lat],a.[lang],Convert(varchar(25),a.
[date_time],113) as [Date Time],a.[image],a.[Address] from
        [.[Zonewdetails] a left join [.[User_registration] b on a.[mobile_no]=b.
[mobile_no] where a.[Division]=@Division
        and a.District_cd=@District
        and (a.[policestation] like '%'+@Policestation+'%' or @Policestation is
null)and
        (a.[sector] like '%'+@Sector+'%' or @Sector is null) and
        a.record_status='C' order by a.[date_time] desc
    end

    else if(@AccessId=8)
    begin
        set @Zone=(select Zone from User_registration where mobile_no=@MobileNo)

        select a.[id],b.[zone],b.[division],b.[policestation],b.[police_name],a.
[mobile_no],a.[vehical_type] as [Vehicle],
        a.[BeatNo] as [Beat Type],a.[Sector],a.[lat],a.[lang],Convert(varchar(25),a.
[date_time],113) as [Date Time],a.[image],a.[Address]

```

```

        from [.[ZoneWdetails] a left join [.[User_registration] b on a.[mobile_no]=b.
[mobile_no] where a.[Zone]=@Zone
        and a.District_cd=@District
        and (a.[Division] like '%'+@Division+'%' or @Division is null) and (a.
[policestation] like '%'+@Policestation+'%' or @Policestation is null)
        and(a.[sector] like '%'+@Sector+'%' or @Sector is null) and
a.record_status='C' order by a.[date_time] desc
    end
    else if(@AccessId=9)
    begin
    declare @CZone varchar(50)
    set @CZone=(select Zone from User_registration where mobile_no=@MobileNo)

        select a.[id],b.[zone],b.[division],b.[policestation],b.[police_name],a.
[mobile_no],a.[vehical_type] as [Vehicle],a.[BeatNo] as [Beat Type],
        a.[Sector],a.[lat],a.[lang],Convert(varchar(25),a.[date_time],113) as [Date
Time],a.[image],a.[Address]
        from [.[ZoneWdetails] a left join [.[User_registration] b on a.[mobile_no]=b.
[mobile_no]
        where a.[Zone]=@CZone and (a.[Division] like '%'+@Division+'%' or @Division
is null) and (a.[policestation] like '%'+@Policestation+'%' or @Policestation is
null)
        and a.District_cd=@District
        and(a.[sector] like '%'+@Sector+'%' or @Sector is null) and
a.record_status='C' order by a.[date_time] desc
    end

    else if(@AccessId=10)
    begin
        select a.[id],b.[zone],b.[division],b.[policestation],b.[police_name],a.
[mobile_no],a.[vehical_type] as [Vehicle],a.[BeatNo] as [Beat Type],a.[Sector],
        a.[lat],a.[lang],Convert(varchar(25),a.[date_time],113) as [Date Time],a.
[image],a.[Address] from [.[ZoneWdetails] a
        left join [.[User_registration] b on a.[mobile_no]=b.[mobile_no] where (a.
[Zone] like '%'+@Zone+'%' or @Zone is null)
        and (a.[Division] like '%'+@Division+'%' or @Division is null) and (a.
[policestation] like '%'+@Policestation+'%' or @Policestation is null)
        and a.District_cd=@District
        and(a.[sector] like '%'+@Sector+'%' or @Sector is null) and
a.record_status='C' order by a.[date_time] desc
    end
END
GO
/***** Object:  StoredProcedure [dbo].[SP_GetPBVisitCount]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetPBVisitCount]

AS
SELECT COUNT(1) FROM PBHverf with (nolock)

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetPBVisitdetails]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetPBVisitdetails]
--select * from pbhverf
(@Date varchar(40) =NULL,
@PoliceStation varchar(50)=null,
@Division varchar(50)=null,
@Zone varchar(50)=null,
@AccessId int=null,
@Mobile_no varchar(20)=null,
@Sector varchar(20)=null,@shift int)

AS
if isnull(@PoliceStation,'')=''
    set @PoliceStation=NULL
if isnull(@Division,'')=''
    set @Division=NULL
if isnull(@Zone,'')=''
    set @Zone=NULL
if isnull(@Sector,'')=''
    set @Sector=NULL
--if @Date is not null
--set @Date=Convert(varchar(10),@Date,105)
DECLARE @ShiftStartTime nvarchar(20)
        DECLARE @ShiftEndTime nvarchar(20)
        Declare @Shift1time nvarchar(20)
        Declare @Shift2time nvarchar(20)
        Declare @Shift3time nvarchar(20)
        Declare @shift4time nvarchar(20)
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    if(@shift =0)
begin
        set @ShiftStartTime=null
        set @ShiftEndTime=null
        set @Shift1time=null
        set @Shift2time=null
        set @Shift3time=null
        set @shift4time=null
end
    else
    begin
        if(@shift=1)
        begin
            set @ShiftStartTime='08:00:00'
            set @ShiftEndTime='13:59:00'
        end
        else if(@shift=2)
        begin
            set @ShiftStartTime='14:00:00'
            set @ShiftEndTime='19:59:00'
        end
        else if(@shift=3)
        begin
            SET @Shift1Time='20:00:00'
            SET @Shift2Time='23:59:00'
        end
    end
end

```

```

SET @Shift3time='00:01:00'
set @shift4time='07:59:00'
end
if(cast(getDate() as time) between @Shift3time and @shift4time)
begin
set @Date=Convert(varchar(10),DateAdd(d,-1,Convert(Date,@Date,105)),105)
end
end
if(@shift=0)
begin
if(@AccessId=6)
begin
set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName ,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) AND
(Convert(varchar(10),a.timestamp,105)=@Date or @Date is null) and
b.record_status='C' order by a.timestamp desc

end
else if(@AccessId=7)
begin
set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)
--select *from zonewdetails
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)and (Convert(varchar(10),a.timestamp,105)
=@Date or @Date is null) and b.record_status='C' order by a.timestamp desc

select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on
a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
end
else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as

```

```

PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like '%'+@Division+'%' or @Division is null)and (Convert(varchar(10),a.timestamp,105) =@Date or @Date is null) and b.record_status='C' order by a.timestamp desc

select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like '%'+@Division+'%' or @Division is null)and (Convert(varchar(10),a.timestamp,105) =@Date or @Date is null)
end
else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like '%'+@Division+'%' or @Division is null) AND (Convert(varchar(10),a.timestamp,105) =@Date or @Date is null) and b.record_status='C' order by a.timestamp desc

select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like '%'+@Division+'%' or @Division is null) AND (Convert(varchar(10),a.timestamp,105) =@Date or @Date is null)
end
else if(@AccessId=10)
begin
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (Convert(varchar(10),a.timestamp,105) =@Date or @Date is null)and (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is null) and (a.
[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like '%'+@Division+'%' or @Division is null) and b.record_status='C' order by
a.timestamp desc

select visitcount=count(*) FROM [.[PBHverf] a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (Convert(varchar(10),a.timestamp,105) =@Date or @Date is null)
and (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like '%'+@Division+'%' or @Division is null)

```



```

        end
    end
else
    begin
        if(@shift=1 or @shift=2)
            begin
                if(@AccessId=6)
                    begin
                        set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
                        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [].[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
                        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) AND
(Convert(varchar(10),a.timestamp,105)=@Date or @Date is null) AND
(CAST( a.timestamp AS TIME) between @ShiftStartTime and @ShiftEndTime) and
b.record_status='C' order by a.timestamp desc

                    end
                else if(@AccessId=7)
                    begin
                        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

                        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [].[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
                        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)and (Convert(varchar(10),a.timestamp,105)
=@Date or @Date is null) AND (CAST( a.timestamp AS TIME) between @ShiftStartTime
and @ShiftEndTime) and b.record_status='C' order by a.timestamp desc

                    end
                else if(@AccessId=8)
                    begin
                        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

                        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [].[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
                        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like

```

```

'%' + @Division + '%' or @Division is null) and (Convert(varchar(10),a.timestamp,105)
=@Date or @Date is null) AND (CAST( a.timestamp AS TIME) between @ShiftStartTime
and @ShiftEndTime) and b.record_status='C' order by a.timestamp desc

end

else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a left join [
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or @Policestation
is null) and (a.[Zone] like '%' + @Zone + '%' or @Zone is null) and (a.[Division] like
'%' + @Division + '%' or @Division is null) AND (Convert(varchar(10),a.timestamp,105)
=@Date or @Date is null) AND (CAST( a.timestamp AS TIME) between @ShiftStartTime
and @ShiftEndTime) and b.record_status='C' order by a.timestamp desc

end

else if(@AccessId=10)
begin
select a.zone,a.division,a.ID,c.police_name as
[Officer Name],a.[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a left join [
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (Convert(varchar(10),a.timestamp,105)
=@Date or @Date is null) and (a.[policestation] like '%' + @PoliceStation + '%' or
@Policestation is null) and (a.[Zone] like '%' + @Zone + '%' or @Zone is null) and (a.
[Division] like '%' + @Division + '%' or @Division is null) AND (CAST( a.timestamp AS
TIME) between cast(@ShiftStartTime as time) and cast(@ShiftEndTime as time)) and
b.record_status='C' order by a.timestamp desc

end

end

else
begin
if(@AccessId=6)
begin
set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a left join [
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%' + @PoliceStation + '%' or @Policestation
is null) and (a.[Zone] like '%' + @Zone + '%' or @Zone is null) and (a.[Division] like
'%' + @Division + '%' or @Division is null) and ((Convert(varchar(10),a.timestamp,105)

```

```

=@Date) and (CAST( a.timestamp AS TIME) between @Shift1Time and @Shift2Time)) or
((Convert(varchar(10),a.timestamp,105)
=Convert(varchar(10),DateAdd(dd,1,Convert(Date,@Date,105)),105) and
(CAST( a.timestamp AS TIME) between @Shift3Time and @Shift4Time))) and
b.record_status='C' order by a.timestamp

        end
        else if(@AccessId=7)
        begin
        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and ((Convert(varchar(10),a.timestamp,105)
=@Date) and (CAST( a.timestamp AS TIME) between @Shift1Time and @Shift2Time)) or
((Convert(varchar(10),a.timestamp,105)
=Convert(varchar(10),DateAdd(dd,1,Convert(Date,@Date,105)),105) and
(CAST( a.timestamp AS TIME) between @Shift3Time and @Shift4Time))) and
b.record_status='C' order by a.timestamp

        end
        else if(@AccessId=8)
        begin
        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [.[PBHverf] a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and ((Convert(varchar(10),a.timestamp,105)
=@Date) and (CAST( a.timestamp AS TIME) between @Shift1Time and @Shift2Time)) or
((Convert(varchar(10),a.timestamp,105)
=Convert(varchar(10),DateAdd(dd,1,Convert(Date,@Date,105)),105) and
(CAST( a.timestamp AS TIME) between @Shift3Time and @Shift4Time))) and
b.record_status='C' order by a.timestamp

        end
        else if(@AccessId=9)
        begin
        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.

```

```

[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [].[PBHverf] a left join [.[
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and
((Convert(varchar(10),a.timestamp,105) =@Date) and (CAST( a.timestamp AS TIME)
between @Shift1Time and @Shift2Time)) or ((Convert(varchar(10),a.timestamp,105)
=Convert(varchar(10),DateAdd(dd,1,Convert(Date,@Date,105)),105) and
(CAST( a.timestamp AS TIME) between @Shift3Time and @Shift4Time))) and
b.record_status='C' order by a.timestamp

        end
        else if(@AccessId=10)
        begin
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM [].[PBHverf] a left join [.[
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and ((Convert(varchar(10),a.timestamp,105)
=@Date) and (CAST( a.timestamp AS TIME) between @Shift1Time and @Shift2Time)) or
((Convert(varchar(10),a.timestamp,105)
=Convert(varchar(10),DateAdd(dd,1,Convert(Date,@Date,105)),105) and
(CAST( a.timestamp AS TIME) between @Shift3Time and @Shift4Time))) and
b.record_status='C' order by a.timestamp
        desc
                --select Convert(varchar(10),a.timestamp,105) from pbhverf a
        end

-- or

        end
        end--select Convert(varchar(11),DateAdd(d,-1,Convert(Date,@Date,105)),105)
end
--select Convert(varchar(10)time,a.timestamp,121) from Pbhverf a

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetPBVisitdetailsNEW]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_GetPBVisitdetailsNEW]
--      [Sp_GetPBVisitdetailsNEW] 6,'26-04-2018','29-04-
2018',' ',' ',' ','sho_begumpet',' ',' ','bc2'
--select * from zonewdetails where district_cd=2030
(@AccessId int,
@FromDate varchar(40) = '',

```

```

@Todate nvarchar(100)='',
@PoliceStation varchar(50)='',
@Division varchar(50)='',
@Zone varchar(50)='',
@Mobile_no varchar(20)='',
@Sector varchar(20)='',
@shift int=0,
@Vehicle_Type nvarchar(30)

)

AS
if isnull(@PoliceStation,'')=''
    set @PoliceStation=NULL
if isnull(@Division,'')=''
    set @Division=NULL
if isnull(@Zone,'')=''
    set @Zone=NULL
if isnull(@Sector,'')=''
    set @Sector=NULL

DECLARE @Dist int

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

BEGIN

select * into #PP_Temp from
(select DISTINCT a.*,b.image,timeslot=(case
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)

```

```

where a.record_status='C' and b.record_status='C')tab
where convert(date,timestamp,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)

if(@shift=0)
begin
    if(@AccessId=6)
    begin
        set @Dist=(select District_cd from User_registration where
mobile_no=@Mobile_no)
        set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],
        a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as PBHName ,
        a.PoliceStation,a.Vehical_type,b.image ,timeslot FROM #PP_Temp a left join
[.Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c
        on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' and a.Vehical_type
like '%'+@Vehicle_Type+'%' ) and a.District_cd=@Dist
        and b.record_status='C' order by a.timestamp desc

        select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b
on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ( a.Vehical_type like '%'+@Vehicle_Type+'%' )
        and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)

        --    select * from #PP_Temp

    end

    else if(@AccessId=7)
    begin
        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)
        --select *from zonewdetails
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,
        Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join
[.Zonewdetails] b
        on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like

```

```

'%'+@Division+'%' or @Division is null or a.Division is null)
and b.record_status='C' order by a.timestamp desc

select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on
a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)

end

else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C' order by
a.timestamp desc

select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C'
end

else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C' order by
a.timestamp desc

select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'
end
else if(@AccessId=10)
begin

```

```

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        and (a.[Division] like '%'+@Division+'%' or @Division is null) and
b.record_status='C' order by a.timestamp desc

        select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'

        end
        end
    else
        begin
            if(@shift=1)
            begin
                if(@AccessId=6)
                begin
                    set @Dist=(select District_cd from User_registration where
mobile_no=@Mobile_no)
                    set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
                    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],
                    a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as PBHName ,
                    a.PoliceStation,a.Vehical_type,b.image ,timeslot FROM #PP_Temp a left join
[.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c
                    on a.MobileNo=c.mobile_no
                    where (a.[policestation] like '%'+@PoliceStation+'%' and a.Vehical_type
like '%'+@Vehicle_Type+'%' ) and a.District_cd=@Dist
                    and timeslot='shift1'
                    and b.record_status='C' order by a.timestamp desc

                    select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b
on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
                    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ( a.Vehical_type like '%'+@Vehicle_Type+'%' )
                    and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)and timeslot='shift1'

                    --      select * from #PP_Temp

                end

            else if(@AccessId=7)
            begin
                set @Division=(select Division from User_registration where

```



```

mobile_no=@Mobile_no)
--select *from zonewdetails
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,
Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join
[.Zonewdetails] b
on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
and b.record_status='C' and timeslot='shift1' order by a.timestamp desc

select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on
a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and timeslot='shift1'
end

else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and
(a.[Division] like '%'+@Division+'%' or @Division is null) and
b.record_status='C'
and timeslot='shift1' order by a.timestamp desc
select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C' and timeslot='shift1'
end

else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation

```

```

is null) and
    (a.[Zone] like '%' + @Zone + '%' or @Zone is null) and (a.[Division] like
    '%' + @Division + '%' or @Division is null) and b.record_status='C'
    and timeslot='shift1' order by a.timestamp desc
    select visitcount=count(*) FROM #PP_Temp a left join [. [Zonewdetails] b on a.
    [ZonewId]=b.Id join [. [User_registration] c on a.MobileNo=c.mobile_no
    where timeslot='shift1' and (a.[policestation] like
    '%' + @PoliceStation + '%' or @Policestation is null) and (a.[Zone] like '%' + @Zone + '%'
    or @Zone is null) and (a.[Division] like '%' + @Division + '%' or @Division is null)
    and b.record_status='C'
    end
    else if(@AccessId=10)
    begin
    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
    [Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
    [Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
    [timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
    #PP_Temp a left join [. [Zonewdetails] b on a. [ZonewId]=b.Id join [.
    [User_registration] c on a.MobileNo=c.mobile_no
    where timeslot='shift1' and (a.[policestation] like '%' + @PoliceStation + '%'
    or @Policestation is null) and (a.[Zone] like '%' + @Zone + '%' or @Zone is null)
    and (a.[Division] like '%' + @Division + '%' or @Division is null) and
    b.record_status='C' order by a.timestamp desc

    select visitcount=count(*) FROM #PP_Temp a left join [. [Zonewdetails] b on a.
    [ZonewId]=b.Id join [. [User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%' + @PoliceStation + '%' or @Policestation
    is null) and (a.[Zone] like '%' + @Zone + '%' or @Zone is null) and (a.[Division] like
    '%' + @Division + '%' or @Division is null) and b.record_status='C'
    and timeslot='shift1'
    end
    end

    if @shift=2
    begin
    if(@AccessId=6)
    begin
    set @PoliceStation=(select policestation from User_registration where
    mobile_no=@Mobile_no)
    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
    [Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
    [Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
    [timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot
    FROM #PP_Temp a left join [. [Zonewdetails] b on a. [ZonewId]=b.Id join [.
    [User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%' + @PoliceStation + '%' or @Policestation
    is null) and
    (a.[Zone] like '%' + @Zone + '%' or @Zone is null) and (a.[Division] like
    '%' + @Division + '%' or @Division is null or a.Division is null)
    and b.record_status='C' and timeslot='shift2' and ( a.Vehical_type like
    '%' + @Vehicle_Type + '%' ) order by a.timestamp desc

    select visitcount=count(*) FROM #PP_Temp a left join [. [Zonewdetails]
    b on a. [ZonewId]=b.Id join [. [User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%' + @PoliceStation + '%' or @Policestation is
    null) and (a.[Zone] like '%' + @Zone + '%' or @Zone is null) and (a.[Division] like
    '%' + @Division + '%' or @Division is null)
    and timeslot='shift2' and ( a.Vehical_type like '%' + @Vehicle_Type + '%' )

```

```

end
else if(@AccessId=7)
begin
set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,
Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,
a.PoliceStation,a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join
[.Zonewdetails] b on a.[ZonewId]=b.Id join [User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C' and timeslot='shift2' order by a.timestamp desc

end
else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot
FROM #PP_Temp a left join [Zonewdetails] b on a.[ZonewId]=b.Id join [User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C' and timeslot='shift2' order by a.timestamp
desc

end
else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [Zonewdetails] b on a.[ZonewId]=b.Id join [User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C' and timeslot='shift2' order by a.timestamp desc
end
else if(@AccessId=10)
begin
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,

```

```

        Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,
        a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join [.[Zonewdetails] b
on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        and (a.[Division] like '%'+@Division+'%' or @Division is null)    and
b.record_status='C' and timeslot='shift2'    order by a.timestamp desc

        end
        end
    else if (@shift=3)
    begin
        if(@AccessId=6)
        begin
            set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),
            a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join
[.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and
            (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
            and b.record_status='C' and timeslot='shift3' and ( a.Vehical_type
like '%'+@Vehicle_Type+'%' )    order by a.timestamp

            select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails]
b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
            and timeslot='shift3' and ( a.Vehical_type like '%'+@Vehicle_Type+'%' )
            -- select null
        end
    else if(@AccessId=7)
    begin
        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and b.record_status='C' and timeslot='shift3' order by a.timestamp desc

        end
    else if(@AccessId=8)
    begin

```

```

        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'
        and timeslot='shift3' order by a.timestamp desc

    end
    else if(@AccessId=9)
    begin
        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),
        a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join
[. [Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and b.record_status='C' and timeslot='shift3' and ( a.Vehical_type like
'%'+@Vehicle_Type+'%' ) order by a.timestamp desc
    end
    else if(@AccessId=10)
    begin
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and b.record_status='C' and timeslot='shift3' order by a.timestamp desc

    end

-- or

    end
    end
    drop table #PP_Temp
end

```

GO

```

/***** Object: StoredProcedure [dbo].[Sp_GetPBVisitdetailsNEW_Dev]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

create PROCEDURE [dbo].[Sp_GetPBVisitdetailsNEW_Dev]
--      [Sp_GetPBVisitdetailsNEW_Dev] 6,'26-04-2018','29-04-
2018','','','sho_begumpet','','','bc2'
--select * from zonewdetails where district_cd=2030
    (@AccessId int,
    @FromDate varchar(40)='',
    @ToDate nvarchar(100)='',
    @PoliceStation varchar(50)='',
    @Division varchar(50)='',
    @Zone varchar(50)='',
    @Mobile_no varchar(20)='',
    @Sector varchar(20)='',
    @Shift int=0,
    @Vehicle_Type nvarchar(30)

)

```

```

AS
if isnull(@PoliceStation,'')=''
    set @PoliceStation=NULL
if isnull(@Division,'')=''
    set @Division=NULL
if isnull(@Zone,'')=''
    set @Zone=NULL
if isnull(@Sector,'')=''
    set @Sector=NULL

```

```

    DECLARE @Dist int

```

```

if @Fromdate='' and @ToDate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @ToDate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @ToDate=@ToDate
END

```

```

BEGIN

```

```

select * into #PP_Temp from
(select DISTINCT a.*,b.image,timeslot=(case
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zonewdetails b join PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C')tab
where convert(date,timestamp,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105)+' 08:00:00.000',103)

if(@shift=0)
begin
    if(@AccessId=6)
    begin
        set @Dist=(select District_cd from User_registration where
mobile_no=@Mobile_no)
        set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],
a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as PBHName ,
a.PoliceStation,a.Vehical_type,b.image ,timeslot FROM #PP_Temp a left join
[.Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c
on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' and a.Vehical_type
like '%'+@Vehicle_Type+'%' ) and a.District_cd=@Dist
and b.record_status='C' order by a.timestamp desc

        select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b
on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ( a.Vehical_type like '%'+@Vehicle_Type+'%' )
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)

--    select * from #PP_Temp

end

```

```

else if(@AccessId=7)
begin
set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)
--select *from zonewdetails
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,
Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join
[.Zonewdetails] b
on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
and b.record_status='C' order by a.timestamp desc

select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on
a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)

end

else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C' order by
a.timestamp desc

select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C'
end

else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.
```



```

[User_registration] c on a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C' order by
a.timestamp desc

```

```

      select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'

```

```

      end
      else if(@AccessId=10)
      begin
      select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
      b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
      and (a.[Division] like '%'+@Division+'%' or @Division is null) and
b.record_status='C' order by a.timestamp desc

```

```

      select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'

```

```

      end
      end
      else
      begin
      if(@shift=1)
      begin
      if(@AccessId=6)
      begin
      set @Dist=(select District_cd from User_registration where
mobile_no=@Mobile_no)
      set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
      select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],
      a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as PBHName ,
      a.PoliceStation,a.Vehical_type,b.image ,timeslot FROM #PP_Temp a left join
[.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c
      on a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' and a.Vehical_type
like '%'+@Vehicle_Type+'%' ) and a.District_cd=@Dist
      and timeslot='shift1'
      and b.record_status='C' order by a.timestamp desc

```

```

      select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b
on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no

```

```

        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and ( a.Vehical_type like '%'+@Vehicle_Type+'%' )
        and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)and timeslot='shift1'

--      select * from #PP_Temp

end

else if(@AccessId=7)
begin
set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)
--select *from zonewdetails
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,
Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join
[.Zonewdetails] b
on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
and b.record_status='C' and timeslot='shift1' order by a.timestamp desc

select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on
a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and timeslot='shift1'
end

else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null)
and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and
(a.[Division] like '%'+@Division+'%' or @Division is null) and
b.record_status='C'
and timeslot='shift1' order by a.timestamp desc
select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C' and timeslot='shift1'

```

```

end

else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and
(a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'
and timeslot='shift1' order by a.timestamp desc
select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where timeslot='shift1' and (a.[policestation] like
'%'+@PoliceStation+'%' or @Policestation is null) and (a.[Zone] like '%'+@Zone+'%'
or @Zone is null) and (a.[Division] like '%'+@Division+'%' or @Division is null)
and b.record_status='C'
end
else if(@AccessId=10)
begin
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
where timeslot='shift1' and (a.[policestation] like '%'+@PoliceStation+'%'
or @Policestation is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
and (a.[Division] like '%'+@Division+'%' or @Division is null) and
b.record_status='C' order by a.timestamp desc

select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'
and timeslot='shift1'
end
end

if @shift=2
begin
if(@AccessId=6)
begin
set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot
FROM #PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.
```

```

[User_registration] c on a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and
      (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
      and b.record_status='C' and timeslot='shift2' and ( a.Vehical_type like
'%'+@Vehicle_Type+'%' ) order by a.timestamp desc

      select visitcount=count(*) FROM #PP_Temp a left join [.[Zonewdetails]
b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
      and timeslot='shift2' and ( a.Vehical_type like '%'+@Vehicle_Type+'%' )
      end
      else if(@AccessId=7)
      begin
      set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

      select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,
      Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,
      a.PoliceStation,a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join
[.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
      and b.record_status='C' and timeslot='shift2' order by a.timestamp desc

      end
      else if(@AccessId=8)
      begin
      set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

      select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
      b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot
FROM #PP_Temp a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
      and b.record_status='C' and timeslot='shift2' order by a.timestamp
desc

      end
      else if(@AccessId=9)
      begin
      set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

      select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.

```

```

[timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
    and b.record_status='C' and timeslot='shift2' order by a.timestamp desc
end
    else if(@AccessId=10)
    begin
    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,
    Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,
    a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join [. [Zonewdetails] b
on a.[ZonewId]=b.Id join [. [User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
    and (a.[Division] like '%'+@Division+'%' or @Division is null) and
b.record_status='C' and timeslot='shift2' order by a.timestamp desc

    end
    end
    else if (@shift=3)
    begin
    if(@AccessId=6)
    begin
        set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),
    a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join
[. [Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and
        (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
        and b.record_status='C' and timeslot='shift3' and ( a.Vehical_type
like '%'+@Vehicle_Type+'%' ) order by a.timestamp

        select visitcount=count(*) FROM #PP_Temp a left join [. [Zonewdetails]
b on a.[ZonewId]=b.Id join [. [User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and timeslot='shift3' and ( a.Vehical_type like '%'+@Vehicle_Type+'%' )
        -- select null
    end
    else if(@AccessId=7)
    begin
        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.

```

```

[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
    and b.record_status='C' and timeslot='shift3' order by a.timestamp desc

    end
else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'
    and timeslot='shift3' order by a.timestamp desc

end
else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),
a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM #PP_Temp a left join
[. [Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
    and b.record_status='C' and timeslot='shift3' and ( a.Vehical_type like
'%'+@Vehicle_Type+'%' ) order by a.timestamp desc
    end
else if(@AccessId=10)
begin
    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image,timeslot FROM
#PP_Temp a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)

```

```

        and b.record_status='C' and timeslot='shift3' order by a.timestamp desc
    end

-- or

    end
    end
    drop table #PP_Temp
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetPBVisitdetailsNEW_test]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_GetPBVisitdetailsNEW_test]
--      [Sp_GetPBVisitdetailsNEW] 6,'06-07-2018','','','sho_abids','',
--select * from zonewdetails where district_cd=2030

```

```

    (@AccessId int,
    @Date varchar(40)='',
    @PoliceStation varchar(50)='',
    @Division varchar(50)='',
    @Zone varchar(50)='',
    @Mobile_no varchar(20)='',
    @Sector varchar(20)='',
    @shift int)

```

```

AS
if isnull(@PoliceStation,'')=''
    set @PoliceStation=NULL
if isnull(@Division,'')=''
    set @Division=NULL
if isnull(@Zone,'')=''
    set @Zone=NULL
if isnull(@Sector,'')=''
    set @Sector=NULL

--if (@Date is null or @Date='')
--set @Date=convert(varchar(50),getdate(),103)

```

```

DECLARE @FromDate varchar(30)='',
        @ToDate varchar(30)=''

set @FromDate=@date
set @ToDate=@date

```

```

BEGIN

```

```

Declare @temptable table
(
    [MobileNo] [nvarchar](50),

```

```

[Latitude] [nvarchar](50),
[Longitude] [nvarchar](50),
[ID] [nvarchar](50),
[PBHName] [nvarchar](50),
[timestamp] [datetime],
[BeatNo] [nvarchar](50),
[remarks] [nvarchar](max),
[Total] [int],
[status] [nvarchar](50),
[ZonewId] [nvarchar](max),
[Sector] [nvarchar](max),
[Zone] [nvarchar](max),
[Division] [nvarchar](max),
[PoliceStation] [nvarchar](max),
[Area] [nvarchar](max),
[Address] [nvarchar](max),
[Vehical_type] [nvarchar](max),
[Sensitive] [int],
[ShiftWise] [nvarchar](max),
[record_status] [char](2),
DISitriect_code int,
timeslot nvarchar(50)
)

if (@fromdate=@todate) begin
with pointbook_visited
as
(
select * from
(select a.*,timeslot0=(case
when convert(datetime,timestamp,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where convert(date,timestamp,103) between
convert(date,@fromdate,103) and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),103))tab
where timeslot0!='invalidtime' AND record_status='C'
)
select * into #temp from pointbook_visited end

if (@fromdate=@todate) begin
insert into @temptable select * from #temp
end

```



```

begin
    if @shift=0
    begin
        if (@AccessId=6)
        begin
            set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),
a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+%' or @Policestation
is null) and
            (a.[Zone] like '%'+@Zone+%' or @Zone is null) and (a.[Division] like
'%'+@Division+%' or @Division is null or a.Division is null)
            and b.record_status='C' and timeslot='shift3' order by a.timestamp

        end
        else if (@AccessId=7)
        begin
            set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

            select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
            b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+%' or @Zone is null) and (a.[Division] like
'%'+@Division+%' or @Division is null)
            and b.record_status='C' and timeslot='shift3' order by a.timestamp desc

        end
        else if (@AccessId=8)
        begin
            set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

            select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
            b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+%' or @Zone is null) and (a.[Division] like
'%'+@Division+%' or @Division is null) and b.record_status='C'
            and timeslot='shift3' order by a.timestamp desc

        end
        else if (@AccessId=9)

```

```

begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),
a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C' and timeslot='shift3' order by a.timestamp desc
end
else if(@AccessId=10)
begin
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C' and timeslot='shift3' order by a.timestamp desc

end

-- or

end

if @shift=1
begin
if(@AccessId=6)
begin
set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and
(a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
and b.record_status='C' and timeslot='shift1' order by a.timestamp desc

end
else if(@AccessId=7)
begin

```

```

        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and b.record_status='C' and timeslot='shift1' order by a.timestamp desc

        end
        else if(@AccessId=8)
        begin
        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,
        Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and b.record_status='C' and timeslot='shift1' order by a.timestamp desc

        end
        else if(@AccessId=9)
        begin
        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'
        and timeslot='shift1' order by a.timestamp desc
        end
        else if(@AccessId=10)
        begin
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as PBHName,

        a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on

```

```

a.MobileNo=c.mobile_no
    where (Convert(varchar(10),a.timestamp,105) =@Date or @Date is null)and (a.
[policestation] like '%'+@PoliceStation+'%' or @Policestation is null) and (a.
[Zone] like '%'+@Zone+'%' or @Zone is null)
    and (a.[Division] like '%'+@Division+'%' or @Division is null)    and
b.record_status='C' and timeslot='shift1' order by a.timestamp desc

    end
    end

        if @shift=2
        begin
        if(@AccessId=6)
        begin
            set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
            select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
            b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and
            (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
            and b.record_status='C' and timeslot='shift2' order by a.timestamp desc

        end
        else if(@AccessId=7)
        begin
            set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

            select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as PBHName
        ,
            a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
            where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
            and b.record_status='C' and timeslot='shift2' order by a.timestamp desc

        end
        else if(@AccessId=8)
        begin
            set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

            select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
            b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM

```

```

@temptable a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
      and b.record_status='C' and timeslot='shift2' order by a.timestamp
desc

      end
      else if(@AccessId=9)
      begin
      set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

      select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
      b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
[User_registration] c on a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
      and b.record_status='C' and timeslot='shift2' order by a.timestamp desc
      end
      else if(@AccessId=10)
      begin
      select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,
      Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,
      a.Vehical_type,b.image FROM @temptable a left join [.[Zonewdetails] b on a.
[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
      where (Convert(varchar(10),a.timestamp,105) =@Date or @Date is null)and (a.
[policestation] like '%'+@PoliceStation+'%' or @Policestation is null) and (a.
[Zone] like '%'+@Zone+'%' or @Zone is null)
      and (a.[Division] like '%'+@Division+'%' or @Division is null) and
b.record_status='C' and timeslot='shift2' order by a.timestamp desc

      end
      end

      else
      begin
      if(@AccessId=6)
      begin
      set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
      select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),
a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.[
[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
      where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and
      (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like

```

```

'%' + @Division + '%' or @Division is null or a.Division is null)
    and b.record_status='C' and timeslot='shift3' order by a.timestamp

end
else if(@AccessId=7)
begin
    set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [.Zonewdetails] b on a.[ZonewId]=b.Id join [.User_registration] c on
a.MobileNo=c.mobile_no
    where (a.[policestation] like '%' + @PoliceStation + '%' or @Policestation is
null) and (a.[Zone] like '%' + @Zone + '%' or @Zone is null) and (a.[Division] like
'%' + @Division + '%' or @Division is null)
    and b.record_status='C' and timeslot='shift3' order by a.timestamp desc

end
else if(@AccessId=8)
begin
    set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [.Zonewdetails] b on a.[ZonewId]=b.Id join [.User_registration] c on
a.MobileNo=c.mobile_no
    where (a.[policestation] like '%' + @PoliceStation + '%' or @Policestation is
null) and (a.[Zone] like '%' + @Zone + '%' or @Zone is null) and (a.[Division] like
'%' + @Division + '%' or @Division is null) and b.record_status='C'
    and timeslot='shift3' order by a.timestamp desc

end
else if(@AccessId=9)
begin
    set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),
a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [.User_registration] c on
a.MobileNo=c.mobile_no
    where (a.[policestation] like '%' + @PoliceStation + '%' or @Policestation
is null) and (a.[Zone] like '%' + @Zone + '%' or @Zone is null) and (a.[Division] like
'%' + @Division + '%' or @Division is null)
    and b.record_status='C' and timeslot='shift3' order by a.timestamp desc

end
else if(@AccessId=10)
begin
    select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.

```

```

[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and b.record_status='C' and timeslot='shift3' order by a.timestamp desc

        end

-- or

        end
        end

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetPBVisitdetailsNEW1]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_GetPBVisitdetailsNEW1]
--      [Sp_GetPBVisitdetailsNEW1] 6,'26-04-2019','',',','','sho_abids','',0
--select * from zonewdetails where district_cd=2030
    (@AccessId int,
    @Date  nvarchar(100)='',
    @PoliceStation varchar(50)='',
    @Division varchar(50)='',
    @Zone varchar(50)='',
    @Mobile_no varchar(20)='',
    @Sector varchar(20)='',
    @shift int=0)

AS
if isnull(@PoliceStation,'')=''
    set @PoliceStation=NULL
if isnull(@Division,'')=''
    set @Division=NULL
if isnull(@Zone,'')=''
    set @Zone=NULL
if isnull(@Sector,'')=''
    set @Sector=NULL

    if (@Date is null or @Date='')
        set @Date=convert(varchar(50),getdate(),103)

DECLARE @FromDate varchar(30)='',
        @ToDate varchar(30)=''

```

```

set @FromDate=@date
set @ToDate=@date

BEGIN

Declare @temptable table
(
    [MobileNo] [nvarchar](50),
    [Latitude] [nvarchar](50),
    [Longitude] [nvarchar](50),
    [ID] [nvarchar](50),
    [PBHName] [nvarchar](50),
    [timestamp] [datetime],
    [BeatNo] [nvarchar](50),
    [remarks] [nvarchar](max),
    [Total] [int],
    [status] [nvarchar](50),
    [ZonewId] [nvarchar](max),
    [Sector] [nvarchar](max),
    [Zone] [nvarchar](max),
    [Division] [nvarchar](max),
    [PoliceStation] [nvarchar](max),
    [Area] [nvarchar](max),
    [Address] [nvarchar](max),
    [Vehical_type] [nvarchar](max),
    [Sensitive] [int],
    [ShiftWise] [nvarchar](max),
    [record_status] [char](2),
    DIsitriect_code int,
    timeslot nvarchar(50)
)

begin
with pointbook_visited
as
(
select * from
(select a.*,timeslot0=(case
when convert(datetime,timestamp,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PBHverf a where convert(date,timestamp,103) between
convert(date,@fromdate,103) and CONVERT(date,DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),103))tab
where timeslot0!='invalidtime' AND record_status='C'

```



```
)
select * into #temp from pointbook_visited
end
```

```
if (@fromdate=@todate) begin
insert into @temptable select * from #temp
end
```

```
if(@shift=0)
begin
    if(@AccessId=6)
    begin
        set @PoliceStation=(select policestation from User_registration where
mobile_no='sho_dlpur')
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],
        a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as PBHName ,
        a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c
        on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
        and (a.[Division] like '%'+@Division+'%' or a.Division is null) and
b.record_status='C' order by a.timestamp desc
```

```
end
```

```
    else if(@AccessId=7)
    begin
        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)
        --select *from zonewdetails
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,
        Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b
        on a.[ZonewId]=b.Id join [. [User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
        and b.record_status='C' order by a.timestamp desc
```

```
        select visitcount=count(*) FROM @temptable a left join [. [Zonewdetails] b
on a.[ZonewId]=b.Id join [. [User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
```

```
end
```

```
    else if(@AccessId=8)
    begin
```

```

set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [.Zonewdetails] b on a.[ZonewId]=b.Id join [.User_registration] c on
a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C' order by
a.timestamp desc

select visitcount=count(*) FROM @temptable a left join [.Zonewdetails] b on
a.[ZonewId]=b.Id join [.User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
    and b.record_status='C'
end

else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [.Zonewdetails] b on a.[ZonewId]=b.Id join [.User_registration] c on
a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C' order by
a.timestamp desc

select visitcount=count(*) FROM @temptable a left join [.Zonewdetails] b on
a.[ZonewId]=b.Id join [.User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'
end
else if(@AccessId=10)
begin
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
    b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [.Zonewdetails] b on a.[ZonewId]=b.Id join [.User_registration] c on
a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null)
    and (a.[Division] like '%'+@Division+'%' or @Division is null) and
b.record_status='C' order by a.timestamp desc

select visitcount=count(*) FROM @temptable a left join [.Zonewdetails] b on

```

```

a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.mobile_no
    where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'

    end
    end
else
    begin
        if @shift=1
            begin
                if(@AccessId=6)
                    begin
                        set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
                        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
                        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
                        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and
                        (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
                        and b.record_status='C' and timeslot='shift1' order by a.timestamp desc

                    end
                    else if(@AccessId=7)
                        begin
                            set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

                            select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
                            b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
                            where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
                            and b.record_status='C' and timeslot='shift1' order by a.timestamp desc

                        end
                        else if(@AccessId=8)
                            begin
                                set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

                                select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,
                                Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on a.MobileNo=c.
mobile_no

```

```

        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and b.record_status='C' and timeslot='shift1' order by a.timestamp desc

    end
    else if(@AccessId=9)
    begin
        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'
        and timeslot='shift1' order by a.timestamp desc
    end
    else if(@AccessId=10)
    begin
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as PBHName,

        a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.[
Zonewdetails] b on a.[ZonewId]=b.Id join [.[User_registration] c on
a.MobileNo=c.mobile_no
        where (Convert(varchar(10),a.timestamp,105) =@Date or @Date is null)and (a.
[policestation] like '%'+@PoliceStation+'%' or @Policestation is null) and (a.
[Zone] like '%'+@Zone+'%' or @Zone is null)
        and (a.[Division] like '%'+@Division+'%' or @Division is null) and
b.record_status='C' and timeslot='shift1' order by a.timestamp desc

    end
end

        if @shift=2
        begin
            if(@AccessId=6)
            begin
                set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
                select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
                b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [.[Zonewdetails] b on a.[ZonewId]=b.Id join [.[
User_registration] c on a.MobileNo=c.mobile_no
                where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and
                (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
                and b.record_status='C' and timeslot='shift2' order by a.timestamp desc
            end
        end
    end
end

```

```

end
else if(@AccessId=7)
begin
set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],b.PBH_name as PBHName,
a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C' and timeslot='shift2' order by a.timestamp desc

end
else if(@AccessId=8)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C' and timeslot='shift2' order by a.timestamp
desc

end
else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM
@temptable a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [.
[User_registration] c on a.MobileNo=c.mobile_no
where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
and b.record_status='C' and timeslot='shift2' order by a.timestamp desc
end
else if(@AccessId=10)
begin
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as

```

```

[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,
    Convert(varchar(25),a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,
    a.Vehical_type,b.image FROM @temptable a left join [. [Zonewdetails] b on a.
[ZonewId]=b.Id join [. [User_registration] c on a.MobileNo=c.mobile_no
    where (Convert(varchar(10),a.timestamp,105) =@Date or @Date is null)and (a.
[policestation] like '%'+@PoliceStation+'%' or @Policestation is null) and (a.
[Zone] like '%'+@Zone+'%' or @Zone is null)
    and (a.[Division] like '%'+@Division+'%' or @Division is null)    and
b.record_status='C' and timeslot='shift2' order by a.timestamp desc

    end
    end
else
begin
    if(@AccessId=6)
    begin
        set @PoliceStation=(select policestation from User_registration where
mobile_no=@Mobile_no)
        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),
    a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and
        (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null or a.Division is null)
        and b.record_status='C' and timeslot='shift3' order by a.timestamp

    end
    else if(@AccessId=7)
    begin
        set @Division=(select Division from User_registration where
mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and b.record_status='C' and timeslot='shift3' order by a.timestamp desc

    end
    else if(@AccessId=8)
    begin
        set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],

```

```

        b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null) and b.record_status='C'
        and timeslot='shift3' order by a.timestamp desc

end
else if(@AccessId=9)
begin
set @Zone=(select Zone from User_registration where mobile_no=@Mobile_no)

        select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks],a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),
a.[timestamp],113) as [timestamp],b.PBH_name as
PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable a left join [.
[Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation
is null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and b.record_status='C' and timeslot='shift3' order by a.timestamp desc
end
else if(@AccessId=10)
begin
select a.zone,a.division,a.ID,c.police_name as [Officer Name],a.
[Address],a.MobileNo,a.BeatNo as [Beat Type],a.[remarks] as
[Remarks] ,a.ZonewId,a.Sector,a.Latitude,a.Longitude,Convert(varchar(25),a.
[timestamp],113) as [timestamp],
b.PBH_name as PBHName,a.PoliceStation,a.Vehical_type,b.image FROM @temptable
a left join [. [Zonewdetails] b on a.[ZonewId]=b.Id join [. [User_registration] c on
a.MobileNo=c.mobile_no
        where (a.[policestation] like '%'+@PoliceStation+'%' or @Policestation is
null) and (a.[Zone] like '%'+@Zone+'%' or @Zone is null) and (a.[Division] like
'%'+@Division+'%' or @Division is null)
        and b.record_status='C' and timeslot='shift3' order by a.timestamp desc

end

-- or

end
end
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetPBVisitSearch]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetPBVisitSearch]--Sp_GetPBVisitSearch 'Abids'
--select * from pbhverf

```

```

@Date varchar(40) =NULL,
@PoliceStation varchar(50)

AS
IF ISNULL(@Date, '') = ''
    SET @Date = NULL
    IF @Date IS NOT NULL
        SET @Date = convert(date, @Date, 105)

BEGIN

    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    select
    a.ID, a.MobileNo, a.BeatNo, a.ZonewId, a.Sector, a.Latitude, a.Longitude, convert(VARCHAR(
24), a.[timestamp], 113) AS
[timestamp], a.PBHName, a.PoliceStation, a.Vehical_type, b.image

FROM [].[PBHverf] a left join [].[Zonewdetails] b on a.[ZonewId]=b.Id left join
PSDETAILS c on c.PS = a.PoliceStation
where a.[policestation]=@PoliceStation AND (CONVERT(DATE, a.timestamp, 120)= @Date
OR @Date IS NULL) and b.record_status='C'

END

GO
/***** Object: StoredProcedure [dbo].[Sp_GetRoleBsdPBSearch]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetRoleBsdPBSearch] -- [Sp_GetRoleBsdPBSearch]
10, '', '', '', 'CP', ''
(
@AccessId int=0,
@zone varchar(10)='',
@division varchar(30)='',
@policestation varchar(30)='',
@mobilen no nvarchar(max)='',
@Date varchar(40) =''
)
AS
BEGIN

SET NOCOUNT ON;

IF @Date = ''
BEGIN
    SET @Date = NULL
END
ELSE
BEGIN
    SET @Date = convert(date, @Date, 105)
END
END

```



```

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobilenno)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobilenno)
end
else
begin
    set @zone=@zone
    set @division=@division
    set @policestation=@policestation
end

    SET NOCOUNT ON;

    select a.[Id],a.[mobile_no],a.[policestation],a.[vehical_type],a.[BeatNo],a.
[Sector],a.[lat],a.[lang],
    convert(VARCHAR, a.[date_time], 105)AS [date_time],a.[image],a.[Address],b.
[police_name] from
    [.[ZoneWdetails] a left join [.[User_registration] b on a.[mobile_no]=b.
[mobile_no]
    where A.RECORD_STATUS='C' AND (A.ZONE LIKE '%'+@zone+'%' or @zone is null) and
(a.division like '%'+@division+'%' or @division is null)
    and (a.[policestation] like '%'+@PoliceStation+'%' or @policestation is null) AND
    (CONVERT(DATE, a.date_time, 105) = @Date OR @Date IS NULL)
    ORDER BY A.[date_time] DESC

END

GO
/***** Object: StoredProcedure [dbo].[Sp_GetrolebsdPBVisitSearch]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetrolebsdPBVisitSearch]--[Sp_GetrolebsdPBVisitSearch]
0, '', '', '', '', '26-12-2016'
(
@AccessId int=0,
@zone varchar(10)='',
@division varchar(30)='',
@policestation varchar(30)='',

```

```

@mobilenno nvarchar(max)='',
@Date varchar(40) =''
)
AS
BEGIN
declare @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@Fromdate NVARCHAR(40),@Todate
nvarchar(40)

IF @Date=''
BEGIN
SET @fromdate = ''
set @Todate=''
END
ELSE
BEGIN
SET @fromdate= @Date
set @todate=@Date
END

SET NOCOUNT ON;

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobilenno)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobilenno)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

SET @SQL1='select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)

```

```

from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status='C'
and b.record_status='C')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+',
105)),105)+' 08:00:00.000',103)'

```

```

set @SQL='select
a.ID,a.MobileNo,a.BeatNo,a.ZonewId,a.Sector,a.Latitude,a.Longitude,convert(VARCHAR(
24), a.[timestamp], 113)AS [timestamp],
a.PBHName,a.PoliceStation,a.Vehical_type,image
FROM '+'('+@SQL1+')'+ 'A left join PSDETAILS c on c.PS = a.PoliceStation
where (a.zone like '%'+@ZONE+'%') and (a.Division like '%'+@DIVISION+'%')
and (a.[policestation] like '%'+@policestation+'%')
and a.mobileNo not like '%null%' ORDER BY A.[timestamp] DESC'

```

```
EXEC(@SQL)
```

```
END
```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetRoles]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetRoles]
as
begin
select rid,rname,rcode from tbl_roles
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetSearchBynameMODetails]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetSearchBynameMODetails] --Sp_GetSearchBynameMODetails
'8','Mohammed Sanauallah'
(
@PSID nvarchar(max),
@Name varchar(max),
@District int=2023
)

```

```

AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    SELECT * from(select
OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHICLEDETAILS,CURRENT
ACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER,
DATEOFLASTARREST,
PSARRESTED,
DATEOFRELEASE,
MODUSOPERENDI,
HISTORYSHEET,
LATESTPHOTOGRAPHCOLLECTED,
LATITUDE,
LONGITUDE,Flag
FROM OffendersDetails1
where PSID=@PSID and OFFENDERNAME like '%' + @Name + '%' and District_Cd=@District)
t1
JOIN (SELECT OFFENDER_ID,PHOTOGRAPH_PATH AS FULLIMAGE from [.OFFENDERS_PHOTOGRAPH
where PHOTO_VIEW='FRONT')t3 ON t1.OFFENDER_ID = t3.OFFENDER_ID

end

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetSector]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetSector]

AS
BEGIN
    SET NOCOUNT ON;
    SELECT      Sector_Name
FROM [].[SectorDetails]

END

GO
/***** Object:  StoredProcedure [dbo].[SP_GetShifts]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetShifts]
as
Begin
Select distinct ShiftName from TotalShifts
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_GetTEIdCount]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[SP_GetTEIdCount]
AS
SELECT COUNT(1) FROM ThirdEye with (nolock)

GO
/***** Object:  StoredProcedure [dbo].[SP_GetThirdEye]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- select * from ThirdEye where District_cd=2032 order by Date_Time desc
CREATE PROCEDURE [dbo].[SP_GetThirdEye]
--      [SP_GetThirdEye] 11,'dgp_ts',' ',' ',' ',' ','01-01-2017','01-02-
2019','sho_','2011'
(
    @Accessid int=10,
    @mobile_no nvarchar(100),
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @wing Varchar(50)=NULL,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @UserName varchar(50) =null,
    @District int
)
AS
BEGIN

if(@Accessid<=6 and @Accessid>0 )
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @policestation=(select policestation from User_registration where
mobile_no=@Mobile_No)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)

end
else if(@Accessid=7 )
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@Mobile_No)
    set @ZONE=(select ZONE from User_registration where mobile_no=@Mobile_No)
end

```

```

else if((@Accessid=8 or @Accessid=9))
begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=(select Zone from User_registration where mobile_no=@Mobile_No)
end
else if (@AccessId=10 )
Begin
    set @District=(select District_cd from User_registration where
mobile_no=@Mobile_No)
    set @zone=@zone
    set @division=isnull(@division,'')
    set @policestation=@policestation
End
else if (@Accessid=11)
begin
    if (@District<>'')      begin set @District=@District end
    else
    Begin set @District='' End

set @zone=@zone
set @division=isnull(@division,'')
set @policestation=@policestation
end

```

```

if @FromDate='' begin set @FromDate=getdate() end;
if @ToDate='' begin set @ToDate=getdate() end;

```

```

WITH ZonesWithRowNumbers AS
(
    SELECT a.[Id],a.[MobileNo],a.[Policestation],a.[zone],a.[Desgination],a.
[Module],a.[Action_type]
    ,Convert(varchar(25),a.[Date_Time],113) as [Date_Time],a.[Division],a.
[OfficerAddress],a.[Latitude],a.[Longitude],a.[SearchedName],a.
[SearchedAddress],District_Cd
    --,
    -- case when CHARINDEX(':',action_type)>0
    -- then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
    -- else Action_Type end as Action,
    CASE WHEN CHARINDEX(':',action_type)>0
    -- THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))
    -- ELSE NULL END as Searched
FROM [].[thirdeye] a
WHERE
    (a.District_cd=@District or @District='')
    and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
And (a.MobileNo like '%' + @UserName + '%' or @UserName is Null)
and CONVERT(date,a.date_time, 105) between
    CONVERT(date,@FromDate, 105) and CONVERT(date,@ToDate, 105) )

SELECT * FROM ZonesWithRowNumbers
WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)

```

```

And (Mobilenumber like '%' + @UserName + '%' or @UserName is Null)
    and (District_cd=@District or @District='')
    and CONVERT(date,date_time, 105) between
    CONVERT(date,@FromDate, 105) and CONVERT(date,@ToDate, 105)
order by date_time desc

```

```

SELECT COUNT(*) as 'RecordCount' FROM [.[thirdeye] a
WHERE (a.District_cd=@District or @District='')
    and(a.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (a.division LIKE '%' + @Division + '%' or @Division IS NULL)
AND (a.policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
And (a.Mobilenumber like '%' + @UserName + '%' or @UserName is Null)
and CONVERT(date,a.date_time, 105) between
    CONVERT(date,@FromDate, 105) and CONVERT(date,@ToDate, 105)

```

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[SP\_GetUsageData] Script Date: 28-01-2022

11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

--sp\_helptext SP\_GetUsageData

-- select \* from sys.procedures where name like '%SP\_GetUsageData%' order by  
create\_date desc

-- select \* from PSDETAILS where ps like '%shamshab%'

CREATE PROCEDURE [dbo].[SP\_GetUsageData]

-- [SP\_GetUsageData] 10,'cp','','','','','','','01-03-2021','17-04-2021','1',50

(

```

@Accessid int=10,
@MobileNumber nvarchar(50)='',
@wing Varchar(50)='',
@zone Varchar(255)='',
@Division Varchar(50)='',
@policestation Varchar(255)='',
@Module Varchar(255)='',
@mobile varchar(50)='',
@FromDate varchar(40)='',
@ToDate varchar(40)='',
@startRowIndex int=1,
@maximumRows bigint=100

```

)

AS

BEGIN

declare @district nvarchar(100)=2023

```

if @startRowIndex=''
set @startRowIndex=1

```

```

        if @maximumRows=''
        set @maximumRows=100

if(@Accessid=6 )
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNumber)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)
    set @district=(select District_Cd from User_registration where
mobile_no=@MobileNumber)
end
else if(@Accessid=7 )
begin
    set @division=(select Division from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)
    set @district=(select District_Cd from User_registration where
mobile_no=@MobileNumber)
end
else if (@Accessid=8 or @Accessid=9)
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNumber)
    set @district=(select District_Cd from User_registration where
mobile_no=@MobileNumber)
end

else if (@Accessid=10)
begin
    set @district=(select District_Cd from User_registration where
mobile_no=@MobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

set @District =(select District_Cd from User_registration where
mobile_no=@MobileNumber)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),@ToDate,105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)

```



```

set @FromDate=CONVERT(VARCHAR(30),@FromDate,105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

    if (@Accessid=6)
    begin
select * from
(SELECT a.[Id],a.[MobileNo],b.police_name,b.Designation as Desg, a.
[Policestation],a.[zone],a.[Designation],a.[Module],a.[Action_type],
Convert(varchar(25),a.[Date_Time],113) as [Date_Time],a.[Division],a.[Address],a.
[Latitude],
a.[Longitude],a.[APIStatus],(a.Latitude+','+a.Longitude) as
'Location',b.Wing,ROW_NUMBER() OVER (ORDER BY a.Id) AS RowNumber,
(case when CHARINDEX(':',action_type)>0 then
SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1) else Action_Type end) as
Action,
(CASE WHEN CHARINDEX(':',action_type)>0 THEN
SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type)) ELSE NULL END)
as Searched
FROM [].[Master_Admin] a WITH (NOLOCK) left join User_registration b on
(a.MobileNo=b.mobile_no)
WHERE (a.District_cd=@District) and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL) AND
(a.MobileNo LIKE '%'+@mobile+'%' or @mobile IS NULL or b.PCarsType LIKE
'%'+@mobile+'%' )
AND (a.Module LIKE '%'+@Module+'%' or @Module IS NULL) and (b.Wing like
'%'+@wing+'%' or @wing is null)
AND (a.policestation LIKE '''+@policestation+'%' or @policestation IS NULL )
and (CONVERT(DATE, a.date_time, 103) between convert(Date,@FromDate,103) and
convert(Date,@Todate,103)) and a.District_cd=@district
)tab where Rownumber BETWEEN ((@startRowIndex - 1) * @maximumRows + 1) AND
(@startRowIndex * @maximumRows)

SELECT RecordCount = COUNT(Distinct a.Id)
FROM [].[Master_Admin] a WITH (NOLOCK) left join User_registration b on
(a.MobileNo=b.mobile_no)
WHERE (a.District_cd=@District) and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL) AND
(a.MobileNo LIKE '%'+@mobile+'%' or @mobile IS NULL or b.PCarsType LIKE
'%'+@mobile+'%' )
AND (a.Module LIKE '%'+@Module+'%' or @Module IS NULL) and (b.Wing like
'%'+@wing+'%' or @wing is null)
AND (a.policestation LIKE '''+@policestation+'%' or @policestation IS NULL )
and (CONVERT(DATE, a.date_time, 103) between convert(Date,@FromDate,103) and
convert(Date,@Todate,103)) and a.District_cd=@district

end

else

begin
select * from
(SELECT a.[Id],a.[MobileNo],b.police_name,b.Designation as Desg,a.
[Policestation],a.[zone],a.[Designation],a.[Module],a.[Action_type],

```

```

Convert(varchar(25),a.[Date_Time],113) as [Date_Time],a.[Division],a.[Address],a.
[Latitude],
a.[Longitude],a.[APIStatus],(a.Latitude+','+a.Longitude) as
'Location',b.Wing,ROW_NUMBER() OVER (ORDER BY a.Id) AS RowNumber,
(case when CHARINDEX(':',action_type)>0 then
SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1) else Action_Type end) as
Action,
(CASE WHEN CHARINDEX(':',action_type)>0 THEN
SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type)) ELSE NULL END)
as Searched
FROM [.[Master_Admin] a WITH (NOLOCK) left join User_registration b on
(a.MobileNo=b.mobile_no)
WHERE (a.District_cd=@District) and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL) AND
(a.MobileNo LIKE '%'+@mobile+'%' or @mobile IS NULL )
AND (a.Module LIKE '%'+@Module+'%' or @Module IS NULL) and (b.Wing like
'%'+@wing+'%' or @wing is null)
AND (a.policestation LIKE '''+@policestation+'%' or @policestation IS NULL )
and (CONVERT(DATE, a.date_time, 103) between convert(Date,@FromDate,103) and
convert(Date,@ToDate,103)) and a.District_cd=@district
)tab where Rownumber BETWEEN ((@startRowIndex - 1) * @maximumRows + 1) AND
(@startRowIndex * @maximumRows)

```

```

SELECT RecordCount = COUNT(Distinct a.Id)
FROM [.[Master_Admin] a WITH (NOLOCK) left join User_registration b on
(a.MobileNo=b.mobile_no)
WHERE (a.District_cd=@District) and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL) AND
(a.MobileNo LIKE '%'+@mobile+'%' or @mobile IS NULL )
AND (a.Module LIKE '%'+@Module+'%' or @Module IS NULL) and (b.Wing like
'%'+@wing+'%' or @wing is null)
AND (a.policestation LIKE '''+@policestation+'%' or @policestation IS NULL )
and (CONVERT(DATE, a.date_time, 103) between convert(Date,@FromDate,103) and
convert(Date,@ToDate,103)) and a.District_cd=@district
end

```

```

--SELECT RecordCount = COUNT(Distinct a.Id) FROM [.[Master_Admin] a WITH (NOLOCK)
left join User_registration b on a.MobileNo=b.mobile_no
--WHERE (a.District_cd=@District) and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
--AND (a.policestation LIKE '''+@policestation+'%' or @policestation IS NULL) AND
(a.MobileNo LIKE '%'+@mobile+'%' or @mobile IS NULL)
--AND (a.Module LIKE '%'+@Module+'%' or @Module IS NULL) and (b.Wing like
'%'+@wing+'%' or @wing is null)
--and CONVERT(DATE, a.date_time, 103) between convert(Date,@FromDate,103) and
convert(Date,@ToDate,103)
--and a.District_cd=@district

```

END

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_GetUserRloes]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE PROCEDURE [dbo].[Sp_GetUserRoles](@uid int)
as
begin
select u.username, u.uid,ur.rid,r.rcode
from tbl_user u inner join tbl_UserRole ur on u.uid =@uid and ur.uid=@uid inner
join tbl_roles r on ur.rid=r.rid

end

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_GetUsers]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GetUsers]
as
begin
select uid,username from tbl_user
end

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_GetZone]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetZone]
(
    @Wing VARCHAR(50)
)
AS
BEGIN
    SELECT DISTINCT RTRIM(LTRIM(Zone)) Zone FROM PSDETAILS WITH (NOLOCK)
    -- WHERE RTRIM(LTRIM(Wing)) = RTRIM(LTRIM(@ZONE))
    order by RTRIM(LTRIM(Zone)) asc
END

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_GetZonewDetCount]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_GetZonewDetCount](
    @mobile_no NVARCHAR(50),
    @BeatNo NVARCHAR(255)
)
AS
SELECT COUNT(mobile_no) FROM ZoneWdetails WHERE mobile_no = @mobile_no and
BeatNo=@BeatNo

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_GinLic_Update]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GinLic_Update]
(
    @Id bigint=0,
    @ArmId bigint=0,
    @Licensee_Name nvarchar(500)=null,
    @Licensee_Father nvarchar(500)=null,
    @DateOfBirth varchar(50)=null ,
    @Gender nvarchar(25)=null ,
    @Address nvarchar(max)=null ,
    @WeaponsIssued nvarchar(500)=null ,
    @ValidArea nvarchar(500)=null ,
    @DateOfIssue nvarchar(50)=null,
    @IssuedBy nvarchar(500)=null,
    @DateOfExpiry varchar(50)=null,
    @Purpose nvarchar(500)=null,
    @ReRegister_issuedBy nvarchar(500)=null ,
    @InitiallyIssuedauthoritybeforeReregister nvarchar(500)=null ,
    @Targetshooter_renownedshot nvarchar(500)=null ,
    @noofweaponsentitledtopossess nvarchar(500)=null ,
    @noofcartridgesentitledtopossess nvarchar(500)=null ,
    @CriminalcasesInvolved nvarchar(max)=null,
    @Remarks nvarchar(max)=null,
    @Arm_Category nvarchar(500)=null,
    @Arm_srno nvarchar(255)=null,
    @AmmunitionsPoccessed_OneTime nvarchar(500)=null,
    @AmmunitionsPurchasable_ForYear nvarchar(500)=null,
    @Arm_Description nvarchar(max)=null,
    @RetailerName nvarchar(750)=null,
    @UpdatedBy nvarchar(100)=null,
    @Isupdate int=0
)
As
BEGIN
DECLARE @ResponseCode int=0;
Begin try
if @Isupdate=0
Begin
Begin TRANSACTION
Update Tbl_Reg_GunLic set Licensee_Name=isnull(@Licensee_Name,Licensee_Name),
Licensee_Father=isnull(@Licensee_Father,Licensee_Father),
DateOfBirth=isnull(@DateOfBirth,DateOfBirth),
Gender=isnull(@Gender,Gender),
Address=isnull(@Address,Address),
WeaponsIssued=isnull(@WeaponsIssued,WeaponsIssued),
ValidArea=isnull(@ValidArea,ValidArea),
DateOfIssue=isnull(convert(datetime,@DateOfIssue,103),DateOfIssue),

```

```

IssuedBy=isnull(@IssuedBy, IssuedBy),
DateOfExpiry=isnull(convert(datetime, @DateOfExpiry, 103), DateOfExpiry),
Purpose=isnull(@Purpose, Purpose),
ReRegister_issuedBy=isnull(@ReRegister_issuedBy, ReRegister_issuedBy),
InitiallyIssuedauthoritybeforeReregister=isnull(@InitiallyIssuedauthoritybeforeReregister, InitiallyIssuedauthoritybeforeReregister),
Targetshooter_renownedshot=isnull(@Targetshooter_renownedshot, Targetshooter_renownedshot),
noofweaponsentitledtopossess=isnull(@noofweaponsentitledtopossess, noofweaponsentitledtopossess),
noofcartridgesentitledtopossess=isnull(@noofcartridgesentitledtopossess, noofcartridgesentitledtopossess),
CriminalcasesInvolved=isnull(@CriminalcasesInvolved, CriminalcasesInvolved),
Remarks=isnull(@Remarks, Remarks),
UpdatedOn=getdate(),
UpdatedBy=isnull(@UpdatedBy, UpdatedBy) where ArmId=@ArmId

if(@Id<>0 and @ArmId<>0)
Begin
Update Tbl_Reg_GunList set [Arm_Category]=isnull([Arm_Category], [Arm_Category]),
    [Arm_srno]=isnull(@Arm_srno, [Arm_srno]),

[AmmunitionsPocessed_OneTime]=isnull(@AmmunitionsPocessed_OneTime, AmmunitionsPocessed_OneTime),

[AmmunitionsPurchasable_ForYear]=isnull(@AmmunitionsPurchasable_ForYear, AmmunitionsPurchasable_ForYear),
    [Arm_Description]=isnull(@Arm_Description, Arm_Description),
    [RetailerName]=isnull(@RetailerName, RetailerName),
    [UpdateOn]=getdate(),
    UpdatedBy=isnull(@UpdatedBy, UpdatedBy)
    where Id=@Id and ArmId=@Armid
end

set @ResponseCode=-991 --Successfully Updated
COMMIT TRANSACTION;
end
ELSE IF (@Isupdate=1)
Begin
Begin Transaction
Insert into Tbl_Reg_GunList(ArmId, [Arm_Category], [Arm_srno],
[AmmunitionsPocessed_OneTime], [AmmunitionsPurchasable_ForYear],
[Arm_Description], RetailerName, CreatedBy, [UpdateOn], UpdatedBy)
Values(@Armid, @Arm_Category, @Arm_srno, @AmmunitionsPocessed_OneTime, @AmmunitionsPurchasable_ForYear, @Arm_Description,
@RetailerName, @UpdatedBy, getdate(), @UpdatedBy)

set @ResponseCode=-992 --Succesfully Inserted
COMMIT TRANSACTION;
End

end try
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRANSACTION;
set @ResponseCode=-999 --Failure
END CATCH
select @ResponseCode As Response
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_GunLic_GeotagStatus]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_GunLic_GeotagStatus] --Sp_GunLic_GeotagStatus
'Sangareddy SDPO','','Sangareddy TN'
(
@Zone nvarchar(50)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(100)=''

)
As
Begin

If @Zone='' and @Division='' and @PoliceStation=''
Begin
select * from
(select ISNULL(a.zone,'Total') as Zone,Count(Distinct b.ArmId) Total,Count(Distinct
b.Geo) Geotagged
from psdetails a left join (select psid,ArmId,(Case when Recstatus='C' then ArmId
else null end) Geo from Tbl_Reg_GunLic) b
on (a.psid=b.psid)
WHERE (district_code=2023) and (a.zone like '%'+@zone+'%' and ( a.Divisions like
'%'+@Division+'%' or a.Divisions is null )and a.Ps like '%'+@PoliceStation+'%')
group by a.zone WITH ROLLUP)tab
End
else if @Zone<>'' and @Division='' and @PoliceStation=''
Begin
select * from
(select isnull(a.Divisions,'Total') as Division,Count(Distinct b.ArmId)
Total,Count(Distinct b.Geo) Geotagged,sms.mobile_no
from psdetails a left join (select psid,ArmId,(Case when Recstatus='C' then ArmId
else null end) Geo from Tbl_Reg_GunLic) b
on (a.psid=b.psid)
left join (select * from sms_contacts where Designation='ACP')sms on
(sms.zone=a.zone and sms.Division=a.Divisions)
WHERE(district_code=2023) and( a.zone like '%'+@zone+'%' and ( a.Divisions like
'%'+@Division+'%' or a.Divisions is null) and a.Ps like '%'+@PoliceStation+'%')
group by a.Divisions,sms.mobile_no WITH ROLLUP)tab where mobile_no is not null or
Division='Total'
End
Else
Begin
select * from
(select isnull(a.Ps,'Total') as PoliceStation,Count(Distinct b.ArmId)
Total,Count(Distinct b.Geo) Geotagged,SMS.mobile_no
from psdetails a left join (select psid,ArmId,(Case when Recstatus='C' then ArmId
else null end) Geo from Tbl_Reg_GunLic) b

```

```

on (a.psid=b.psid)
left join (select * from sms_contacts where Designation='SHO')sms on
(sms.zone=a.zone and sms.division=a.Divisions and sms.policestation=a.PS)
WHERE(district_code=2023) and( a.zone like '%'+@zone+'%' and ( a.Divisions like
'%' +@Division+'%' or a.Divisions='')and a.Ps like '%' +@PoliceStation+'%')
group by a.ps,SMS.mobile_no WITH ROLLUP)tab where mobile_no is not null or
PoliceStation='Total'
End
End
GO
/***** Object: StoredProcedure [dbo].[Sp_GunLic_RegGeoTag]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_GunLic_RegGeoTag]
(
@ArmId bigint=0,
@AadharNO nvarchar(50)=null,
@VoterId nvarchar(50)=null,
@Latitude NVARCHAR(50)=null,
@Longitude NVARCHAR(50)=null,
@Pic nvarchar(max)=null,
@CreatedBy nvarchar(50)=''
)
as
Begin
DECLARE @ResponseCode int=0;
    Begin Try
        Begin Tran
            Update Tbl_Reg_GunLic set
AadharNumber=isnull(@AadharNO,AadharNumber),VoterId=isnull(@voterid,VoterId),Latitu
de=isnull(@Latitude,Latitude),
            Longitude=isnull(@Longitude,Longitude),Recstatus='C' where ArmId=@ArmId

            if @Pic is not null
            begin
                Insert into Tbl_Gunlicensee_Photo(ArmId,Photo,CreatedBy)
                values (@ArmId,@Pic,@CreatedBy)
            end

            set @ResponseCode=-991 --Success
            Commit Tran
        End try
        Begin Catch
            if @@trancount>0
            rollback tran
            --select error_message()
            set @ResponseCode=-999 --Failed
        End Catch
        select @ResponseCode as Response
    End

GO
/***** Object: StoredProcedure [dbo].[Sp_GunLicense_RegList]      Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- SELECT * FROM User_registration WHERE mobile_no LIKE '%sp_sangareddy%'

CREATE PROCEDURE [dbo].[Sp_GunLicense_RegList]
    --[Sp_GunLicense_RegList] 10, '', 2068, '', '', '', '', '', '', 'sp_sangareddy', 1, 30
(
    @AccessId int=10,
    @Name nvarchar(500)='',
    @District int='',
    @Zone nvarchar(50)='',
    @Division nvarchar(50)='',
    @PoliceStation nvarchar(50)='',
    @IssueFrom nvarchar(30)='',
    @IssueTo nvarchar(30)='',
    @ExpiryFrom nvarchar(30)='',
    @ExpiryTo nvarchar(30)='',
    @MobileNo nvarchar(50)='',
    @PageNo int=1,
    @RowspPage int=30
)
As
Begin

    if(@Accessid<=6 and @Accessid>0)
    begin
        set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)
        set @policestation=(select policestation from User_registration where
            mobile_no=@mobilenno)
        set @DIVISION=(select isnull(@division, '') from User_registration where
            mobile_no=@mobilenno)
        set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
    end
    else if(@Accessid=7 )
    begin
        set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)
        set @division=(select isnull(@division, '') from User_registration where
            mobile_no=@mobilenno)
        set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
    end
    else if((@Accessid=8 or @Accessid=9))
    begin
        set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)
        set @zone=(select Zone from User_registration where mobile_no=@mobilenno)
    end
    else if((@Accessid=10) )
    begin
        set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)

    end
    else
    begin
        set @District=@District
        set @zone=@zone
        set @division=isnull(@division, '')
        set @policestation=@policestation
    end

```



end

```
SELECT COUNT(Distinct a.Armid) TotalLicenses,ceiling(COUNT(Distinct
a.Armid)/cast(@RowspPage as float)) NoOfPages
from psdetails b join Tbl_Reg_GunLic a on (a.psid=b.psid and
a.District_Cd=b.district_code)
left join Tbl_Gunlicensee_Photo c on (a.Armid=c.Armid)
where Licensee_name like '%'+@Name+'%'
AND (CONVERT(DATE, DateOfIssue, 103) >= @IssueFrom OR @IssueFrom='') AND
(CONVERT(DATE, DateOfIssue, 103) <= @IssueTo OR @IssueTo='')
AND (CONVERT(DATE, DateOfExpiry, 103) >= @ExpiryFrom OR @ExpiryFrom='') AND
(CONVERT(DATE, DateOfExpiry, 103) <= @ExpiryTo OR @ExpiryTo='')
and b.Zone like '%'+@Zone+'%' and ( b.Divisions like '%'+@Division+'%' or
b.Divisions is null )and b.ps like '%'+@PoliceStation+'%'
and b.district_code=@District
and a.Recstatus<>'D'
```

```
select * from
(select dense_rank() over(order by a.Armid) Rownumber,a.[ArmId],[LicenceNumber],
[Licensee_name],[Licensee_Father],[AadharNumber],VoterId,[DateOfBirth],[Gender],
[Address],
b.ps as Policestation,a.[Latitude],a.[Longitude],[WeaponsIssued],
[ValidArea],format([DateOfIssue],'dd-MM-yyyy') [DateOfIssue],
[IssuedBy],format([DateOfExpiry],'dd-MM-yyyy') [DateOfExpiry],[Purpose],
[ReRegister_issuedBy],[InitallyIssuedauthoritybeforeReregister],
[Targetshooter_renownedshot],
[noofweaponsentitledtopossess],[noofcartridgesentitledtopossess],
[CriminalcasesInvolved],[Remarks],a.Recstatus,c.photo
from psdetails b join Tbl_Reg_GunLic a on (a.psid=b.psid and
a.District_Cd=b.district_code)
left join (select * from (select row_number() over(partition by Armid order by
CreatedOn desc) rw,a.* from Tbl_Gunlicensee_Photo a)tab
where rw=1) c on (a.Armid=c.Armid)
where Licensee_name like '%'+@Name+'%'
AND (CONVERT(DATE, DateOfIssue, 103) >= convert(date,@IssueFrom,103) OR @IssueFrom
='') AND (CONVERT(DATE, DateOfIssue, 103) <= convert(date,@IssueTo,103) OR
@IssueTo='')
AND (CONVERT(DATE, DateOfExpiry, 103) >= convert(date,@ExpiryFrom,103) OR
@ExpiryFrom='') AND (CONVERT(DATE, DateOfExpiry, 103) <=
convert(date,@ExpiryTo,103) OR @ExpiryTo='')
and b.Zone like '%'+@Zone+'%' and ( b.Divisions like '%'+@Division+'%' or
b.Divisions is null) and b.ps like '%'+@PoliceStation+'%'
and a.Recstatus<>'D' and b.district_code=@District)tab
where Rownumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo * @RowspPage)
```

```
select a.[ArmId],c.[Id],
c.[Arm_Category],
c.[Arm_srno],
c.[AmmunitionsPoccessed_OneTime],c.[AmmunitionsPurchasable_ForYear],
c.[Arm_Description],RetailerName
from psdetails b join Tbl_Reg_GunLic a on (a.psid=b.psid and
a.District_Cd=b.district_code)
left join Tbl_Reg_GunList c on (a.Armid=c.Armid)
where Licensee_name like '%'+@Name+'%'
AND (CONVERT(DATE, DateOfIssue, 103) >= convert(date,@IssueFrom,103) OR @IssueFrom
='') AND (CONVERT(DATE, DateOfIssue, 103) <= convert(date,@IssueTo,103) OR
@IssueTo='')
```

```

AND (CONVERT(DATE, DateOfExpiry, 103) >= convert(date,@ExpiryFrom,103) OR
@ExpiryFrom='') AND (CONVERT(DATE, DateOfExpiry, 103) <=
convert(date,@ExpiryTo,103) OR @ExpiryTo='')
and b.Zone like '%'+@Zone+'%' and ( b.Divisions like '%'+@Division+'%' or
b.Divisions is null ) and b.ps like '%'+@PoliceStation+'%'
and B.district_code=@District
and a.Recstatus<>'D' and C.Recstatus='C'

```

End

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_Home\_Quarantined\_In\_TG\_Reg\_Insert]

Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- select \* from ZoneWdetails

CREATE PROCEDURE [dbo].[Sp\_Home\_Quarantined\_In\_TG\_Reg\_Insert]

/\*

Sp\_Home\_Quarantined\_In\_TG\_Reg\_Insert

'uc123456','9989898','krishna','M','99','Dhatunagar','India','9885074567','Yes','Yes',  
's','Yes','Yes','Yes','Other','Primary Contact',  
'Discharged','0','78.5175755','1','','16-04-2020','9999988888','15-04-2020','20-06-  
2020'

\*/

(

@Ucid nvarchar(250) ,  
@PatientID nvarchar(100),  
@Patient\_Name nvarchar(500),  
@Gender nvarchar(250),  
@Age nvarchar(250),  
@Present\_Address nvarchar(1000),  
@Nationality nvarchar(250) ,  
@ContactNo nvarchar(250),  
@Symptoms nvarchar(10),  
@Corona\_Testet nvarchar(250),  
@Positive nvarchar(10),  
@Quarantined nvarchar(50),  
@Clusters nvarchar(250),  
@Effectted\_Type nvarchar(250),  
@Person\_Category nvarchar(250),  
@Remarks nvarchar(max),  
@Latitude float,  
@Longitude float,  
@Flag int ,  
@Photo\_ID nvarchar(Max)='',  
@LastVerified\_Date NVARCHAR(250),  
@Mobile\_NO nvarchar(250),  
@Qurantine\_Period\_From nvarchar(250),  
@Qurantine\_Period\_To nvarchar(250)

)

AS

BEGIN

SET NOCOUNT ON

```

Declare @District int,@policestation nvarchar(100)

if (@policestation not in (select ps from PSDETAILS ))

begin
select 2 -- you cannot add Covid-19 Patient
end
/*
if (@Ucid in (select ucid from Tbl_Home_Quarantined_In_TG_Reg ))

begin
select 3 -- you cannot Covid-19 Patient as UCID already exists
end
*/

if @Photo_Id=null
begin
set @photo_Id=''
end

begin try
begin tran

set @District=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@mobile_no)
set @policestation=(SELECT Policestation FROM User_registration WHERE
mobile_no=@mobile_no)

if (@Latitude=0 or @Latitude=0.0)
begin
set @Latitude=null
set @Longitude=null
set @flag=0
end

INSERT INTO Tbl_Home_Quarantined_In_TG_Reg
( Ucid ,PatientID ,Patient_Name ,
Gender ,Age ,Present_Address ,Nationality ,ContactNo,Symptoms
,Corona_Tested ,Positive ,Quarantined ,
Clusters
,Effectuated_Type ,Person_Category ,District_CD ,PoliceStation,Remarks ,Latit
ude ,Longitude ,Flag ,Photo_ID ,LastVerified_Date ,Created_By,Updated_on,Updated_by
,
Quarantine_Period_From,Quarantine_Period_To)
VALUES
( @Ucid ,@PatientID ,@Patient_Name ,
@Gender ,@Age ,@Present_Address ,@Nationality ,@ContactNo,@Symptoms
,@Corona_Tested ,@Positive ,@Quarantined,
@Clusters
,@Effectuated_Type ,@Person_Category ,@District ,@PoliceStation ,@Remarks
,@Latitude ,@Longitude ,@Flag ,@Photo_ID ,null ,@Mobile_NO ,getdate(), @Mobile_NO
,
@Quarantine_Period_From,@Quarantine_Period_To)

```

```

commit tran

select 0 -- sucessfully added
end try

begin catch
if @@trancount>0
rollback tran
select 1
end catch

```

END

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_HW_UnAuthorisedParkings_Reg]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_HW_UnAuthorisedParkings_Reg]
(
@Details xml,
@CreatedBy nvarchar(100)='',
@HighWayNO nvarchar(100)
)
AS
BEGIN

```

```

BEGIN TRY
BEGIN TRANSACTION;
Declare @UAPId varchar(500)=1 Declare @Id Int Declare @UnitCode nvarchar(50)
Declare @HighWayType nvarchar(100)
set @HighWayType=(select HighWay_Type from Mas_HW_Highway_Numbers where HW_Id
=@HighWayNO )

set @UnitCode=(select district_cd from User_registration where
mobile_no=@CreatedBy)
set @Id=(select count(*)+1 from Tbl_HW_UnAuthorisedParkings_Reg)
Set @UAPId =(SELECT @UNITCODE+@HighWayType+ FORMAT ( GETDATE() , 'yyMMdd' )+
RIGHT('0000'+ CONVERT(nVARCHAR,@Id),4))

```

```

Insert into Tbl_HW_UnAuthorisedParkings_Reg(UAP_Id ,ViolationId ,VehicleNo
,Violation_Date,Violation_Time,Road_Type_ID ,HW_ID ,Road_Strech_From ,Road_Strech_T
o ,Latitude ,
Longitude ,LatLong_Address ,VehicleTypeId ,ReasonID ,[Description] ,Created_By )

```

```

SELECT @UAPId [UAPId],
item.value('(/ViolationId)[1]','varchar(500)') [ViolationId],
item.value('(/VehicleNo)[1]','varchar(500)') [VehicleNo],
item.value('(/Violation_Date)[1]','varchar(500)') [Violation_Date],
item.value('(/Violation_Time)[1]','varchar(500)') [Violation_Time],
item.value('(/Road_Type_ID)[1]','varchar(255)') [Road_Type_ID],
item.value('(/HW_ID)[1]','varchar(255)') [HW_ID],

```

```

item.value('(/Road_Strech_From)[1]', 'varchar(100)') Road_Strech_From,
item.value('(/Road_Strech_To)[1]', 'varchar(500)') Road_Strech_To,
item.value('(/Latitude)[1]', 'varchar(100)') [Latitude],
item.value('(/Longitude)[1]', 'varchar(500)') [Longitude],
item.value('(/LatLong_Address)[1]', 'varchar(100)') [LatLong_Address],
item.value('(/VehicleTypeId)[1]', 'varchar(255)') [VehicleTypeId],
item.value('(/ReasonID)[1]', 'varchar(2500)') [ReasonID],
item.value('(/Description)[1]', 'varchar(2500)') [Description],
item.value('(/Created_By)[1]', 'varchar(100)') [Created_By]
from @Details.nodes('NewDataSet/Table') as m(item)

```

```

Insert into Tbl_HW_UAP_Photos_Br( UAP_ID , Photo_ID, Created_By)
SELECT @UAPId [UAPId],
item.value('(/Photo_ID)[1]', 'VARCHAR(100)') [Photo_ID],
@CreatedBy
from @Details.nodes('NewDataSet/Table1') as m(item)

```

```

Insert into Tbl_HW_UAP_Photos_Ar( UAP_ID , Photo_ID, Created_By)
SELECT @UAPId [UAPId],
item.value('(/Photo_ID)[1]', 'VARCHAR(100)') [Photo_ID],
@CreatedBy
from @Details.nodes('NewDataSet/Table2') as m(item)

```

```

insert into Tbl_HW_UAP_ActionTaken_Remarks (UAP_Id, ActionTaken_ID ,Remarks,
Created_By)
SELECT @UAPId [UAPId],
item.value('(/ActionTaken_ID)[1]', 'VARCHAR(2500)') [ActionTaken_ID],
item.value('(/Remarks)[1]', 'VARCHAR(2500)') [Remarks],
@CreatedBy
FROM @Details.nodes('NewDataSet/Table3') as m(item)

```

```

-- select @id
COMMIT TRANSACTION;
select -991 as Response --Success
END TRY
BEGIN CATCH
IF @@TRANCOUNT > 0
ROLLBACK TRANSACTION;
select error_message() as Response --failed
END CATCH
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[sp_imeipatrolcar_name_change]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_imeipatrolcar_name_change]

```

```

@mobilenumber varchar(20)='',
@newimei varchar(30)='',
@patrolcar varchar(30)=''
as
BEGIN
UPDATE User_registration SET
ImeiNumber=@newimei,PCarsType=@patrolcar,Desg=@patrolcar
where mobile_no=@mobilenumber
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Incident_insert]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Incident_insert] --[.[Sp_Incident_insert]
'9573415711','Lavanya',''

```

@mobile_no	VARCHAR(50),
@userName	VARCHAR(255),
@Zone	VARCHAR(255),
@Division	VARCHAR(255),
@PoliceStation	VARCHAR(255),
@Vehicle_Type	VARCHAR(255),
@crimetype	VARCHAR(255),
@FilePath	VARCHAR(MAX),
@Description	VARCHAR(MAX),
@lat	VARCHAR(255),
@lang	VARCHAR(255),
@Address	VARCHAR(MAX),
@checkvalue	varchar(50),

```

@TransId int=0 OUTPUT
AS
BEGIN
    SET NOCOUNT ON
    Declare @District int

    set @Zone=(SELECT ZONE FROM User_registration WHERE mobile_no=@mobile_no)
    set @Division=(SELECT Division FROM User_registration WHERE
mobile_no=@mobile_no)
    set @PoliceStation=(SELECT policestation FROM User_registration WHERE
mobile_no=@mobile_no)
    set @District=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@mobile_no)
    BEGIN TRY
    BEGIN TRAN

        INSERT INTO IncidentReport
        (
            UserNumber ,
            Name ,
            Zone ,
            Division ,
            PoliceStation ,

```

```

        Vehicle_Type ,
        CrimeType ,
        FilePath ,
        Description ,
        Latitude,
        Longitude,
        Address ,
        Checked ,
        TimeStamp,
        District_cd
    )
VALUES
    (
        @mobile_no          ,
        @userName           ,
        @Zone                ,
        @Division            ,
        @PoliceStation       ,
        @Vehicle_Type        ,
        @crimetype           ,
        @FilePath            ,
        @Description         ,
        @lat                 ,
        @lang                ,
        @Address             ,
        @checkvalue          ,
        getdate(),
        @District
    )
set @TransId=@@IDENTITY;
COMMIT TRAN
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
set @TransId=-999;
END CATCH
select TransactionID=@TransId
END

select * from IncidentReport

GO
/***** Object:  StoredProcedure [dbo].[SP_INSERTCRANEWORK_NEW]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_INSERTCRANEWORK_NEW]-- SP_INSERTCRANEWORK_NEW 'TB-3-
H','TANK BUND','SI','Balaraju','9848381930','351558071028361',0
(
@CraneNo  nvarchar(50),
@Area nvarchar(100),
@RANK NVARCHAR(50),
@Username nvarchar(50),
@MOBILE_NO NVARCHAR(50),

```

```

@Imei nvarchar(50),
@id int output
)
as
begin

declare @cnt1 int

set @cnt1=(SELECT COUNT(*) FROM Crane_details WHERE CraneNo=@CraneNo AND
ImeiNumber=@Imei AND mobile_no=@MOBILE_NO)

IF @cnt1=0
BEGIN
/*declare @cnt3 int,@cnt4 int

set @cnt3=(SELECT COUNT(*) FROM Crane_details where mobile_no=@MOBILE_NO and
CraneNo=@CraneNo)
set @cnt4=(SELECT COUNT(*) FROM Crane_details where mobile_no=@MOBILE_NO)

if @cnt3>0 and @cnt4>0
begin
select
id=null,Username=null,CraneNo=null,AREA=null,mobile_no=null,RANK=null,TOTALIDOLS=nu
ll,AVGTIME=null,otp=null,'Mobile number already registered with Crain' response
end
if @cnt4>0 and @cnt3=0
begin
select
id=null,Username=null,CraneNo=null,AREA=null,mobile_no=null,RANK=null,TOTALIDOLS=nu
ll,AVGTIME=null,otp=null,'mobile number already registered' response
end
if (@cnt3=0 and @cnt4=0)
begin*/
insert into
Crane_details(CraneNo,Area,Username,RANK,mobile_no,Date_time,login_time,ImeiNumber)

values (@CraneNo,@Area,@Username,@RANK,@MOBILE_NO,getdate(),getdate(),@Imei)

set @id=@@IDENTITY
SELECT ID,Username,CraneNo,AREA,mobile_no,RANK,ISNULL((select SUM(add_delete_flag)
from crane_action_details WHERE craneid=A.ID),0) TOTALIDOLS,
ISNULL((SELECT isnull(DATEDIFF(mi,MINTIME,MAXTIME)/nullif(isnull(CNT,0),0),0)
FROM (SELECT MIN(CREATE_DATE) mintime,MAX(create_date) maxtime,
SUM(add_delete_flag) CNT FROM crane_action_details WHERE craneid=A.ID)TAB),0)
AVGTIME,otp,'succesfully registered' response
FROM Crane_details A WHERE ID=@id
--end
END

IF @cnt1>0
BEGIN
declare @cnt2 int
set @cnt2=(SELECT login_status FROM Crane_details WHERE CraneNo=@CraneNo AND
ImeiNumber=@Imei AND mobile_no=@MOBILE_NO)

if @cnt2=0
begin
update Crane_details set login_time=getdate() where mobile_no=@MOBILE_NO and
ImeiNumber=@Imei and CraneNo=@CraneNo

```



```

        SELECT ID,Username,CraneNo,AREA,mobile_no,RANK,ISNULL((select
SUM(add_delete_flag) from crane_action_details WHERE craneid=A.ID),0) TOTALIDOLS,
        ISNULL((SELECT isnull(DATEDIFF(mi,MINTIME,MAXTIME)/nullif(isnull(CNT,0),0),0)
FROM (SELECT MIN(CREATE_DATE) mintime,MAX(create_date) maxtime,
        SUM(add_delete_flag) CNT FROM crane_action_details WHERE craneid=A.ID)TAB),0)
AVGTIME,otp,'LOGGED IN' response
        FROM Crane_details A WHERE ID=(select Id from Crane_details where
mobile_no=@MOBILE_NO AND ImeiNumber=@Imei and CraneNo=@CraneNo)
end
if @cnt2=1
begin
select
id=null,Username=null,CraneNo=null,AREA=null,mobile_no=null,RANK=null,TOTALIDOLS=null,
AVGTIME=null,otp=null,'User already logged in' response
end

end

end

GO
/***** Object:  StoredProcedure [dbo].[SP_InsertDataToPvanTable1]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_InsertDataToPvanTable1]
@tableinsert PvanTypes READONLY
As
Begin
BEGIN TRY
        BEGIN TRANSACTION;
        INSERT INTO T_PVanAssignmentDetails(
PA_IncidentId,
PA_PVanNo,
PA_PVanAssignedTime,
PA_PVanContact,
PA_PoliceType_Id,
cl_incidentphone,
cl_incidentdistrictid,
cl_incidentmandalid,
cl_incidentcityid,
cl_incidentlandmark)
SELECT PA_IncidentId,
PA_PVanNo,
PA_PVanAssignedTime,
PA_PVanContact,
PA_PoliceType_Id,
cl_incidentphone,
cl_incidentdistrictid,
cl_incidentmandalid,
cl_incidentcityid,
cl_incidentlandmark
FROM @tableinsert
        COMMIT TRANSACTION;
        Select 1;
END TRY

```

```

BEGIN CATCH
    IF @@TRANCOUNT > 0
        ROLLBACK TRANSACTION;

```

```

Select 0;
END CATCH

```

```

END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_IntialServiceReport]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_IntialServiceReport]
/*
    Sp_IntialServiceReport 6, '', '', '', '', '', 'SHO_ABIDS'
    Sp_IntialServiceReport 7, '', '', '', '', '', 'ACP_ABD'
    Sp_IntialServiceReport 9, '', '', '', '', '', 'DCP_CZ'
    Sp_IntialServiceReport 10, 'CZ', '', '', '', '', 'cp'
*/
(
    @AccessId int=10,
    @ZONE NVARCHAR(30)='',
    @DIVISION NVARCHAR(100)='',
    @POLICESTATION NVARCHAR(100)='',
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @MobileNumber nvarchar(50)=''
)
AS
BEGIN
    Declare @District int=null

    if @Fromdate='' and @ToDate=''
    BEGIN
        SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
        SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
    END
    ELSE IF (@Fromdate='' AND @ToDate<>'')
    begin
        set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
        SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
    end
    ELSE IF (@Fromdate<>' ' AND @ToDate='')
    begin
        SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
    end
    else
    BEGIN
        SET @Fromdate=@FROMDATE
    
```

```
SET @Todate=@Todate
END
```

```
set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
```

```
IF @AccessId=6
BEGIN
```

```
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
```

```
SELECT NULL
```

```
select a.PCarsType,count(Distinct b.Id) cnt from
(select ps,z.zone,z.Divisions,district_code,PCarsType from psdetails z left join
(
select pcarstype,policestation,District_Cd from user_registration where
Mobile_Type in ('tab','bctab') )y on (z.PS=y.policestation and
z.district_code=y.District_Cd) )a left join
(select * from Master_Admin
where convert(date,date_time,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b
on (a.PCarsType=b.Designation and a.PS=b.policestation AND A.DIVISIONS=B.DIVISION
AND A.ZONE=B.ZONE AND A.District_code=b.District_cd)
where (a.zone like '%'+@zone+'%' or @zone is null) and (a.divisions like
'%'+@division+'%' or @division is null)
and (ps =@PoliceStation or @PoliceStation is null) and (a.district_code =@District
or @District is null)
group by a.PCarsType
order by a.PCarsType
```

```
END
```

```
else if(@Accessid=7)
```

```
begin
```

```
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
```

```
SELECT NULL
```

```
    select a.ps PoliceStation,count(Distinct b.Id) cnt from psdetails a left join
(select * from Master_Admin
where convert(date,date_time,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b
on (a.PS=b.policestation AND A.DIVISIONS=B.DIVISION AND A.ZONE=B.ZONE AND
A.District_code=b.District_cd)
where (a.zone like '%'+@zone+'%')and (a.divisions like '%'+@division+'%')
and (a.district_code =@District )
group by a.ps
end
else if((@Accessid=8 or @Accessid=9))
begin
```

```
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
    set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
```

```
SELECT NULL
```

```
select a.divisions division,count(Distinct b.Id) cnt from psdetails a left join
(select * from Master_Admin
where convert(date,date_time,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b
on (a.PS=b.policestation AND A.DIVISIONS=B.DIVISION AND A.ZONE=B.ZONE AND
A.District_code=b.District_cd)
where (a.zone like '%'+@zone+'%')
and (a.district_code =@District )
group by a.divisions
end
else
begin
```

```
SELECT NULL
set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
select a.zone,count(Distinct b.Id) cnt from psdetails a left join (select * from
Master_Admin
where convert(date,date_time,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b
on (a.PS=b.policestation AND A.DIVISIONS=B.DIVISION AND A.ZONE=B.ZONE AND
A.District_code=b.District_cd)
where (a.zone like '%'+@zone+'%' ) and (a.divisions like '%'+@division+'%')
and (a.PS like '%'+@POLICESTATION+'%') and (a.district_code =@District )
group by a.zone
end
END
```

```
GO
/***** Object:  StoredProcedure [dbo].[Sp_LatLongBased_gunlic]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_LatLongBased_gunlic] --[Sp_GunLic_LatLongBased]
(
@Latitude float =null,
@Longitude float =null
)
AS
BEGIN
IF ISNULL(@Latitude,'')=''
SET @Latitude = NULL
IF ISNULL(@Longitude,'')=''
SET @Longitude = NULL

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
DECLARE @R float
DECLARE @distance int= 100 -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
```

```

SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))

select a.[ArmId],[LicenceNumber],[Licensee_name],[Licensee_Father],
[AadharNumber],[VoterId],[DateOfBirth],[Gender],[Address],
b.ps as Policestation,a.[Latitude],a.[Longitude],[WeaponsIssued],
[ValidArea],format([DateOfIssue],'dd-MM-yyyy') [DateOfIssue],
[IssuedBy],format([DateOfExpiry],'dd-MM-yyyy') [DateOfExpiry],[Purpose],
[ReRegister_issuedBy],[InitalyIssuedauthoritybeforeReregister],
[Targetshooter_renownedshot],
[noofweaponsentitledtopossess],[noofcartridgesentitledtopossess],
[CriminalcasesInvolved],[Remarks],a.Recstatus,c.photo,
(Case when convert(date,a.Dateofexpiry,103)>=convert(date,getdate(),103) then
'Active' else 'Expired' end) GunStatus
from psdetails b join Tbl_Reg_GunLic a on (a.psid=b.psid)
left join (select * from (select row_number() over(partition by Armid order by
CreatedOn desc) rw,a.* from Tbl_Gunlicensee_Photo a)tab
where rw=1) c on (a.Armid=c.Armid)
where a.Recstatus='C' and ((CAST(a.[LATITUDE] AS float) Between @minLat And
@maxLat )or @minLat is null And @maxLat is null)
And ((CAST(A.[LONGITUDE] AS float) Between @minLon And @maxLon )or @minLon is null
And @maxLon is null)

select a.[ArmId],c.[Id],
c.[Arm_Category],
c.[Arm_srno],
c.[AmmunitionsPoccessed_OneTime],c.[AmmunitionsPurchasable_ForYear],
c.[Arm_Description],RetailerName,
d.ArmType Category
from psdetails b join Tbl_Reg_GunLic a on (a.psid=b.psid)
left join Tbl_Reg_GunList c on (a.Armid=c.Armid)
left join Mas_ArmCategory d on (c.[Arm_Category]=d.category)
where ((CAST(a.[LATITUDE] AS float) Between @minLat And @maxLat )or @minLat is
null And @maxLat is null)
And ((CAST(A.[LONGITUDE] AS float) Between @minLon And @maxLon )or @minLon is null
And @maxLon is null)
and a.Recstatus='C' and C.Recstatus='C'

END

GO
/***** Object: StoredProcedure [dbo].[Sp_LatLongBased_RoadInfra]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_LatLongBased_RoadInfra] --[Sp_LatLongBased_RoadInfra]
(
@Latitude float =null,
@Longitude float =null
)
AS
BEGIN

```

```

IF ISNULL(@Latitude,'')=''
    SET @Latitude = NULL
IF ISNULL(@Longitude,'')=''
    SET @Longitude = NULL

DECLARE @lat float
DECLARE @lon float
SET @lat = @Latitude
SET @lon = @Longitude
DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
DECLARE @R float
DECLARE @distance int= 100 -- A distance in meters
SET @R = 6378137 -- Earth
SET @maxLat = @lat + DEGREES(@distance/@R)
SET @minLat = @lat - DEGREES(@distance/@R)

SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))

select
a.InfraId,a.InfraType_id ,b.InfraType,CountOfInfrasture ,WorkCondition ,a.Descripti
on ,[Ownership] ,ContactPerson ,Mobile_Number ,
a.Latitude,a.Longitude,
PersonRole ,(select PoliceStation from Traffic_psdetails where Psid=a.psid)
Policestation,a.CreatedBy,
c.PicPath,c.Picbase64
from Tbl_RoadInfra_Data a left join Mas_Roadinfra b on (a.InfraType_id
=b.Infratype_Id)
left join Tbl_RoadInfra_Pic c on (a.InfraId=c.InfraId)
where a.RecStatus='C' and c.Recstatus='C' and ((CAST(a.[LATITUDE] AS float)
Between @minLat And @maxLat )or @minLat is null And @maxLat is null)
And ((CAST(A.[LONGITUDE] AS float) Between @minLon And @maxLon )or @minLon is null
And @maxLon is null)

End

GO
/***** Object: StoredProcedure [dbo].[sp_latlongUpdatn]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_latlongUpdatn](

    @mobile_no    nvarchar(50),
    @lat          nvarchar(50),
    @lang         nvarchar(50),
    @DateTime     datetime
)
as
begin
update [.pbhverifyLatLong
set Latitude=@lat ,Longitude=@lang,DateTime=@DateTime where UserName = @mobile_no
end

Select * from [.pbhverifylatlong

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_LOGINUPDATE]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_LOGINUPDATE]
(
    @mobile_no  nvarchar(50),
    @Flag        INT ,
    @Device_id   nvarchar(max)

)

AS

BEGIN
UPDATE User_registration set
Flag=@Flag ,Device_id=@Device_id
where mobile_no = @mobile_no
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_LogoutUpdate]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_LogoutUpdate]
(
    @mobile_no  nvarchar(50),
    @Flag        INT

)

AS

BEGIN
begin Try
Begin tran
UPDATE User_registration set
Flag=2,Device_id=NULL
where mobile_no = @mobile_no

INSERT INTO TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],[IsActive])
VALUES (@mobile_no,'User Sucessfully Logged Out',0)
Commit Tran
select -991 as Response
End Try
Begin Catch
if @@TRANCOUNT>0
Rollback tran
select -999 as Response

```

```
End Catch
END
```

```
GO
/***** Object:  StoredProcedure [dbo].[SP_LogoutUpdate1]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_LogoutUpdate1]
(
    @mobile_no  nvarchar(50),
    @ImeiNumber nvarchar(500),
    @Flag       INT
)
AS

BEGIN
begin Try
Begin tran
UPDATE User_registration set
Flag=2,Device_id=NULL
where mobile_no = @mobile_no and ImeiNumber=@ImeiNumber

Update user_devices set Flag_Device=2,Device_id=null where mobile_no = @mobile_no
and ImeiNumber=@ImeiNumber

INSERT INTO TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],
[IsActive],ImeiNumber)
VALUES (@mobile_no,'User Sucessfully Logged Out',0,@ImeiNumber)
Commit Tran
select -991 as Response
End Try
Begin Catch
if @@TRANCOUNT>0
Rollback tran
select -999 as Response
End Catch
END
```

```
GO
/***** Object:  StoredProcedure [dbo].[SP_MainCrimes]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_MainCrimes]
```



```

AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT Id,MainCrimes from MainCrimes
END

GO
/***** Object: StoredProcedure [dbo].[sp_mobile_number_update]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_mobile_number_update]
@mobilenumber NVARCHAR(20)='',
@NEWMOBILENO NVARCHAR(20)=''
AS
BEGIN
    SET NOCOUNT ON;
    DECLARE @TABLENAME VARCHAR(50),@COLNAME VARCHAR(30),@cnt varchar(max),@WHERE
    VARCHAR(MAX),@SELECT VARCHAR(MAX),@schmaname varchar(30)
    DECLARE Iterator CURSOR FORWARD_ONLY FOR
    select distinct obj.name,COL.NAME COLNAME,(select name from sys.schemas where
    schema_id=(select schema_id from sys.tables where name=obj.name)) schma
    from sysobjects obj join sys.columns col on (obj.id=col.object_id)
    where obj.xtype='u' and obj.name
    in('User_registration','NotificationsList','ThirdEye','CPtable','TBL_USER_REG_INVAL
    ID_DATA',
    'PBHverf','ZoneWdetails','Master_Admin','PCReachesCasePlace','CPmembers','CPactivit
    y','AddCrimeProne','Evidence','pbhverifyLatLong',
    'Alert',
    'IncidentReport',
    'USER_COMMENTS') and (col.name like '%mobil%' or col.name like '%user%') AND
    COL.NAME!='Mobile_Type';
    OPEN Iterator
    declare @TABLE varchar(max),@COLUMN varchar(max),@MOB VARCHAR(30),@NEWMOB
    VARCHAR(10),@schma varchar(30)
    WHILE 1=1 BEGIN
        FETCH NEXT FROM Iterator INTO @TABLENAME,@COLNAME,@schmaname
        IF @@FETCH_STATUS < 0 BREAK

        set @TABLE= @TABLENAME
        SET @COLUMN=@COLNAME
        set @schma=@schmaname
        SET @MOB=@mobilenumber
        SET @NEWMOB=@NEWMOBILENO
        set @SELECT='UPDATE '+@schmaname+'.' + @TABLE + ' SET '
        SET @WHERE = @SELECT + '+'@COLNAME+ '='+ '''+@NEWMOB+''''
        SET @WHERE = @WHERE + ' WHERE ' +@COLNAME+ '='+ '''+@MOB+''''
        SET @cnt=@WHERE
        exec( @cnt)
    END
    CLOSE Iterator
    DEALLOCATE Iterator
end

GO

```

```
/****** Object: StoredProcedure [dbo].[Sp_MobileIncidentReport]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE PROCEDURE [dbo].[Sp_MobileIncidentReport] -- Sp_MobileIncidentReport
10, 'WZ', 'ASIF NAGAR', 'HUMAYUNNAGAR PS', '18-07-2019', '19-07-2019', 'CP'
```

```
(
    @AccessId int = '',
    @zone nvarchar(50) = '',
    @division nvarchar(50) = '',
    @policestation nvarchar(50) = '',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = '',
    @MobileNo nvarchar(50) = ''
)
```

```
AS
Begin
```

```
DECLARE @SQL NVARCHAR(MAX), @SQL1 NVARCHAR(MAX),
@cols AS NVARCHAR(MAX),
    @query AS NVARCHAR(MAX),
    @District nvarchar(10)
```

```
    if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30), GETDATE(), 105)
SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30), GETDATE(), 105)
SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END
```

```
set @District=(select cast(District_cd as nvarchar(10)) from User_registration
where Mobile_no=@MobileNo)
```

```
SET @SQL1='select * from
(select DISTINCT PA_IncidentId, PA_PVanAssignedTime, (case when PA_PoliceType_Id not
in (79, 95, 39, 81) then 89 else PA_PoliceType_Id end) PA_PoliceType_Id,
zone, division, policestation, Desgination,
Date_time, AcceptanceTime, vanReachTime, PCreceivedtime, CaseResolveTime, NotifyStatus, i
ssent, timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
```

```

    '13:59:59.000' then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and
'19:59:59.000' then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and
'23:59:59.000' then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and
'07:59:59.000' then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails A
WHERE a.District_cd='+@District+' and A.ZONE IS NOT NULL )tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000',103)'

--select @cols=STUFF((select top 5 ',' + QUOTENAME(et_emergencyname) from
--(select b.et_emergencyname,cnt1=count(distinct a.PA_IncidentId) from
Tbl_Dail100EmergencyTypes B
--LEFT JOIN (SELECT * FROM (select * from
--(select DISTINCT a.*,timeslot=(case
--when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
--when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
--when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
--when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
--else 'invalidtime'
--end)
--from Dail100.dbo.T_PVanAssignmentDetails A LEFT JOIN TBL_DAIL100_INCIDENT_REMARKS
B ON (A.PA_IncidentId=B.IncidentID)
--WHERE a.District_cd=cast(@District as int) and A.ZONE IS NOT NULL AND B.Latitude
IS NOT NULL AND B.LATITUDE not in ('0','0.0'))tab
--where convert(date,PA_PVanAssignedTime,103) between convert(date,@Fromdate,103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105),103)
--and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@Fromdate, 105),105)+'
08:00:00.000',103)
--and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@ToDate,
105))),105)+' 08:00:00.000',103)) A) a
--on (a.PA_PoliceType_Id=b.et_emergencytypeid) where a.zone is not null
--group by b.et_emergencyname)table1 order by cnt1 desc
--
--      FOR XML PATH(''), TYPE
--      ).value('.', 'NVARCHAR(MAX)')
--      ,1,1, '')

select @cols=STUFF((select',' + QUOTENAME(et_emergencyname) from
(select b.et_emergencyname from Tbl_Dail100EmergencyTypes B where
et_emergencytypeid in (79,95,39,81,89))table1

```

```

        FOR XML PATH(''), TYPE
    ).value('.', 'NVARCHAR(MAX)')
    ,1,1, '')

```

```

if(@AccessId=10)
begin

```

```

    if (@zone='' and @Division='' and @policestation='')
    begin
        set @query='select zone,' + @cols + ' FROM (select
a.zone,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE ''%'+@ZONE+'%' AND A.division LIKE
''%'+@division+'%' AND A.policestation LIKE ''%'+@policestation+'%'
group by a.zone,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY zone'

```

```

EXEC(@query)
end
else if (@zone<>'' and @Division='' and @policestation='')
begin
    set @query='select division,' + @cols + ' FROM (select
a.division,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE ''%'+@ZONE+'%' AND A.division LIKE
''%'+@division+'%' AND A.policestation LIKE ''%'+@policestation+'%'
group by a.division,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY division'

```

```

EXEC(@query)
end
else if (@zone<>'' and @Division<>'' and @policestation='')
begin
    set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE ''%'+@ZONE+'%' AND A.division LIKE
''%'+@division+'%' AND A.policestation LIKE ''%'+@policestation+'%'
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

```

```

EXEC(@query)
end
else if (@zone<>' and @Division<>' and @policestation<>')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE ''%'+@ZONE+'%' AND A.division LIKE
''%'+@division+'%' AND A.policestation LIKE ''%'+@policestation+'%'
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

```

```

EXEC(@query)
end
end
else if (@AccessId=8 or @AccessId=9)
begin
if (@zone<>' and @Division='' and @policestation='')
begin
set @query='select division,' + @cols + ' FROM (select
a.division,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE ''%'+@ZONE+'%' AND A.division LIKE
''%'+@division+'%' AND A.policestation LIKE ''%'+@policestation+'%'
group by a.division,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY division'

```

```

EXEC(@query)
end
else if (@zone<>' and @Division<>' and @policestation='')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE ''%'+@ZONE+'%' AND A.division LIKE
''%'+@division+'%' AND A.policestation LIKE ''%'+@policestation+'%'
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

```

```

EXEC(@query)
end

```

```

else if (@zone<>' and @Division<>' and @policestation<>')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '''+@ZONE+'''' AND A.division LIKE
'''+@division+'''' AND A.policestation LIKE '''+@policestation+''''
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

EXEC(@query)
end
end
else if (@AccessId=7)
begin
if (@zone<>' and @Division<>' and @policestation='')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '''+@ZONE+'''' AND A.division LIKE
'''+@division+'''' AND A.policestation LIKE '''+@policestation+''''
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

EXEC(@query)
end
else if (@zone<>' and @Division<>' and @policestation<>')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '''+@ZONE+'''' AND A.division LIKE
'''+@division+'''' AND A.policestation LIKE '''+@policestation+''''
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

EXEC(@query)
end
end
else if (@AccessId=6)

```

```

begin
if (@zone<>' ' and @Division<>' ' and @policestation<>' ')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE ''%'+@ZONE+'%' AND A.division LIKE
''%'+@division+'%' AND A.policestation LIKE ''%'+@policestation+'%'
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

EXEC(@query)
end
end
end

GO
/***** Object:  StoredProcedure [dbo].[Sp_MobileIncidentReport1]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

-- select top 10 * from TBL_DAIL100_INCIDENT_REMARKS

CREATE PROCEDURE [dbo].[Sp_MobileIncidentReport1]

-- Sp_MobileIncidentReport1 10,'','','','Accidents','01-07-2018','31-07-2018','cp'
(
    @AccessId int ='',
    @zone nvarchar(50) ='',
    @division nvarchar(50) ='',
    @policestation nvarchar(50) ='',
    @emergencyname nvarchar(max)='',
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @MobileNo nvarchar(50)=''
)
AS
Begin

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),
@cols AS NVARCHAR(MAX),
@query AS NVARCHAR(MAX),@query1 as nvarchar(max),
@District nvarchar(10)

if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END

```

```

ELSE IF (@Fromdate='' AND @Todate<>')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

set @District=(select cast(District_cd as nvarchar(10)) from User_registration
where Mobile_no=@MobileNo)

--(case when PA_PoliceType_Id not in (79,95,39,81) then 89 else PA_PoliceType_Id
end) PA_PoliceType_Id,
SET @SQL1='select * from
(select DISTINCT PA_IncidentId,PA_PVanAssignedTime,PA_PoliceType_Id,

zone,division,policestation,Desgination,A.Latitude,A.Longitude,PCRemarks,SHORemarks
,
Date_time,AcceptanceTime, vanReachTime,PCreceivedtime,CaseResolveTime,NotifyStatus,i
ssent,timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A
left join
(select IncidentID,remarks as PCRemarks from TBL_DAIL100_INCIDENT_REMARKS where
Designation<>'SHO')
)C
on(a.PA_IncidentId=c.IncidentID)
left join
(select IncidentID,remarks as SHORemarks from TBL_DAIL100_INCIDENT_REMARKS where
Designation='SHO')D
on(a.PA_IncidentId=D.IncidentID)
WHERE a.District_cd=''+@District+' and A.ZONE IS NOT NULL and A.Latitude is not null
and A.Latitude not in(''0'', ''0.0'')

)tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=

```



```

convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+''', 105), 105)+'
08:00:00.000', 103)
and convert(datetime, PA_PVanAssignedTime, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+''',
105)), 105)+' 08:00:00.000', 103)'

--SELECT @SQL1
--select @cols=STUFF((select top 5 ', ' + QUOTENAME(et_emergencyname) from
--(select b.et_emergencyname, cnt1=count(distinct a.PA_IncidentId) from
Tbl_Dail100EmergencyTypes B
--LEFT JOIN (SELECT * FROM (select * from
--(select DISTINCT a.*, timeslot=(case
--when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and '13:59:59.000'
then 'shift1'
--when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and '19:59:59.000'
then 'shift2'
--when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and '23:59:59.000'
then 'shift3'
--when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then 'shift3'
--else 'invalidtime'
--end)
--from Dail100.dbo.T_PVanAssignmentDetails A LEFT JOIN TBL_DAIL100_INCIDENT_REMARKS
B ON (A.PA_IncidentId=B.IncidentID)
--WHERE a.District_cd=cast(@District as int) and A.ZONE IS NOT NULL AND B.Latitude
IS NOT NULL AND B.LATITUDE not in (''0'', '0.0'))tab
--where convert(date, PA_PVanAssignedTime, 103) between convert(date, @Fromdate, 103)
--and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @ToDate,
105)), 105), 103)
--and convert(datetime, PA_PVanAssignedTime, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, @Fromdate, 105), 105)+'
08:00:00.000', 103)
--and convert(datetime, PA_PVanAssignedTime, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, @ToDate,
105)), 105)+' 08:00:00.000', 103)) A) a
--on (a.PA_PoliceType_Id=b.et_emergencytypeid) where a.zone is not null
--group by b.et_emergencyname)table1 order by cnt1 desc
--
--      FOR XML PATH(''), TYPE
--      ).value('.', 'NVARCHAR(MAX)')
--      , 1, 1, ''')

select @cols=STUFF((select ', ' + QUOTENAME(et_emergencyname) from
(select b.et_emergencyname from Tbl_Dail100EmergencyTypes B
where et_emergencyname=@emergencyname
)table1
--
--      FOR XML PATH(''), TYPE
--      ).value('.', 'NVARCHAR(MAX)')
--      , 1, 1, ''')

if(@AccessId=10)
begin

if (@@zone='' and @Division='' and @policestation='')
begin
set @query='select zone, ' + @cols + ' FROM (select
a.zone, b.et_emergencyname, count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)

```

```

WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
 '%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
and et_emergencyname LIKE '%' + @emergencyname + '%'

group by a.zone,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in ( ' + @cols + ' )
) p ORDER BY zone'

set @query1='select * FROM (select
a.zone,b.et_emergencyname,A.PA_IncidentId,A.PA_PVanAssignedTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as
ResonseTime,policestation,Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0'
end)PC_Pending,
(case when NotifyStatus=2 and issent<>2 then '1' else '0'
end)SHO_Pending,
(case when NotifyStatus=2 and issent=2 then '0' else '1' end)Closed,
PCRemarks,SHORemarks

from Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM (' + @SQL1 + ') A WHERE zone is not null) a

on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
 '%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
and et_emergencyname like '%' + @emergencyname + '%'
group by
a.zone,b.et_emergencyname,PA_IncidentId,A.PA_IncidentId,A.PA_PVanAssignedTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime),policestation,Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent=2 then '0' else '1' end),
PCRemarks,SHORemarks
)x
ORDER BY PA_PVanAssignedTime desc'
--SELECT @query
--SELECT @query1

EXEC(@query)
EXEC(@query1)
end

```

```

else if (@zone<>' ' and @Division='' and @policestation='')
begin
set @query='select division,' + @cols + ' FROM (select
a.division,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM (' + @SQL1 + ') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
 '%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'

```

```

and et_emergencyname LIKE '%' + @emergencyname + '%'
group by a.division, b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in ( ' + @cols + ' )
) p ORDER BY division'

set @query1='select * FROM (select
a.division, b.et_emergencyname, A.PA_IncidentId, A.PA_PVanAssignedTime,
DATEDIFF(mi, AcceptanceTime, vanReachTime) as
ResonseTime, policestation, Desgination,
A.Latitude, A.Longitude,
(case when NotifyStatus <> 2 and issent <> 2 then '1' else '0'
end) PC_Pending,
(case when NotifyStatus = 2 and issent <> 2 then '1' else '0'
end) SH0_Pending,
(case when NotifyStatus = 2 and issent = 2 then '0' else '1' end) Closed,
(case when NotifyStatus = 2 and issent = 2 then Remarks else null end) Remarks
from Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM (' + @SQL1 + ') A WHERE zone is not null) a
left join (select *
from (select IncidentID, remarks, ROW_NUMBER() over(partition by IncidentID order by
createdDate desc) as rw from TBL_DAIL100_INCIDENT_REMARKS) c where rw=1) C
on(a.PA_IncidentId=c.IncidentID)

on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
'%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
and et_emergencyname like '%' + @emergencyname + '%'
group by
a.division, b.et_emergencyname, PA_IncidentId, A.PA_IncidentId, A.PA_PVanAssignedTime,
DATEDIFF(mi, AcceptanceTime, vanReachTime), policestation, Desgination,
A.Latitude, A.Longitude,
(case when NotifyStatus <> 2 and issent <> 2 then '1' else '0' end),
(case when NotifyStatus = 2 and issent <> 2 then '1' else '0' end),
(case when NotifyStatus = 2 and issent = 2 then '0' else '1' end),
(case when NotifyStatus = 2 and issent = 2 then Remarks else null end))x
ORDER BY PA_PVanAssignedTime desc'

EXEC(@query)
EXEC(@query1)
end

else if (@zone <> '' and @Division <> '' and @policestation='')
begin
set @query='select policestation, ' + @cols + ' FROM (select
a.policestation, b.et_emergencyname, count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM (' + @SQL1 + ') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
'%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
and et_emergencyname LIKE '%' + @emergencyname + '%'
group by a.policestation, b.et_emergencyname)x
pivot
(
sum(cnt)

```

```

for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

set @query1='select * FROM (select
a.policestation,b.et_emergencyname,A.PA_IncidentId,A.PA_PVanAssignedTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as ResonseTime,Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0'
end)PC_Pending,
(case when NotifyStatus=2 and issent<>2 then '1' else '0'
end)SHO_Pending,
(case when NotifyStatus=2 and issent=2 then '0' else '1' end)Closed,
(case when NotifyStatus=2 and issent=2 then Remarks else null end)Remarks
from Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
left join(select *
from (select IncidentID,remarks,ROW_NUMBER() over(partition by IncidentID order by
createdDate desc) as rw from TBL_DAIL100_INCIDENT_REMARKS)c where rw=1)c
on(a.PA_IncidentId=c.IncidentID)
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
'%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
and et_emergencyname like '%' + @emergencyname + '%'
group by
a.policestation,b.et_emergencyname,PA_IncidentId,A.PA_IncidentId,A.PA_PVanAssignedT
ime,
DATEDIFF(mi,AcceptanceTime,vanReachTime),Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent=2 then '0' else '1' end),
(case when NotifyStatus=2 and issent=2 then Remarks else null end))x
ORDER BY PA_PVanAssignedTime desc'

EXEC(@query)
EXEC(@query1)

end

else if (@zone<>' ' and @Division<>' ' and @policestation<>' ')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
'%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
and et_emergencyname LIKE '%' + @emergencyname + '%'
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

```

```

set @query1='select * FROM (select
a.policestation,b.et_emergencyname,A.PA_IncidentId,A.PA_PVanAssignedTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as ResonseTime,Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0'
end)PC_Pending,
(case when NotifyStatus=2 and issent<>2 then '1' else '0'
end)SHO_Pending,
(case when NotifyStatus=2 and issent=2 then '0' else '1' end)Closed,
(case when NotifyStatus=2 and issent=2 then Remarks else null end)Remarks
from Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
left join(select *
from (select IncidentID,remarks,ROW_NUMBER() over(partition by IncidentID order by
createdDate desc) as rw from TBL_DAIL100_INCIDENT_REMARKS)c where rw=1)c
on(a.PA_IncidentId=c.IncidentID)
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%'+@ZONE+'%' AND A.division LIKE
'%'+@division+'%' AND A.policestation LIKE '%'+@policestation+'%'
and et_emergencyname like '%'+@emergencyname+'%'
group by
a.policestation,b.et_emergencyname,PA_IncidentId,A.PA_IncidentId,A.PA_PVanAssignedT
ime,
DATEDIFF(mi,AcceptanceTime,vanReachTime),Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent=2 then '0' else '1' end),
(case when NotifyStatus=2 and issent=2 then Remarks else null end))x
ORDER BY PA_PVanAssignedTime desc'
--SELECT @query1
--EXEC(@query)
EXEC(@query1)
end

```

end

```

else if(@AccessId=8 or @AccessId=9)
begin
if (@zone<>' ' and @Division=' ' and @policestation=' ')
begin
set @query='select division,' + @cols + ' FROM
(select a.division,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%'+@ZONE+'%' AND A.division LIKE
'%'+@division+'%' AND A.policestation LIKE '%'+@policestation+'%'
and et_emergencyname LIKE '%'+@emergencyname+'%'
group by a.division,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY division'

set @query1='select * FROM (select

```

```

a.division,b.et_emergencyname,A.PA_IncidentId,A.PA_PVanAssignedTime,
DATEDIFF(mi,AcceptanceTime, vanReachTime) as
ResonseTime,policestation, Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0'
end)PC_Pending,
(case when NotifyStatus=2 and issent<>2 then '1' else '0'
end)SHO_Pending,
(case when NotifyStatus=2 and issent=2 then '0' else '1' end)Closed,
(case when NotifyStatus=2 and issent=2 then Remarks else null end)Remarks
from Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
left join(select *
from (select IncidentID,remarks,ROW_NUMBER() over(partition by IncidentID order by
createdDate desc) as rw from TBL_DAIL100_INCIDENT_REMARKS)c where rw=1)C
on(a.PA_IncidentId=c.IncidentID)
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%'+@ZONE+'%' AND A.division LIKE
'%'+@division+'%' AND A.policestation LIKE '%'+@policestation+'%'
and et_emergencyname like '%'+@emergencyname+'%'
group by
a.division,b.et_emergencyname,PA_IncidentId,A.PA_IncidentId,A.PA_PVanAssignedTime,
DATEDIFF(mi,AcceptanceTime, vanReachTime),policestation, Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent=2 then '0' else '1' end),
(case when NotifyStatus=2 and issent=2 then Remarks else null end))x
ORDER BY PA_PVanAssignedTime desc'

```

EXEC(@query)

EXEC(@query1)

end

```

else if (@zone<>' ' and @Division<>' ' and @policestation='')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%'+@ZONE+'%' AND A.division LIKE
'%'+@division+'%' AND A.policestation LIKE '%'+@policestation+'%'
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

```

```

set @query1='select * FROM (select
a.policestation,b.et_emergencyname,A.PA_IncidentId,A.PA_PVanAssignedTime,

```

```

        DATEDIFF(mi,AcceptanceTime,vanReachTime) as ResonseTime,Desgination,
        A.Latitude,A.Longitude,
        (case when NotifyStatus<>2 and issent<>2 then '1' else '0'
end)PC_Pending,
        (case when NotifyStatus=2 and issent<>2 then '1' else '0'
end)SHO_Pending,
        (case when NotifyStatus=2 and issent=2 then '0' else '1' end)Closed,
        (case when NotifyStatus=2 and issent=2 then Remarks else null end)Remarks
from Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
left join(select *
from (select IncidentID,remarks,ROW_NUMBER() over(partition by IncidentID order by
createdDate desc) as rw from TBL_DAIL100_INCIDENT_REMARKS)c where rw=1)C
on(a.PA_IncidentId=c.IncidentID)
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
'%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
and et_emergencyname like '%' + @emergencyname + '%'
group by
a.policestation,b.et_emergencyname,PA_IncidentId,A.PA_IncidentId,A.PA_PVanAssignedT
ime,
        DATEDIFF(mi,AcceptanceTime,vanReachTime),Desgination,
        A.Latitude,A.Longitude,
        (case when NotifyStatus<>2 and issent<>2 then '1' else '0' end),
        (case when NotifyStatus=2 and issent<>2 then '1' else '0' end),
        (case when NotifyStatus=2 and issent=2 then '0' else '1' end),
        (case when NotifyStatus=2 and issent=2 then Remarks else null end))x
ORDER BY PA_PVanAssignedTime desc'

```

EXEC(@query)

EXEC(@query1)

end

```

else if (@zone<>' ' and @Division<>' ' and @policestation<>' ')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
'%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

```

```

set @query1='select * FROM (select
a.policestation,b.et_emergencyname,A.PA_IncidentId,A.PA_PVanAssignedTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as ResonseTime,Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0'
end)PC_Pending,

```

```

        (case when NotifyStatus=2 and issent<>2 then '1' else '0'
end)SHO_Pending,
        (case when NotifyStatus=2 and issent=2 then '0' else '1' end)Closed,
        (case when NotifyStatus=2 and issent=2 then Remarks else null end)Remarks
from Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
left join(select *
from (select IncidentID,remarks,ROW_NUMBER() over(partition by IncidentID order by
createdDate desc) as rw from TBL_DAIL100_INCIDENT_REMARKS)c where rw=1)C
on(a.PA_IncidentId=c.IncidentID)
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
'%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
and et_emergencyname like '%' + @emergencyname + '%'
group by
a.policestation,b.et_emergencyname,PA_IncidentId,A.PA_IncidentId,A.PA_PVanAssignedT
ime,
        DATEDIFF(mi,AcceptanceTime, vanReachTime),Desgination,
        A.Latitude,A.Longitude,
        (case when NotifyStatus<>2 and issent<>2 then '1' else '0' end),
        (case when NotifyStatus=2 and issent<>2 then '1' else '0' end),
        (case when NotifyStatus=2 and issent=2 then '0' else '1' end),
        (case when NotifyStatus=2 and issent=2 then Remarks else null end))x
ORDER BY PA_PVanAssignedTime desc'

```

EXEC(@query)

EXEC(@query1)

end

end

else if(@AccessId=7)

begin

if (@zone<>' and @Division<>' and @policestation='')

begin

set @query='select policestation,' + @cols + ' FROM (select  
a.policestation,b.et\_emergencyname,count(Distinct A.Pa\_IncidentId) cnt from  
Tbl\_Dail100EmergencyTypes B

LEFT JOIN (SELECT \* FROM ('+@SQL1+') A WHERE zone is not null) a

on (a.PA\_PoliceType\_Id=b.et\_emergencytypeid)

WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE

'%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'

group by a.policestation,b.et\_emergencyname)x

pivot

(

sum(cnt)

for et\_emergencyname in (' + @cols + ')

) p ORDER BY policestation'

set @query1='select \* FROM (select

a.policestation,b.et\_emergencyname,A.PA\_IncidentId,A.PA\_PVanAssignedTime,

DATEDIFF(mi,AcceptanceTime, vanReachTime) as ResonseTime,Desgination,

A.Latitude,A.Longitude,

(case when NotifyStatus<>2 and issent<>2 then '1' else '0'

end)PC\_Pending,

(case when NotifyStatus=2 and issent<>2 then '1' else '0'



```

end)SHO_Pending,
    (case when NotifyStatus=2 and issent=2 then ''0'' else ''1'' end)Closed,
    (case when NotifyStatus=2 and issent=2 then Remarks else null end)Remarks
from Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
left join(select *
from (select IncidentID,remarks,ROW_NUMBER() over(partition by IncidentID order by
createdDate desc) as rw from TBL_DAIL100_INCIDENT_REMARKS)c where rw=1)C
on(a.PA_IncidentId=c.IncidentID)
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE ''%'+@ZONE+'%' AND A.division LIKE
''%'+@division+'%' AND A.policestation LIKE ''%'+@policestation+'%'
and et_emergencyname like ''%'+@emergencyname+'%'
group by
a.policestation,b.et_emergencyname,PA_IncidentId,A.PA_IncidentId,A.PA_PVanAssignedT
ime,
    DATEDIFF(mi,AcceptanceTime,vanReachTime),Desgination,
    A.Latitude,A.Longitude,
    (case when NotifyStatus<>2 and issent<>2 then ''1'' else ''0'' end),
    (case when NotifyStatus=2 and issent<>2 then ''1'' else ''0'' end),
    (case when NotifyStatus=2 and issent=2 then ''0'' else ''1'' end),
    (case when NotifyStatus=2 and issent=2 then Remarks else null end))x
ORDER BY PA_PVanAssignedTime desc'
EXEC(@query)

EXEC(@query1)
end

else if (@zone<>'' and @Division<>'' and @policestation<>')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE ''%'+@ZONE+'%' AND A.division LIKE
''%'+@division+'%' AND A.policestation LIKE ''%'+@policestation+'%'
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + ')
) p ORDER BY policestation'

set @query1='select * FROM (select
a.policestation,b.et_emergencyname,A.PA_IncidentId,A.PA_PVanAssignedTime,
    DATEDIFF(mi,AcceptanceTime,vanReachTime) as ResonseTime,Desgination,
    A.Latitude,A.Longitude,
    (case when NotifyStatus<>2 and issent<>2 then ''1'' else ''0''
end)PC_Pending,
    (case when NotifyStatus=2 and issent<>2 then ''1'' else ''0''
end)SHO_Pending,
    (case when NotifyStatus=2 and issent=2 then ''0'' else ''1'' end)Closed,
    (case when NotifyStatus=2 and issent=2 then Remarks else null end)Remarks
from Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone is not null) a
left join(select *
from (select IncidentID,remarks,ROW_NUMBER() over(partition by IncidentID order by
createdDate desc) as rw from TBL_DAIL100_INCIDENT_REMARKS)c where rw=1)C

```

```

on(a.PA_IncidentId=c.IncidentID)
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
 '%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
and et_emergencyname like '%' + @emergencyname + '%'
group by
a.policestation,b.et_emergencyname,PA_IncidentId,A.PA_IncidentId,A.PA_PVanAssignedTime,
DATEDIFF(mi,AcceptanceTime, vanReachTime),Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent=2 then '0' else '1' end),
(case when NotifyStatus=2 and issent=2 then Remarks else null end))x
ORDER BY PA_PVanAssignedTime desc'
EXEC(@query)

EXEC(@query1)
end
end
else if(@AccessId=6)
begin
if (@zone<>' ' and @Division<>' ' and @policestation<>' ')
begin
set @query='select policestation,' + @cols + ' FROM (select
a.policestation,b.et_emergencyname,count(Distinct A.Pa_IncidentId) cnt from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM (' + @SQL1 + ') A WHERE zone is not null) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
 '%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
group by a.policestation,b.et_emergencyname)x
pivot
(
sum(cnt)
for et_emergencyname in (' + @cols + '))
) p ORDER BY policestation'

set @query1='select * FROM (select
a.policestation,b.et_emergencyname,A.PA_IncidentId,A.PA_PVanAssignedTime,
DATEDIFF(mi,AcceptanceTime, vanReachTime) as ResonseTime,Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0'
end)PC_Pending,
(case when NotifyStatus=2 and issent<>2 then '1' else '0'
end)SHO_Pending,
(case when NotifyStatus=2 and issent=2 then '0' else '1' end)Closed,
(case when NotifyStatus=2 and issent=2 then Remarks else null end)Remarks
from Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM (' + @SQL1 + ') A WHERE zone is not null) a
left join(select *
from (select IncidentID,remarks,ROW_NUMBER() over(partition by IncidentID order by
createdDate desc) as rw from TBL_DAIL100_INCIDENT_REMARKS)c where rw=1)c
on(a.PA_IncidentId=c.IncidentID)
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE ZONE IS NOT NULL and A.ZONE LIKE '%' + @ZONE + '%' AND A.division LIKE
 '%' + @division + '%' AND A.policestation LIKE '%' + @policestation + '%'
and et_emergencyname like '%' + @emergencyname + '%'
group by

```

```

a.policestation,b.et_emergencyname,PA_IncidentId,A.PA_IncidentId,A.PA_PVanAssignedTime,
DATEDIFF(mi,AcceptanceTime,vanReachTime),Desgination,
A.Latitude,A.Longitude,
(case when NotifyStatus<>2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent<>2 then '1' else '0' end),
(case when NotifyStatus=2 and issent=2 then '0' else '1' end),
(case when NotifyStatus=2 and issent=2 then Remarks else null end))x
ORDER BY PA_PVanAssignedTime desc'
EXEC(@query)

EXEC(@query1)
end
end
end

GO
/***** Object: StoredProcedure [dbo].[SP_M00ffenderWise]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[SP_M00ffenderWise]
(
@AccessId int=0,
@policestation Varchar(255)=null,
@Offender nvarchar(255) = null,
@FromDate nvarchar(50) =null,
@ToDate nvarchar(50)= null,
@startRowIndex int=1,
@maximumRows int=100,
@OffenderId nvarchar(20) =null
)
as Begin
    IF ISNULL(@FromDate,'')=''
        SET @FromDate = getDate()
    IF ISNULL(@ToDate,'')=''
        SET @ToDate= getDate()
    IF ISNULL (@Offender,'')=''
        SET @Offender =''
    IF ISNULL (@OffenderId,'')=''
        SET @OffenderId =''
    if(@AccessId =6)
    Begin
        select
u.Mobile_no,u.Police_name,u.policestation,o.OffenderName,p.stationname,
o.Aliases,o.mobileno,o.psarrested,o.MODUSOPERENDI,o.vistingAddress,m.mostatus,Conve
rt(varchar(25),m.date_time,113) as date_time ,m.remarks from
        MOREMARKS m inner join  Offendersdetails1 o on
        m.Offender_id= o.Offender_id join User_registration u on m.[VisitingUID]
= u.mobile_no
        join policestationdetails p on o.psid=p.pstationid
        where (o.OffenderName like '%' + @Offender + '%' or @Offender is null)
        and (m.Offender_id like '%' + @OffenderId + '%' or @OffenderId is
null)

```

```

        and ((CONVERT(varchar(12), m.date_time, 105) >= @FromDate or
@FromDate IS NULL)
        and (CONVERT(varchar(12), m.date_time, 105) <= @ToDate or
@ToDate IS NULL)) order by m.date_time desc

    end
    if(@AccessId =7)
    Begin
        select
u.Mobile_no,u.Police_name,u.policestation,o.OffenderName,p.stationname,

o.Aliases,o.mobilenno,o.psarrested,o.MODUSOPERENDI,o.vistingAddress,m.mostatus,Conve
rt(varchar(25),m.date_time,113) as date_time,m.remarks from
        MOREMARKS m inner join  Offendersdetails1 o on
        m.Offender_id= o.Offender_id  join User_registration u on m.[VisitingUID]
= u.mobile_no
        join policestationdetails p on o.psid=p.pstationid
        where (o.OffenderName like '%' + @Offender + '%' or @Offender is null)
        and (m.Offender_id like '%' + @OffenderId + '%' or @OffenderId is
null)
        and ((CONVERT(varchar(12), m.date_time, 105) >= @FromDate or
@FromDate IS NULL)
        and (CONVERT(varchar(12), m.date_time, 105) <= @ToDate or
@ToDate IS NULL)) order by m.date_time desc
    end
    if(@AccessId =8)
    Begin
        select
u.Mobile_no,u.Police_name,u.policestation,o.OffenderName,p.stationname,

o.Aliases,o.mobilenno,o.psarrested,o.MODUSOPERENDI,o.vistingAddress,m.mostatus,Conve
rt(varchar(25),m.date_time,113) as date_time,m.remarks from
        MOREMARKS m inner join  Offendersdetails1 o on
        m.Offender_id= o.Offender_id  join User_registration u on m.[VisitingUID]
= u.mobile_no
        join policestationdetails p on o.psid=p.pstationid
        where (o.OffenderName like '%' + @Offender + '%' or @Offender is null)
        and (m.Offender_id like '%' + @OffenderId + '%' or @OffenderId is
null)
        and ((CONVERT(varchar(12), m.date_time, 105) >= @FromDate or
@FromDate IS NULL)
        and (CONVERT(varchar(12), m.date_time, 105) <= @ToDate or
@ToDate IS NULL)) order by m.date_time desc
    end
    if(@AccessId =9)
    Begin
        select
u.Mobile_no,u.Police_name,u.policestation,o.OffenderName,p.stationname,

o.Aliases,o.mobilenno,o.psarrested,o.MODUSOPERENDI,o.vistingAddress,m.mostatus,Conve
rt(varchar(25),m.date_time,113) as date_time,m.remarks from
        MOREMARKS m inner join  Offendersdetails1 o on
        m.Offender_id= o.Offender_id  join User_registration u on m.[VisitingUID]
= u.mobile_no
        join policestationdetails p on o.psid=p.pstationid
        where (o.OffenderName like '%' + @Offender + '%' or @Offender is null)
        and (m.Offender_id like '%' + @OffenderId + '%' or @OffenderId is
null)

```

```

        and ((CONVERT(varchar(12), m.date_time, 105) >= @FromDate or
@FromDate IS NULL)
        and (CONVERT(varchar(12), m.date_time, 105) <= @ToDate or
@ToDate IS NULL)) order by m.date_time desc
    end
    if(@AccessId =10)
    Begin
        select
u.Mobile_no,u.Police_name,u.policestation,o.OffenderName,p.stationname,
o.Aliases,o.mobilenumber,o.psarrested,o.MODUSOPERENDI,o.visitingAddress,m.mostatus,Conve
rt(varchar(25),m.date_time,113) as date_time,m.remarks from
        MOREMARKS m inner join Offendersdetails1 o on
        m.Offender_id= o.Offender_id join User_registration u on m.[VisitingUID]
= u.mobile_no
        join policestationdetails p on o.psid=p.pstationid
        where (o.OffenderName like '%' + @Offender + '%' or @Offender is null)
        and (m.Offender_id like '%' + @OffenderId + '%' or @OffenderId is
null)
        and ((CONVERT(varchar(12), m.date_time, 105) >= @FromDate or
@FromDate IS NULL)
        and (CONVERT(varchar(12), m.date_time, 105) <= @ToDate or
@ToDate IS NULL)) order by m.date_time desc
    end
end

```

```

GO
/***** Object: StoredProcedure [dbo].[sp_MOREmarksInsert]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_MOREmarksInsert]
/*
    [sp_MOREmarksInsert] '43552','test','In-Active','ABD_BC1','CZ','ABIDS','ABIDS PS',
'BC1',0,'ABD_BC1','17.4485393','78.4746329',0
*/
(
    @Offender_id nvarchar(max),
    @Remarks nvarchar(max),
    @MOStatus nvarchar(max),
    @VisitingUID varchar(255),
    @Zone varchar(max),
    @Division varchar(max),
    @Policestation varchar(max),
    @Vehicle_Type varchar(max),
    @Sensitive int,
    @VisiterName varchar(max),
    @Latitude varchar(max),
    @Longitude varchar(max),
    @TransId int OUTPUT
)
AS
BEGIN
    SET NOCOUNT ON
    declare @date_time datetime,@District int

```

```

        set @date_time = getdate()
        declare @ShiftWise varchar(max), @off_count int
if(CAST(@date_time AS TIME) between '08:00:00' and '13:59:59')
set @ShiftWise='Shift1'
else if(CAST(@date_time AS TIME) between '14:00:00' and '19:59:59')
set @ShiftWise ='Shift2'
else if (CAST(@date_time AS TIME) between '20:00:01' and '23:59:59')
    or (Cast(@date_time as Time) between '00:00:01' and '07:59:00' )
    set @ShiftWise ='Shift3'

-- set @VisitingUID=(select mobile_no from User_registration with (nolock) where
police_name=@VisiterName)

set @Zone=(SELECT ZONE FROM User_registration with (nolock) WHERE
mobile_no=@VisitingUID)
set @Division=(SELECT Division FROM User_registration with (nolock) WHERE
mobile_no=@VisitingUID)
set @PoliceStation=(SELECT policestation FROM User_registration with
(nolock) WHERE mobile_no=@VisitingUID)
set @District=(SELECT District_Cd FROM User_registration with (nolock) WHERE
mobile_no=@VisitingUID)
set @Vehicle_Type=(select PCarsType FROM User_registration with (nolock)
WHERE mobile_no=@VisitingUID)

        select @off_count=count(1) from MOREmarks where convert(date,Date_Time,103)
between convert(date,getdate(),103)
and convert(date,getdate(),103)
/*and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,getdate(), 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,getdate(),
105)),105)+' 08:00:00.000',103)*/
and Offender_Id=@Offender_id;
Begin Try
If @off_count<>0
begin
set @TransId=-992; --Already Visisted
end
else
begin
Begin Tran
insert into [].[MOREmarks]
(
Offender_id ,
Remarks ,
date_time ,
MOStatus ,
VisitingUID ,
Zone ,
Division ,
Policestation ,
Vehicle_Type ,
Sensitive ,
Shiftwise ,
VisiterName,

```

```

Latitude ,
Longitude,
District_Cd
)
values(@Offender_id,@Remarks,getdate(),@MOStatus,@VisitingUID, @Zone, @Division ,
@Policestation,@Vehicle_Type , @Sensitive,
@Shiftwise ,
@VisiterName,@Latitude ,
@Longitude,@District )

update Tbl_offender_Target_Visit_Status set Is_Visited='Y' where
Offender_Id=@Offender_id
set @TransId=@@IDENTITY;
commit Tran
end
End Try
Begin Catch
if @@Trancount>0
Rollback Tran
set @TransId=-999 --Fail
End Catch
select TransactionID=@TransId
end

--select *from MOREMARKS ORDER BY DATE_TIME DESC

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_MoReport]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--sp_helptext Sp_MoReport

CREATE PROCEDURE [dbo].[Sp_MoReport]
/*
    Sp_MoReport 6, '', '', '', '03-03-2021', '03-03-2021', 'sho_srn'r
    Sp_MoReport 10, '', '', '', '01-01-2021', '30-04-2021', 'CP_rck'
    Sp_MoReport 10, '', '', '', '04-05-2021', '04-05-2021', 'CP_CYBERABAD'
    Sp_MoReport 10, '', '', '', '01-01-2021', '30-04-2021', 'sp_adilabad'

*/
(
@AccessId int=0,
@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@mobileNumber nvarchar(50)=''
)
AS
BEGIN
Declare @District nvarchar(20)=null
DECLARE @SQL2 NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL3 NVARCHAR(MAX)

```

```
set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobileNumber)
```

```
if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END
```

```
if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration with
(nolock) where mobile_no=@mobileNumber)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration with
(nolock) where mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobileNumber)
    set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration with (nolock) where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobileNumber)
    set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@mobileNumber)
    set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobileNumber)
```



END

```
SET @SQL1='select * from
(select a.*, (select top 1 PHOTOGRAPH_PATH from OFFENDERS_PHOTOGRAPH where
PHOTO_VIEW='''FRONT''' AND OFFENDER_ID=B.OFFENDER_ID) PHOTO,
timeslot0=(case
when cast(a.Date_Time as time) between '''08:00:00.000''' and '''13:59:59.000''' then
'''shift1'''
when cast(a.Date_Time as time) between '''14:00:00.000''' and '''19:59:59.000''' then
'''shift2'''
when cast(a.Date_Time as time) between '''20:00:00.000''' and '''23:59:59.000''' then
'''shift3'''
when cast(a.Date_Time as time) between '''00:00:00.000''' and '''07:59:59.000''' then
'''shift3'''
else '''invalidtime'''
end), b.offenderName, b.PSARRESTED, b.MOBILENO
from OffendersDetails1 B with (nolock) JOIN Moremarks a with (nolock)
ON (a.Offender_id=b.offender_id) where b.record_status='''C''' and
b.district_cd='''+@District+''') tab
where convert(date, Date_Time, 103) between convert(date, ''' +@fromdate+''', 103)
and convert(date, ''' +@todate+''', 103) '
```

```
--exec @SQL1
--select @SQL1
```

```
--SET @SQL2='select ps.zone, ps.divisions, PS.PS PoliceStation, ISNULL(tab.TotalMO, 0)
TotalMO, isnull(tab2.VisitedMO, 0) VisitedMO,
--isnull(tab2.VisitedMO, 0)/(case when
(DATEDIFF(dd, convert(date, ''' +@fromdate+''', 103), convert(date, ''' +@todate+''', 103))
)=0 then 1
--when
(DATEDIFF(dd, convert(date, ''' +@fromdate+''', 103), convert(date, ''' +@todate+''', 103))
)=1 then 2
--else
(DATEDIFF(dd, convert(date, ''' +@fromdate+''', 103), convert(date, ''' +@todate+''', 103))
) end) AvgVisitinPerDay
--from PSDETAILS PS LEFT JOIN
--(SELECT count(*) TotalMO, psid FROM OffendersDetails1 where RECORD_STATUS='''C'''
and district_cd='''+@district+''' GROUP BY PSID) tab ON (PS.PSID=TAB.PSID)
--left join
--(select B.PSID, count(c.id) VisitedMO from OffendersDetails1 b left join
(''+@SQL1+') c on (b.Offender_id=c.Offender_id)
--where b.RECORD_STATUS='''C''' and b.district_cd='''+@district+'''
--group by B.PSID) tab2 on (tab.PSID=tab2.PSID)
--WHERE (ps.zone like ''' +@ZONE+''') and (ps.divisions like ''' +@DIVISION+''')
or ps.divisions is null) and (PS.ps like ''' +@policestation+''')
--and ps.district_code='''+@District+'''
--order by PS.zone, PS.divisions, PS.ps'
```

```
SET @SQL2='select ps.zone, ps.divisions, PS.PS PoliceStation, ISNULL(tab.TotalMO, 0)
TotalMO, isnull(tab2.VisitedMO, 0) VisitedMO,
isnull(tab2.VisitedMO, 0)/(case when
(DATEDIFF(dd, convert(date, ''' +@fromdate+''', 103), convert(date, ''' +@todate+''', 103))
)=0 then 1
when
(DATEDIFF(dd, convert(date, ''' +@fromdate+''', 103), convert(date, ''' +@todate+''', 103))
```

```

)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
) end) AvgVisitinPerDay ,
isnull(tab2.Actual_VisitedMO,0) Actual_VisitedMO,
cast ( (isnull(tab2.Actual_VisitedMO,0)*100 /ISNULL(tab.TotalMO,1) ) as nvarchar)
+ '%' as Percentage_Covered
from
(select zone,district_code,ps,psid,
(case when Divisions='' or Divisions=null or Divisions is null then PS else
Divisions end)divisions from PSDETAILS where district_code='+@district+') PS LEFT
JOIN
(SELECT count(*) TotalMO,psid FROM OffendersDetails1 with (nolock) where
RECORD_STATUS='C' and district_cd='+@district+' GROUP BY PSID)tab ON
(Ps.PSID=TAB.PSID)
left join
(select B.PSID,count(c.id)VisitedMO,count(distinct c.offender_id) Actual_VisitedMO
from OffendersDetails1 b with (nolock)
left join ('+@SQL1+') c on (b.Offender_id=c.Offender_id)
where b.RECORD_STATUS='C' and b.district_cd='+@district+'
group by B.PSID)tab2 on (tab.PSID=tab2.PSID)
WHERE (ps.zone like '%'+@ZONE+'%') and (ps.divisions like '%'+@DIVISION+'%' )
and (PS.ps like '''+@policestation+'%')
and ps.district_code='+@District+'
order by PS.zone,PS.divisions,PS.ps'

```

```

--SET @SQL3='select ps.zone,ps.division
divisions,PS.PoliceStation,ps.PcarsType,ISNULL(tab.TotalMO,0)
TotalMO,isnull(tab2.VisitedMO,0) VisitedMO,
--isnull(tab2.VisitedMO,0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
)=0 then 1
--when
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
)=1 then 2
--else
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
) end) AvgVisitinPerDay
--from (select * from User_registration where Mobile_Type IN ('Tab','BCTab')
and District_cd='+@District+') PS
--LEFT JOIN
--(SELECT count(*) TotalMO,(select ps from psdetails where psid=a.psid and
district_code='+@District+') Policestation,psid FROM OffendersDetails1 a
--where RECORD_STATUS='C' and district_cd='+@district+' GROUP BY PSID)tab ON
(Ps.policestation=TAB.Policestation)
--left join
--(select B.PSID,Vehicle_Type,count(c.id) VisitedMO from OffendersDetails1 b left
join ('+@SQL1+') c on (b.Offender_id=c.Offender_id)
--where b.RECORD_STATUS='C' and b.district_cd='+@district+'
--group by B.PSID,Vehicle_Type)tab2 on (tab.PSID=tab2.PSID and
ps.PCarsType=tab2.Vehicle_Type)
--WHERE (ps.zone like '%'+@ZONE+'%') and (ps.division like '%'+@DIVISION+'%' or
ps.division is null or ps.division='')
--and (PS.policestation like '''+@policestation+'%') and
ps.district_cd='+@District+'
--order by PS.zone,PS.division,PS.policestation,ps.PcarsType'

```

```

SET @SQL3='select ps.zone,ps.division
divisions,PS.PoliceStation,ps.PcarsType,ISNULL(tab.TotalMO,0)
TotalMO,isnull(tab2.VisitedMO,0) VisitedMO,
isnull(tab2.VisitedMO,0)/(case when
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))
) end) AvgVisitinPerDay ,
isnull(tab2.Actual_VisitedMO,0) Actual_VisitedMO,
cast ( (isnull(tab2.Actual_VisitedMO,0)*100 /ISNULL(tab.TotalMO,1) ) as nvarchar)
+ '%' as Percentage_Covered
from (select zone,policestation,PcarsType,district_cd,(case when division='' or
division is null or division=null then policestation else division end)division
from User_registration with (nolock) where is_official='Y' and (Pcarstype like
'%BC%' OR Pcarstype like '%Patrol%')) and District_cd='+@District+') PS
LEFT JOIN
(SELECT count(*) TotalMO,(select ps from psdetails with (nolock) where psid=a.psid
and district_code='+@District+') Policestation,psid FROM OffendersDetails1 a with
(nolock)
where RECORD_STATUS='C' and district_cd='+@district+' GROUP BY PSID)tab ON
(PS.policestation=TAB.Policestation)
left join
(select B.PSID,Vehicle_Type,count(c.id) VisitedMO,count(distinct c.offender_id)
Actual_VisitedMO from OffendersDetails1 b with (nolock) left join ('+@SQL1+') c on
(b.Offender_id=c.Offender_id)
where b.RECORD_STATUS='C' and b.district_cd='+@district+'
group by B.PSID,Vehicle_Type)tab2 on (tab.PSID=tab2.PSID and
ps.PCarsType=tab2.Vehicle_Type)
WHERE (ps.zone like '%'+@ZONE+'%') and (ps.division like '%'+@DIVISION+'%')
and (PS.policestation like '%'+@policestation+'%') and
ps.district_cd='+@District+'
order by PS.zone,PS.division,PS.policestation,ps.PcarsType'

EXEC(@SQL2)
EXEC(@SQL3)
--select @sql2
-- select @sql3

```

END

```

GO
/***** Object: StoredProcedure [dbo].[Sp_MoReport_edit]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--sp_helptext Sp_MoReport

```

```

CREATE PROCEDURE [dbo].[Sp_MoReport_edit]
/*
    Sp_MoReport_edit 6, '', '', '', '03-03-2021', '03-03-2021', 'sho_srn'
    Sp_MoReport_edit 10, '', '', '', '03-05-2021', '03-05-2021', 'CP_CYBERABAD'
    Sp_MoReport_edit 10, '', '', '', '01-01-2021', '30-04-2021', 'sp_adilabad'
    Sp_MoReport_edit 10, '', '', '', '01-01-2021', '30-04-2021', 'sp_adilabad'

    */
(
    @AccessId int=0,
    @Zone nvarchar(30)='',
    @Division nvarchar(50)='',
    @PoliceStation nvarchar(50)='',
    @Fromdate nvarchar(30)='',
    @Todate nvarchar(30)='',
    @mobileNumber nvarchar(50)=''
)
AS
BEGIN
    Declare @District nvarchar(20)=null
    DECLARE @SQL2 NVARCHAR(MAX), @SQL1 NVARCHAR(MAX), @SQL3 NVARCHAR(MAX)

    set @District=(select District_Cd from User_registration where
    mobile_no=@mobileNumber)

    if @Fromdate='' and @Todate=''
    BEGIN
        SET @Fromdate=CONVERT(VARCHAR(30), GETDATE(), 105)
        SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
    END
    ELSE IF (@Fromdate='' AND @Todate<>'')
    begin
        set @Fromdate=CONVERT(VARCHAR(30), GETDATE(), 105)
        SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
    end
    ELSE IF (@Fromdate<>' ' AND @Todate='')
    begin
        SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
    end
    else
    BEGIN
        SET @Fromdate=@FROMDATE
        SET @Todate=@Todate
    END

    if(@Accessid=6 and @policestation='' and @division='' and @zone='')
    begin
        set @policestation=(select policestation from User_registration where
        mobile_no=@mobileNumber)
        set @DIVISION=(select isnull(DIVISION, '') from User_registration where
        mobile_no=@mobileNumber)
        set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
        set @District=(select District_Cd from User_registration where
        mobile_no=@mobileNumber)
    end
    else if(@Accessid=7 and @division='' and @zone='')
    begin

```

```

        set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
        set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
        set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
    end
    else if((@Accessid=8 or @Accessid=9) and @zone='')
    begin
        set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
        set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
    end
    else
    BEGIN
    SET @ZONE=@ZONE
    SET @DIVISION=@Division
    SET @PoliceStation=@PoliceStation
    set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
    END

```

```

SET @SQL1='select * from
(select a.*, (select top 1 PHOTOGRAPH_PATH from OFFENDERS_PHOTOGRAPH where
PHOTO_VIEW='FRONT' AND OFFENDER_ID=B.OFFENDER_ID) PHOTO,
timeslot0=(case
when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end), b.offenderName, b.PSARRESTED, b.MOBILENO
from OffendersDetails1 B JOIN Moremarks a
ON (a.Offender_id=b.offender_id) where b.record_status='C' and
b.district_Cd=''+@District+')tab
where convert(date, Date_Time, 103) between convert(date, '''+@fromdate+'', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+'',
105))), 105), 103)
and convert(datetime, Date_Time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+'', 105), 105)+''
08:00:00.000'', 103)
and convert(datetime, Date_Time, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+'',
105))), 105)+'' 08:00:00.000'', 103)'

```

```

--exec @SQL1
--select @SQL1

```

```

--SET @SQL2='select ps.zone, ps.divisions, PS.PS PoliceStation, ISNULL(tab.TotalMO, 0)
TotalMO, isnull(tab2.VisitedMO, 0) VisitedMO,
--isnull(tab2.VisitedMO, 0)/(case when
(DATEDIFF(dd, convert(date, '''+@fromdate+'', 103), convert(date, '''+@todate+'', 103))
)=0 then 1
--when

```

```

(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
)=1 then 2
--else
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
) end) AvgVisitinPerDay
--from PSDETAILS PS LEFT JOIN
--(SELECT count(*) TotalMO,psid FROM OffendersDetails1 where RECORD_STATUS='C'
and district_cd=''+@district+' GROUP BY PSID)tab ON (PS.PSID=TAB.PSID)
--left join
--(select B.PSID,count(c.id) VisitedMO from OffendersDetails1 b left join
(''+@SQL1+'') c on (b.Offender_id=c.Offender_id)
--where b.RECORD_STATUS='C' and b.district_cd=''+@district+'
--group by B.PSID)tab2 on (tab.PSID=tab2.PSID)
--WHERE (ps.zone like ''%'+@ZONE+'%') and (ps.divisions like ''%'+@DIVISION+'%')
or ps.divisions is null) and (PS.ps like '''+@policestation+'%')
--and ps.district_code=''+@District+'
--order by PS.zone,PS.divisions,PS.ps'

SET @SQL2='select ps.zone,ps.divisions,PS.PS PoliceStation,ISNULL(tab.TotalMO,0)
TotalMO,isnull(tab2.VisitedMO,0) VisitedMO,
isnull(tab2.VisitedMO,0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
) end) AvgVisitinPerDay
from
(select zone,district_code,ps,psid,
(case when Divisions=''' or Divisions=null or Divisions is null then PS else
Divisions end)divisions from PSDETAILS where district_code=''+@district+') PS LEFT
JOIN
(SELECT count(*) TotalMO,psid FROM OffendersDetails1 where RECORD_STATUS='C' and
district_cd=''+@district+' GROUP BY PSID)tab ON (PS.PSID=TAB.PSID)
left join
(select B.PSID,count(c.id) VisitedMO from OffendersDetails1 b left join (''+@SQL1+'')
c on (b.Offender_id=c.Offender_id)
where b.RECORD_STATUS='C' and b.district_cd=''+@district+'
group by B.PSID)tab2 on (tab.PSID=tab2.PSID)
WHERE (ps.zone like ''%'+@ZONE+'%') and (ps.divisions like ''%'+@DIVISION+'%')
and (PS.ps like '''+@policestation+'%')
and ps.district_code=''+@District+'
order by PS.zone,PS.divisions,PS.ps'

--SET @SQL3='select ps.zone,ps.division
divisions,PS.PoliceStation,ps.PcarsType,ISNULL(tab.TotalMO,0)
TotalMO,isnull(tab2.VisitedMO,0) VisitedMO,
--isnull(tab2.VisitedMO,0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
)=0 then 1
--when
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
)=1 then 2
--else
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
) end) AvgVisitinPerDay
--from (select * from User_registration where Mobile_Type IN ('Tab','BCTab'))

```

```

and District_cd='+@District+') PS
--LEFT JOIN
--(SELECT count(*) TotalMO,(select ps from psdetails where psid=a.psid and
district_code='+@District+') Policestation,psid FROM OffendersDetails1 a
--where RECORD_STATUS='C' and district_cd='+@district+' GROUP BY PSID)tab ON
(Ps.policestation=TAB.Policestation)
--left join
--(select B.PSID,Vehicle_Type,count(c.id) VisitedMO from OffendersDetails1 b left
join ('+@SQL1+') c on (b.Offender_id=c.Offender_id)
--where b.RECORD_STATUS='C' and b.district_cd='+@district+'
--group by B.PSID,Vehicle_Type)tab2 on (tab.PSID=tab2.PSID and
ps.PCarsType=tab2.Vehicle_Type)
--WHERE (ps.zone like '%'+@ZONE+'%') and (ps.division like '%'+@DIVISION+'%' or
ps.division is null or ps.division='')
--and (PS.policestation like '''+@policestation+'%') and
ps.district_cd='+@District+'
--order by PS.zone,PS.division,PS.policestation,ps.PcarsType'

```

```

SET @SQL3='select ps.zone,ps.division
divisions,PS.PoliceStation,ps.PcarsType,ISNULL(tab.TotalMO,0)
TotalMO,isnull(tab2.VisitedMO,0) VisitedMO,
isnull(tab2.VisitedMO,0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay
from (select zone,policestation,PcarsType,district_cd,(case when division='' or
division is null or division=null then policestation else division end)division
from User_registration where is_official='Y' and (Pcarstype like '%BC%' OR
Pcarstype like '%Patrol%') and District_cd='+@District+') PS
LEFT JOIN
(SELECT count(*) TotalMO,(select ps from psdetails where psid=a.psid and
district_code='+@District+') Policestation,psid FROM OffendersDetails1 a
where RECORD_STATUS='C' and district_cd='+@district+' GROUP BY PSID)tab ON
(Ps.policestation=TAB.Policestation)
left join
(select B.PSID,Vehicle_Type,count(c.id) VisitedMO from OffendersDetails1 b left
join ('+@SQL1+') c on (b.Offender_id=c.Offender_id)
where b.RECORD_STATUS='C' and b.district_cd='+@district+'
group by B.PSID,Vehicle_Type)tab2 on (tab.PSID=tab2.PSID and
ps.PCarsType=tab2.Vehicle_Type)
WHERE (ps.zone like '%'+@ZONE+'%') and (ps.division like '%'+@DIVISION+'%')
and (PS.policestation like '''+@policestation+'%') and
ps.district_cd='+@District+'
order by PS.zone,PS.division,PS.policestation,ps.PcarsType'

```

```

EXEC(@SQL2)
EXEC(@SQL3)
--select @sql2
-- select @sql3

```

END

```

GO
/***** Object:  StoredProcedure [dbo].[SP_MOTypeHeads_SNS]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[SP_MOTypeHeads_SNS]  -- SP_MOTypeHeads_SNS  0
(@ID Int=null
)
as
begin
select ID,MOType from Mas_MajorHead_SNS
if(@ID is not null)
(
select ID as ParentId, MSubTypeID,MSubType from Mas_MinorHead_SNS where ID=@ID
)
else
select ID as ParentId,MSubTypeID,MSubType from Mas_MinorHead_SNS
End

GO
/***** Object:  StoredProcedure [dbo].[Sp_Motypes]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Motypes](@SubId int)

as
begin

select Id,MOType from Mas_MOTypes

select id,Master_Value from Mas_Offender_FamData where SubId=1

select id,Master_Value from Mas_Offender_FamData where SubId=2

end

GO
/***** Object:  StoredProcedure [dbo].[Sp_Motypes_SNS]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Sp_Motypes_SNS]  -- Sp_Motypes_SNS 35
(@SubId int)

as
begin

```



```

--select Id,MOType from Mas_MOTypes_SNS

select id,Master_Value from Mas_Offender_FamData where SubId=@SubId

--select id,Master_Value from Mas_Offender_FamData where SubId=2

--select id,Master_Value from Mas_Offender_FamData where SubId=35

end

GO
/***** Object:  StoredProcedure [dbo].[Sp_NotificationInsert]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_NotificationInsert]

    @mobile_no          NVARCHAR(50),
    @checkvalue          NVARCHAR(MAX),
    @lat                 NVARCHAR(MAX),
    @lang                NVARCHAR(MAX),
    @Vehicle_Type        NVARCHAR(MAX),
    @Address              NVARCHAR(MAX),
    @Crimetype            NVARCHAR(MAX),
    @DateTime             DATETIME

AS
BEGIN
    SET NOCOUNT ON

    INSERT INTO [dbo].[NotificationsList]

        (
            mobile_no          ,
            checkvalue         ,
            lat                 ,
            lang                ,
            Vehicle_Type        ,
            Address              ,
            Crimetype           ,
            DateTime            )
VALUES
    (
        @mobile_no            ,
        @checkvalue           ,
        @lat                   ,
        @lang                  ,
        @Vehicle_Type          ,
        @Address                ,
        @Crimetype              ,
        @DateTime               )
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_OffenderInsert]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_OffenderInsert]
(
@Details xml,
@CreatedBy nvarchar(100)=''
)
AS
BEGIN

BEGIN TRY
BEGIN TRANSACTION;
Declare @id varchar(50)

set @id=(select cast(max(cast(offender_id as int))+1) as varchar) from
offendersdetails1

Insert into offendersdetails1
(OFFENDER_ID,OFFENDERNAME,ALIASES,DOB,AGE,MOBILENO,EMAIL,PSID,VEHCILEDDETAILS,CURREN
TACTIVITY,Latitude,Longitude,PRESENT_ADDRESS,PERMANENT_ADDRESS,OFFENDER_HOUSE_OWNER
,DATEOFLASTARREST,
PSARRESTED,DATEOFRELEASE,MODUSOPERENDI,HISTORYSHEET,LATESTPHOTOGRAPHCOLLECTED,Flag,
DATE_TIME,RECORD_STATUS,UpdatedUser,District_cd)
select @id [OFFENDER_ID],
--item.value('(/OFFENDER_ID)[1]','varchar(15)') [OFFENDER_ID],
item.value('(/OFFENDERNAME)[1]','varchar(255)') [OFFENDERNAME],
item.value('(/ALIASES)[1]','varchar(255)') [ALIASES],
item.value('(/DOB)[1]','varchar(100)') [DOB],
item.value('(/AGE)[1]','varchar(15)') [AGE],
item.value('(/MOBILENO)[1]','varchar(15)') [MOBILENO],
item.value('(/EMAIL)[1]','varchar(100)') [EMAIL],
item.value('(/PSID)[1]','varchar(1500)') [PSID],
item.value('(/VEHCILEDDETAILS)[1]','varchar(500)') [VEHCILEDDETAILS],
item.value('(/CURRENTACTIVITY)[1]','varchar(500)') [CURRENTACTIVITY],
item.value('(/Latitude)[1]','varchar(500)') [LATITUDE],
item.value('(/Longitude)[1]','varchar(500)') [LONGITUDE],
item.value('(/PRESENT_ADDRESS)[1]','varchar(1200)') [PRESENT_ADDRESS],
item.value('(/PERMANENT_ADDRESS)[1]','varchar(1200)') [PERMANENT_ADDRESS],
item.value('(/OFFENDER_HOUSE_OWNER)[1]','varchar(1200)') [OFFENDER_HOUSE_OWNER],
item.value('(/DATEOFLASTARREST)[1]','varchar(50)') [DATEOFLASTARREST],
item.value('(/PSARRESTED)[1]','varchar(50)') [PSARRESTED],
item.value('(/DATEOFRELEASE)[1]','varchar(50)') [DATEOFRELEASE],
--(SELECT item.value('(/MODUSOPERENDI)[1]','varchar(50)') [MODUSOPERENDI] FROM
@Details.nodes('NewDataSet/Table4') as m(item)),
item.value('(/MODUSOPERENDI)[1]','varchar(50)') [MODUSOPERENDI],
item.value('(/HISTORYSHEET)[1]','varchar(50)') [HISTORYSHEET],
item.value('(/LATESTPHOTOGRAPHCOLLECTED)[1]','varchar(750)')
[LATESTPHOTOGRAPHCOLLECTED],
0 [Flag],
getdate() [Datetime],
'C' [RECORD_STATUS],
@CreatedBy,

```

```

item.value('(/District_Cd)[1]', 'varchar(1500)') [District_Cd]
from @Details.nodes('NewDataSet/Table') as m(item)

--SELECT * FROM Tbl_Offender_TrasferLog
--Insert into
Tbl_Offender_TrasferLog(Offender_id,Previous_PSID,Transferred_Psid,Transfer_Type,CreatedBy)
--select @id [OFFENDER_ID],
--item.value('(/PSID)[1]', 'varchar(1500)') [PSID],
--item.value('(/PSID)[1]', 'varchar(1500)') [PSID],
--'Insert',
--@CreatedBy
-- from @Details.nodes('NewDataSet/Table') as m(item)

INSERT INTO [OFFENDER_ASSIOATES_DET1]
(OFFENDER_ID, ASSO_NAME, ASSO_TYPE, ASSO_DESCRIPTION, ASSO_MOBILENO, ASSO_OCCUPATION, ASSO_ADDRESS)
SELECT @Id [OFFENDER_ID],
item.value('(/ASSO_NAME)[1]', 'VARCHAR(500)') [ASSO_NAME],
item.value('(/ASSO_TYPE)[1]', 'VARCHAR(500)') [ASSO_TYPE],
item.value('(/ASSO_DESCRIPTION)[1]', 'VARCHAR(1200)') [ASSO_DESCRIPTION],
item.value('(/ASSO_MOBILENO)[1]', 'VARCHAR(50)') [ASSO_MOBILENO],
item.value('(/ASSO_OCCUPATION)[1]', 'VARCHAR(100)') [ASSO_OCCUPATION],
item.value('(/ASSO_ADDRESS)[1]', 'VARCHAR(1500)') [ASSO_ADDRESS]
from @Details.nodes('NewDataSet/Table1') as m(item)

INSERT INTO [OFFENDER_DET_DOCUMENTS1]
(OFFENDER_ID, PROOFTYPE, PROOFVALUE, PROOF_ID_ATTACHMENT)
SELECT @Id [OFFENDER_ID],
item.value('(/PROOFTYPE)[1]', 'VARCHAR(255)') [PROOFTYPE],
item.value('(/PROOFVALUE)[1]', 'VARCHAR(255)') [PROOFVALUE],
item.value('(/PROOF_ID_ATTACHMENT)[1]', 'VARCHAR(1500)') [PROOF_ID_ATTACHMENT]
from @Details.nodes('NewDataSet/Table2') as m(item)

INSERT INTO [OFFENDER_FAMILY_DET1]
([OFFENDER_ID ], FM_NAME, FM_RELATION_TYPE, FM_MOBILE_NO, FM_ADDRESS, FM_OCCUPATION, FM_ANYPROOFS)
SELECT @id [OFFENDER_ID ],
item.value('(/FM_NAME)[1]', 'VARCHAR(255)') [FM_NAME],
item.value('(/FM_RELATION_TYPE)[1]', 'VARCHAR(255)') [FM_RELATION_TYPE],
item.value('(/FM_MOBILE_NO)[1]', 'VARCHAR(255)') [FM_MOBILE_NO],
item.value('(/FM_ADDRESS)[1]', 'VARCHAR(1500)') [FM_ADDRESS],
item.value('(/FM_OCCUPATION)[1]', 'VARCHAR(255)') [FM_OCCUPATION],
item.value('(/FM_ANYPROOFS)[1]', 'VARCHAR(255)') [FM_ANYPROOFS]
FROM @Details.nodes('NewDataSet/Table3') as m(item)

INSERT INTO [OFFENDERS_INVOLVED_CASES1]
(OFFENDER_ID, CRIMENO, District_CD, POLICESTATION, DATEOFARREST, STATUSOFCRIME)
select @id [OFFENDER_ID],
item.value('(/CRIMENO)[1]', 'VARCHAR(1500)') [CRIMENO],
item.value('(/District_CD)[1]', 'VARCHAR(500)') [District_CD],
item.value('(/POLICESTATION)[1]', 'VARCHAR(500)') [POLICESTATION],
item.value('(/DATEOFARREST)[1]', 'VARCHAR(50)') [DATEOFARREST],
item.value('(/STATUSOFCRIME)[1]', 'VARCHAR(1500)') [STATUSOFCRIME]
FROM @Details.nodes('NewDataSet/Table4') as m(item)

```

```

INSERT INTO [OFFENDERS_PHOTOGRAPH]
(OFFENDER_ID, PHOTOGRAPH_PATH, PHOTOGRAPH_IMAGE, PHOTO_VIEW)
select @id [OFFENDER_ID],
item.value('(/PHOTOGRAPH_PATH)[1]', 'VARCHAR(2500)') [PHOTOGRAPH_PATH],
item.value('(/PHOTOGRAPH_IMAGE)[1]', 'VARCHAR(2500)') [PHOTOGRAPH_IMAGE],
item.value('(/PHOTO_VIEW)[1]', 'VARCHAR(30)') [PHOTO_VIEW]
from @Details.nodes('NewDataSet/Table5') as m(item)

```

```

-- select @id
COMMIT TRANSACTION;
select -991 as Response --Success
END TRY
BEGIN CATCH
IF @@TRANCOUNT > 0
ROLLBACK TRANSACTION;
select -992 as Response --failed
END CATCH
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_OffenderInsert_New]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Procedure [dbo].[Sp_OffenderInsert_New]  -- Sp_OffenderInsert  '', ''
(
@Details xml,
@CreatedBy nvarchar(100)=''
)
AS
BEGIN

```

```

BEGIN TRY
BEGIN TRANSACTION
Declare @id int

```

```

--set @id=(select cast(max(cast(offender_id as int))+1) as varchar) from
offendersdetails1)

```

```

Insert into OffendersDetails1_Temp
(OFFENDERNAME, ALIASES, DOB, AGE, MOBILENO, EMAIL, PoliceStation, VEHICLEDETAILS, CURRENTACTIVITY, PRESENT_ADDRESS, PERMANENT_ADDRESS, OFFENDER_HOUSE_OWNER, DATEOFLASTARREST, PSARRESTED, DATEOFRELEASE, LATITUDE, LONGITUDE, HISTORYSHEET, LATESTPHOTOGRAPHCOLLECTED, District_cd, Flag, DATE_TIME, RECORD_STATUS, UpdatedUser, SocialMedia, Address_AsPer_PSRecord)
select
--item.value('(/OFFENDER_ID)[1]', 'varchar(15)') [OFFENDER_ID],
item.value('(/OFFENDERNAME)[1]', 'varchar(255)') [OFFENDERNAME],
item.value('(/ALIASES)[1]', 'varchar(255)') [ALIASES],

```

```

item.value('(/DOB)[1]', 'varchar(100)') [DOB],
item.value('(/AGE)[1]', 'varchar(15)') [AGE],
item.value('(/MOBILENO)[1]', 'varchar(15)') [MOBILENO],
item.value('(/EMAIL)[1]', 'varchar(100)') [EMAIL],
ltrim(rtrim(item.value('(/PoliceStation)[1]', 'varchar(1500)')))) [PoliceStation],
item.value('(/VEHICLEDETAILS)[1]', 'varchar(500)') [VEHICLEDETAILS],
item.value('(/CURRENTACTIVITY)[1]', 'varchar(500)') [CURRENTACTIVITY],
item.value('(/PRESENT_ADDRESS)[1]', 'varchar(1200)') [PRESENT_ADDRESS],
item.value('(/PERMANENT_ADDRESS)[1]', 'varchar(1200)') [PERMANENT_ADDRESS],
item.value('(/OFFENDER_HOUSE_OWNER)[1]', 'varchar(1200)') [OFFENDER_HOUSE_OWNER],
item.value('(/DATEOFLASTARREST)[1]', 'varchar(50)') [DATEOFLASTARREST],
item.value('(/PSARRESTED)[1]', 'varchar(50)') [PSARRESTED],
item.value('(/DATEOFRELEASE)[1]', 'varchar(50)') [DATEOFRELEASE],
item.value('(/Latitude)[1]', 'varchar(50)') [Latitude],
item.value('(/Longitude)[1]', 'varchar(50)') [Longitude],
item.value('(/HISTORYSHEET)[1]', 'varchar(50)') [HISTORYSHEET],
item.value('(/LATESTPHOTOGRAPHCOLLECTED)[1]', 'varchar(750)')
[LATESTPHOTOGRAPHCOLLECTED],
ltrim(rtrim(item.value('(/District_Cd)[1]', 'varchar(750)')))) [District_Cd],
0 [Flag],getdate() [Datetime], 'A' [RECORD_STATUS], @CreatedBy ,
item.value('(/SocialMedia)[1]', 'varchar(750)') [SocialMedia],
item.value('(/Address_AsPer_PSRecord)[1]', 'varchar(750)') [Address_AsPer_PSRecord]
from @Details.nodes('NewDataSet/Table') as m(item)

```

```
select @Id=@@IDENTITY
```

Insert into

```
Tbl_Offender_TrasferLog_Temp(Offender_id,Previous_PoliceStation,Transferred_PoliceSt
ation,Transfer_Type,CreatedBy)
```

```

select @id [OFFENDER_ID],
item.value('(/POLICESTATION)[1]', 'varchar(1500)') [POLICESTATION],
item.value('(/POLICESTATION)[1]', 'varchar(1500)') [POLICESTATION],
'Insert',
@CreatedBy
from @Details.nodes('NewDataSet/Table') as m(item)

```

```
INSERT INTO [OFFENDER_ASSIOATES_DET1_Temp]
```

```
(OFFENDER_ID, ASSO_NAME, ASSO_TYPE, ASSO_DESCRIPTION, ASSO_MOBILENO, ASSO_OCCUPATION, ASSO_ADDRESS)
```

```

SELECT @id, --item.value('(/OFFENDER_ID)[1]', 'VARCHAR(15)') [OFFENDER_ID],
item.value('(/ASSO_NAME)[1]', 'VARCHAR(500)') [ASSO_NAME],
item.value('(/ASSO_TYPE)[1]', 'VARCHAR(500)') [ASSO_TYPE],
item.value('(/ASSO_DESCRIPTION)[1]', 'VARCHAR(1200)') [ASSO_DESCRIPTION],
item.value('(/ASSO_MOBILENO)[1]', 'VARCHAR(50)') [ASSO_MOBILENO],
item.value('(/ASSO_OCCUPATION)[1]', 'VARCHAR(100)') [ASSO_OCCUPATION],
item.value('(/ASSO_ADDRESS)[1]', 'VARCHAR(1500)') [ASSO_ADDRESS]
from @Details.nodes('NewDataSet/Table1') as m(item)

```

```
INSERT INTO [OFFENDER_DET_DOCUMENTS1_TEMP]
```

```
(OFFENDER_ID, PROOFTYPE, PROOFVALUE, PROOF_ID_ATTACHMENT)
```

```

SELECT @id, --item.value('(/OFFENDER_ID)[1]', 'VARCHAR(15)') [OFFENDER_ID],
item.value('(/PROOFTYPE)[1]', 'VARCHAR(255)') [PROOFTYPE],
item.value('(/PROOFVALUE)[1]', 'VARCHAR(255)') [PROOFVALUE],
item.value('(/PROOF_ID_ATTACHMENT)[1]', 'VARCHAR(1500)') [PROOF_ID_ATTACHMENT]
from @Details.nodes('NewDataSet/Table2') as m(item)

```

```
INSERT INTO [OFFENDER_FAMILY_DET1_TEMP]
```

```
([OFFENDER_ID ], FM_NAME, FM_RELATION_TYPE, FM_MOBILE_NO, FM_ADDRESS, FM_OCCUPATION, FM_A
```

```

NYPROOFS)
SELECT @id,--item.value('(/OFFENDER_ID)[1]','VARCHAR(15)') [OFFENDER_ID ],
item.value('(/FM_NAME)[1]','VARCHAR(255)') [FM_NAME],
item.value('(/FM_RELATION_TYPE)[1]','VARCHAR(255)') [FM_RELATION_TYPE],
item.value('(/FM_MOBILE_NO)[1]','VARCHAR(255)') [FM_MOBILE_NO],
item.value('(/FM_ADDRESS)[1]','VARCHAR(1500)') [FM_ADDRESS],
item.value('(/FM_OCCUPATION)[1]','VARCHAR(255)') [FM_OCCUPATION],
item.value('(/FM_ANYPROOFS)[1]','VARCHAR(255)') [FM_ANYPROOFS]
FROM @Details.nodes('NewDataSet/Table3') as m(item)

Declare @MAJORNAME NVARCHAR(500),
        @MINORNAME NVARCHAR(500),
        @MOTYPEID INT,
        @MOSUBTYPEID INT=null
SET @MAJORNAME = (SELECT MType FROM Mas_MajorHead_SNS WHERE ID=@MOTYPEID)
SET @MINORNAME = (SELECT MSubType FROM Mas_MinorHead_SNS where
MSubTypeID=@MOSUBTYPEID )

INSERT INTO [OFFENDERS_INVOLVED_CASES1_TEMP]
(OFFENDER_ID,CRIMENO,POLICESTATION,DATEOFARREST,STATUSOFCRIME,MAJORHEAD,MINORHEAD,M
ODUSOPERENDI,SECTION_OFLAW)
select @id,--item.value('(/OFFENDER_ID)[1]','VARCHAR(15)') [OFFENDER_ID],
item.value('(/CRIMENO)[1]','VARCHAR(1500)') [CRIMENO],
item.value('(/POLICESTATION)[1]','VARCHAR(500)') [POLICESTATION],
item.value('(/DATEOFARREST)[1]','VARCHAR(50)') [DATEOFARREST],
item.value('(/STATUSOFCRIME)[1]','VARCHAR(1500)') [STATUSOFCRIME],
--select @MAJORNAME [MAJORHEAD],
--select @MINORNAME [MINORHEAD]
item.value('(/MAJORHEAD)[1]','VARCHAR(500)') [MAJORHEAD],
item.value('(/MINORHEAD)[1]','VARCHAR(500)') [MINORHEAD],
item.value('(/MODUSOPERENDI)[1]','VARCHAR(500)') [MODUSOPERENDI],
item.value('(/SECTION_OFLAW)[1]','VARCHAR(500)') [SECTION_OFLAW]

FROM @Details.nodes('NewDataSet/Table4') as m(item)

INSERT INTO [OFFENDERS_PHOTOGRAPH_TEMP]
(OFFENDER_ID,PHOTOGRAPH_PATH,PHOTOGRAPH_IMAGE,PHOTO_VIEW)
select @id,--item.value('(/OFFENDER_ID)[1]','VARCHAR(15)') [OFFENDER_ID],
item.value('(/PHOTOGRAPH_PATH)[1]','VARCHAR(2500)') [PHOTOGRAPH_PATH],
item.value('(/PHOTOGRAPH_IMAGE)[1]','VARCHAR(2500)') [PHOTOGRAPH_IMAGE],
item.value('(/PHOTO_VIEW)[1]','VARCHAR(30)') [PHOTO_VIEW]
from @Details.nodes('NewDataSet/Table5') as m(item)

COMMIT TRANSACTION
select -991 as Response
END TRY
Begin Catch
if @@TRANCOUNT>0
Rollback Tran
select ERROR_MESSAGE() as Response
End Catch
END
GO
/***** Object: StoredProcedure [dbo].[SP_OffenderVisit]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[SP_OffenderVisit] -- [SP_OffenderVisit]
10, '', '', '', '', '', '', '', ''

[SP_OffenderVisit] 10, '', '', '', '', 'cp', '', '', ''
(
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@Wings varchar(50)=null,
@Mobilenumber varchar(20)=null,
@username varchar(20)=null,
@FromDate varchar(40)='',
@ToDate varchar(40)=''
)

AS

BEGIN

declare @district int
set @district=(select district_cd from User_registration where
mobile_no=@Mobilenumber)

IF ISNULL(@Division, '')=''
SET @Division = NULL
IF ISNULL(@policestation, '')=''
SET @policestation = NULL
IF ISNULL(@zone, '')=''
SET @zone = NULL
IF ISNULL(@Wings, '')=''
SET @Wings = NULL
IF ISNULL(@username, '')=''
SET @username = NULL

if @Fromdate='' and @ToDate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30), GETDATE(), 105)
SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
END
ELSE IF (@Fromdate='' AND @ToDate<> '')
begin
set @Fromdate=CONVERT(VARCHAR(30), GETDATE(), 105)
SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
end
ELSE IF (@Fromdate<> '' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @ToDate=@ToDate
END

IF (@AccessId=6)

```

BEGIN

```
        select
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
psdetails.ps_stationname,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
Convert(varchar(25),MoRemarks.Date_time,113) as Date_time,
MoRemarks.Remarks,--select *from MoRemarks
MOREMARKS.MOStatus
from      MoRemarks
inner join Offendersdetails1 on MoRemarks.Offender_id=
Offendersdetails1.Offender_id
join      User_registration on MOREMARKS.[VisitingUID] =
User_registration.mobile_no
join      psdetails on Offendersdetails1.psid=psdetails.PsId
Where PSDETAILS.district_code=@district and User_registration.District_Cd=@District
and (User_Registration.Zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (User_Registration.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (User_Registration.policestation LIKE '%'+@policestation+'%' or @policestation
IS NULL)
and (User_Registration.Wing like '%'+@Wings+'%' or @Wings is null)
and (User_Registration.mobile_no like '%'+@username+'%' OR @username IS NULL)
and (CONVERT(date, MoRemarks.Date_Time, 105) >= convert(date,@FromDate,105) OR
@FromDate IS NULL)
AND (CONVERT(date, MoRemarks.Date_Time, 105) <= convert(date,@ToDate ,105) OR
@ToDate IS NULL) order by MoRemarks.Date_Time desc
```

END

ELSE IF(@AccessId=7)

BEGIN

```
        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@Mobilenumber)
```

```
        select User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
Convert(varchar(25),MoRemarks.Date_time,113) as Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus
from (MoRemarks inner join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
```

```
        WHERE User_Registration.Division=@Division
and ( User_Registration.District_Cd=@district )
AND (User_Registration.Zone LIKE '%'+@zone+'%' or @zone IS NULL) and
(User_Registration.[IsApproved]=10)
AND (user_registration.policestation LIKE '%'+@policestation+'%' or @policestation
```



```

IS NULL)
and (User_Registration.Wing like '%'+@Wings+'%' or @Wings is null) and
(User_Registration.mobile_no like '%'+@username+'%' or @username is null)
and (CONVERT(date, MoRemarks.Date_Time, 105) >= convert(date,@FromDate,105) OR
@FromDate IS NULL)
AND (CONVERT(date, MoRemarks.Date_Time, 105) <= convert(date,@ToDate ,105) OR
@ToDate IS NULL) order by MoRemarks.Date_Time desc
END
ELSE IF(@AccessId=8)
BEGIN

        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        select
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
psdetails.ps stationname,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
Convert(varchar(25),MoRemarks.Date_time,113) as Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from MoRemarks inner join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
join PSDETAILS on Offendersdetails1.psid=PSDETAILS.PsId
where (PSDETAILS.district_code=@district ) and
(user_Registration.District_cd=@district) and
(User_Registration.division LIKE '%'+@Division+'%' or @Division IS NULL )
and (User_Registration.[IsApproved]=10)
AND (user_registration.policestation LIKE '%'+@policestation+'%' or @policestation
IS NULL)
and (User_Registration.Wing like '%'+@Wings+'%' or @Wings is null)
and (User_Registration.mobile_no like '%'+@username+'%' or @username is null)
and (CONVERT(date, MoRemarks.Date_Time, 105) >= convert(date,@FromDate,105) OR
@FromDate IS NULL)
AND (CONVERT(date, MoRemarks.Date_Time, 105) <= convert(date,@ToDate ,105) OR
@ToDate IS NULL)
order by MoRemarks.Date_Time desc
END
ELSE IF(@AccessId=9)
BEGIN

        DECLARE @CZone varchar(100)
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        select
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
PSDETAILS.PS stationname,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
Convert(varchar(25),MoRemarks.Date_time,113) as Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from MoRemarks inner join Offendersdetails1 on

```

```

MoRemarks.Offender_id= Offendersdetails1.Offender_id
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
join PSDETAILS on Offendersdetails1.psid=PSDETAILS.PsId
where User_Registration.Zone=@ZONE
and ( PSDETAILS.district_code=@district ) and
(user_Registration.District_cd=@district)
AND (User_Registration.division LIKE '%'+@Division+'%' or @Division IS
NULL) and (User_Registration.[IsApproved]=10)

```

```

AND (user_registration.policestation LIKE '%'+@policestation+'%' or @policestation
IS NULL)
and (User_Registration.Wing like '%'+@Wings+'%' or @Wings is null) and
(User_Registration.mobile_no like '%'+@username+'%' or @username is null)
and (CONVERT(date, MoRemarks.Date_Time, 105) >= convert(date,@FromDate,105) OR
@FromDate IS NULL)
AND (CONVERT(date, MoRemarks.Date_Time, 105) <= convert(date,@ToDate ,105) OR
@ToDate IS NULL) order by MoRemarks.Date_Time desc
END

```

```

ELSE IF(@AccessId=10)

```

```

BEGIN

```

```

select
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
psdetails.ps stationname,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
Convert(varchar(25),MoRemarks.Date_time,113) as Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from MoRemarks join Offendersdetails1 on
(MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on (MOREMARKS.[VisitingUID] = User_registration.mobile_no)
join psdetails on (Offendersdetails1.psid=psdetails.psid )
where
( PSDETAILS.district_code=@district) and
(user_Registration.District_cd=@district)
and (user_registration.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (user_registration.division LIKE '%'+@Division+'%' or @Division IS NULL) and
([IsApproved]=10)
AND (user_registration.policestation LIKE '%'+@policestation+'%' or @policestation
IS NULL)
and (user_registration.Wing like '%'+@Wings+'%' or @Wings is null)
and (user_registration.mobile_no like '%'+@username+'%' or @username is null)
and (CONVERT(date, MoRemarks.Date_Time, 105) >= convert(date,@FromDate,105) OR
@FromDate IS NULL)
AND (CONVERT(date, MoRemarks.Date_Time, 105) <= convert(date,@ToDate ,105) OR
@ToDate IS NULL) order by MoRemarks.Date_Time desc
END

```

```

END

```

```

GO

```

```

/***** Object: StoredProcedure [dbo].[SP_OffenderVisit_new] Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[SP_OffenderVisit_new] -- [SP_OffenderVisit_new]
6, 'HABEEBNAGAR PS', 'WZ', 'GOSHAMAHAL', '', '', '', '01-11-2016', '09-12-2016'
--

[SP_OffenderVisit] 10, '', '', '', '', 'cp', '', '', ''
(
@AccessId int=0,
@policestation Varchar(255)='',
@zone Varchar(255)='',
@Division Varchar(50)='',
@Wings varchar(50)='',
@Mobilenumber varchar(20)='',
@username varchar(20)='',
@FromDate varchar(40)='',
@ToDate varchar(40)='',
@PageNo varchar(10)='1',
@RowspPage varchar(10)='30'
)

AS

BEGIN

declare @district nvarchar(10), @sql nvarchar(max), @sql2 nvarchar(max)

if (@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)

end
else if (@Accessid=7 and @division='' and @zone='')
begin
set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
end
else if ((@Accessid=8 or @Accessid=9) and @zone='')
begin
set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
set @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation

```

```

SET @District=(select District_Cd from User_registration where
mobile_no=@mobileNumber)
END

```

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```

SET @SQL='select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C'
and b.District_Cd=cast(''+@District+' as int))tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+'' 08:00:00.000'',103)'
```

```

set @sql2='select * from (select Row_number() over(order by a.Date_Time desc)
RowNumber,
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
psdetails.ps stationname,
a.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,

```

```

OffendersDetails1.[MobileNo],
Convert(varchar(25),a.Date_time,113) as Date_time,
a.Remarks,--select *from MoRemarks
a.MOStatus
from ('+@sql+') a
inner join Offendersdetails1 on a.Offender_id= Offendersdetails1.Offender_id
join User_registration on a.[VisitingUID] = User_registration.mobile_no
join psdetails on Offendersdetails1.psid=psdetails.PsId
Where PSDETAILS.district_code='+@district+' and
User_registration.District_Cd='+@District+'
and (User_Registration.Zone LIKE '%'+@zone+'%')
AND (User_Registration.division LIKE '%'+@Division+'%')
AND (User_Registration.policestation LIKE '%'+@policestation+'%')
and (User_Registration.Wing like '%'+@Wings+'%')
and (User_Registration.mobile_no like '%'+@username+'%')
and (CONVERT(date, a.Date_Time, 105) >= '''+@FromDate+''' OR '''+@FromDate+''' IS
NULL)
AND (CONVERT(date, a.Date_Time, 105) <= '''+@ToDate+''' OR '''+@ToDate+''' IS
NULL))tab
where RowNumber BETWEEN (('+@PageNo+' - 1) * '+@RowspPage+' + 1)
AND ('+@PageNo+' * '+@RowspPage+')'

select @sql
select @sql2
END

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_PASSWORD_CHANGE]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[SP_PASSWORD_CHANGE]
(
    @MobileNumber varchar(30)=NULL,
    @OldPassword varchar(max)=NULL,
    @NewPassword varchar(max)=NULL,
    @IsMobile int=0
)
AS
BEGIN
    SET NOCOUNT ON
    BEGIN TRY
        DECLARE @ResponseCode BIGINT=0
        if(@IsMobile=0)
        begin
            IF EXISTS(SELECT 1 FROM [User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber and [password]= @OldPassword)
                BEGIN

```

```

        UPDATE [].[User_registration] SET [password]=@NewPassword
WHERE  mobile_no=@MobileNumber and [password]= @OldPassword
        SET @ResponseCode=@MobileNumber

        END
    end
    else if(@IsMobile=1)
    begin
        IF EXISTS(SELECT 1 FROM [].[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber )
        BEGIN
            UPDATE [].[User_registration] SET [password]=@NewPassword
WHERE  mobile_no=@MobileNumber
            SET @ResponseCode=@MobileNumber

        END
    end

    ELSE

    BEGIN

    SET @ResponseCode=-998

    END

END TRY

BEGIN CATCH

    IF @@TRANCOUNT>0

        ROLLBACK TRAN

        SET @ResponseCode=-999

END CATCH

SELECT @ResponseCode

```

END

```
GO
/***** Object:  StoredProcedure [dbo].[SP_PaySlipReport]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[SP_PaySlipReport]          --      SP_PaySlipReport
10, '', '', '', '', 'CP', ''                                --
(
    SP_PaySlipReport    7, '', '', '', '', 'SHO_ABDS', ''
)

@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@Wings varchar(50)=null,
@Mobilenumber varchar(20)=null,
@username varchar(20)=null
)

AS

BEGIN

    DECLARE @DISTRICT INT
    SET @DISTRICT=(SELECT District_Cd FROM User_registration WHERE
MOBILE_NO=@Mobilenumber)

    IF ISNULL(@Division, '')=''
        SET @Division = NULL
    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@zone, '')=''
        SET @zone = NULL
    IF ISNULL(@Wings, '')=''
        SET @Wings = NULL
    IF ISNULL(@username, '')=''
        SET @username = NULL

    IF (@AccessId=6)

    BEGIN

        SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@Mobilenumber)
        select
        Master_Admin.Zone,
        Master_Admin.Division,
```

```

Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip'
AND (Master_Admin.District_cd=@DISTRICT)
and (Master_Admin.Zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL)
and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%')

```

END

ELSE IF(@AccessId=7)

BEGIN

```

SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@Mobilenumber)

```

select

```

Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip'

```

AND (Master\_Admin.District\_cd=@DISTRICT)

and Master\_Admin.Division=@Division

```

AND (Master_Admin.Zone LIKE '%'+@zone+'%' or @zone
IS NULL) and ([IsApproved]=10)

```

AND (user\_registration.policestation LIKE

'%'+@policestation+'%' or @policestation IS NULL)

```

and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)

```

END

ELSE IF(@AccessId=8)

BEGIN

```

SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)

```

select

```

Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =

```



```

user_registration.mobile_no
where Module = 'PaySlip'
        AND (Master_Admin.District_cd=@DISTRICT)
        AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division
IS NULL ) and ([IsApproved]=10)

        AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null)
END
ELSE IF (@AccessId=9)
BEGIN
        DECLARE @CZone varchar(100)
        SET @CZone=(SELECT Zone from [User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip'
        AND (master_admin.District_Cd=@DISTRICT)
        and Master_Admin.Zone=@CZone
        AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL) and ([IsApproved]=10)
        AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null)
END
ELSE IF (@AccessId=10)
BEGIN
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip'
        AND (master_admin.District_Cd=@DISTRICT)
        and (user_registration.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (user_registration.division LIKE
'%' + @Division + '%' or @Division IS NULL) and ([IsApproved]=10)

        AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (user_registration.Wing like
'%' + @Wings + '%' or @Wings is null) and (user_registration.mobile_no like

```

```

'%' + @username +
'%' or @username is null)
END

END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_PBRemarksInsert]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_PBRemarksInsert]--select * from pbhverf
(
    @ID                                NVARCHAR(50),
    @MobileNo                          NVARCHAR(50),
    @Latitude                          NVARCHAR(255),
    @Longitude                         NVARCHAR(255),
    @PBHName                          NVARCHAR(255),
    @timestamp                         DATETIME,
    @BeatNo                           NVARCHAR(MAX),
    @remarks                          NVARCHAR(MAX),
    @Total                             NVARCHAR(255),
    @status                           NVARCHAR(MAX),
    @ZonewId                          varchar(50),
    @Sector                           varchar(50),
    @Zone                             VARCHAR(MAX),
    @Division                         VARCHAR(MAX),
    @PoliceStation                    VARCHAR(MAX),
    @Area                             VARCHAR(MAX),
    @Address                          VARCHAR(MAX),
    @Vehical_type                     VARCHAR(MAX),
    @Sensitive                         int
)
AS
BEGIN
BEGIN TRY
    BEGIN TRAN
        SET NOCOUNT ON
        declare @ShiftWise  varchar(max)
        if(CAST(@timestamp AS TIME) between '08:00:00' and '13:59:59')
        set @ShiftWise='Shift1'
        else if(CAST(@timestamp AS TIME) between '14:00:00' and '19:59:59')
        set @ShiftWise = 'Shift2'
        else if (CAST(@timestamp AS TIME) between '20:00:01' and '23:59:59')
        or (Cast(@timestamp as Time) between '00:00:01' and '07:59:00' )
        set @ShiftWise = 'Shift3'

```

```

        if exists(select 1 from User_registration where mobile_no=@MobileNo)
        Begin

            set @Zone=(SELECT ZONE FROM User_registration WHERE mobile_no=@MobileNo)
            set @Division=(SELECT Division FROM User_registration WHERE
mobile_no=@MobileNo)
            set @PoliceStation=(SELECT policestation FROM User_registration WHERE
mobile_no=@MobileNo)

            INSERT INTO pbhverf
( ID,MobileNo, Latitude, Longitude, PBHName, timestamp, BeatNo, remarks, Total, status, Zone
wId,
    Sector, Zone, Division, PoliceStation,
    Area, Address, Vehical_type, Sensitive , ShiftWise)

VALUES(@ID,@MobileNo,@Latitude,@Longitude,@PBHName,@timestamp,@BeatNo,@remarks,@Tot
al,@status,@ZonewId,@Sector,@Zone,@Division,@PoliceStation,
    @Area,@Address,@Vehical_type,@Sensitive,@Shiftwise)
        select 991 -- sucessfully inserted remarks
        End

        else

        Begin

        select 999      -- notvaliduser

        End

COMMIT TRAN
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
END CATCH
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_PBRemarksInsert_new]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_PBRemarksInsert_new]
(
    @ID                                NVARCHAR(50),
    @MobileNo                          NVARCHAR(50),
    @Latitude                          NVARCHAR(255),
    @Longitude                         NVARCHAR(255),
    @PBHName                          NVARCHAR(max),
    @timestamp                         DATETIME,
    @BeatNo                           NVARCHAR(MAX),
    @remarks                          NVARCHAR(MAX),
    @Total                            NVARCHAR(255),

```

```

        @status                NVARCHAR(MAX),
        @ZonewId               nvarchar(MAX),
        @Sector                nvarchar(50),
        @Zone                  VARCHAR(MAX),
        @Division              VARCHAR(MAX),
        @PoliceStation         VARCHAR(MAX),
        @Area                  VARCHAR(MAX),
        @Address               VARCHAR(MAX),
        @Vehical_type          VARCHAR(MAX),
        @Sensitive              int
    )
AS
BEGIN

BEGIN TRY

--      DECLARE @lat float
--DECLARE @lon float
--SET @lat = @Latitude
--SET @lon = @Longitude
--DECLARE @maxLat float, @minLat float, @maxlon float, @minLon float
--DECLARE @R float
--DECLARE @distance FLOAT = 70 -- A distance in meters
--SET @R = 6378137 -- Earth
--SET @maxLat = @lat + DEGREES(@distance/@R)
--SET @minLat = @lat - DEGREES(@distance/@R)

--SET @maxLon = @lon + DEGREES((@distance/@R/COS(RADIANS(@lat))))
--SET @minLon = @lon - DEGREES((@distance/@R/COS(RADIANS(@lat))))

        if (@MobileNo like '%,%')
        begin
            set @MobileNo= replace(@MobileNo,',','')
        end

--if exists (select 1 from ZoneWdetails where CAST(lat AS float) Between @minLat
And @maxLat
--And CAST(lang AS float) Between @minLon And @maxLon and record_status='C' and
id=@ZonewId)
--Begin

        BEGIN TRAN
            SET NOCOUNT ON
            Declare @id1 nvarchar(50),@cnt int,@District int
            set @cnt=(select count(1)+1 from PBHverf)
            set @District=(select District_cd from User_registration with (nolock)
where mobile_no=@MobileNo)
            set @Id1='ZNW-'+cast(@cnt as varchar)

            declare @ShiftWise varchar(max)
            if(CAST(@timestamp AS TIME) between '08:00:00' and '13:59:59')
            set @ShiftWise='Shift1'
            else if(CAST(@timestamp AS TIME) between '14:00:00' and '19:59:59')
            set @ShiftWise = 'Shift2'
            else if (CAST(@timestamp AS TIME) between '20:00:01' and '23:59:59')
            or (Cast(@timestamp as Time) between '00:00:01' and '07:59:00' )

```

```

set @ShiftWise ='Shift3'

set @Zone=(SELECT ZONE FROM User_registration with (nolock) WHERE
mobile_no=@MobileNo)
set @Division=(SELECT Division FROM User_registration with (nolock) WHERE
mobile_no=@MobileNo)
set @PoliceStation=(SELECT policestation FROM User_registration with
(nolock) WHERE mobile_no=@MobileNo)
set @Vehical_type=(select PCarsType from User_registration where
mobile_no=@MobileNo)

INSERT INTO pbhverf
( ID,MobileNo,Latitude,Longitude,PBHName,timestamp,BeatNo,remarks,Total,status,Zone
wId,Sector,Zone,Division,PoliceStation,
Area,Address,Vehical_type,Sensitive ,ShiftWise,District_Cd)
VALUES(@Id1,@MobileNo,@Latitude,@Longitude,@PBHName,getdate(),@BeatNo,@remarks,@Tot
al,@status,@ZonewId,@Sector,@Zone,@Division,@PoliceStation,
@Area,@Address,@Vehical_type,@Sensitive,@Shiftwise,@District)

COMMIT TRAN
select -991 as Response
--end
--else
--begin

--select -992 as Response

--End
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
select error_message()
select -992 as Response
END CATCH
END

GO
/***** Object:  StoredProcedure [dbo].[Sp_PBWorkDetails]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_PBWorkDetails]    -- [Sp_PBWorkDetails] 'abd_bc1'
@mobile_no nvarchar(50)
AS
BEGIN
    DECLARE @DISTRICT INT=2023
    SET @DISTRICT=(SELECT DISTRICT_CD FROM USER_REGISTRATION WHERE
MOBILE_NO=@mobile_no)
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

```

```

        SELECT *
FROM Zonewdetails where mobile_no=@mobile_no and record_status='C' AND
(District_cd=@DISTRICT) Order By date_time DESC
SELECT top 100 *
FROM PBHverf where MobileNo=@mobile_no and record_status='C' AND
(District_cd=@DISTRICT)
and ZonewId in (select id from Zonewdetails where record_status='C' )
Order By timestamp DESC

-- last 100 visits

END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_PDActInsert]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_PDActInsert]
(
@Details xml,
@CreatedBy nvarchar(100)=''
)
AS
BEGIN

```

```

BEGIN TRY
BEGIN TRANSACTION;

```

```

Insert into T_PDActDetails( PDAct_PersonName, Age, Father_Name,Phone_No,
Present_Address, Permanant_Address,Latitude, Longitude, PDAct_Key,
IRKey, Detention_No, Date_Detention,File_No, Jail_Release_Date,District_cd,Zone,
Division, PoliceStation, Order_Date,Order_Year, Approval_Orders_No,
Confirmation_Revocation_Orders, Category_As_Per_ACT, Fisrt_Call_Key,
Specific_Category,Sub_Category, Crime_Head_Search, Ps_Transfer,
ID_Proof_Type, ID_Proof_No,MO, Present_Activity, Count, Latitude1,
Longitude1,Remarks, Photo_Id, Created_On, Created_By, Updated_On,
Updated_By, Rec_Status, Flag)

```

```

select
item.value('(/PDAct_PersonName)[1]','varchar(1000)') [PDAct_PersonName],
item.value('(/Age)[1]','varchar(100)') [Age],
item.value('(/Father_Name)[1]','varchar(1000)') [Father_Name],
item.value('(/Phone_No)[1]','varchar(255)') [Phone_No],
item.value('(/Present_Address)[1]','nvarchar(max)') [Present_Address],
item.value('(/Permanant_Address)[1]','varchar(2500)') [Permanant_Address],
item.value('(/Latitude)[1]','varchar(100)') [Latitude],
item.value('(/Longitude)[1]','varchar(100)') [Longitude],
item.value('(/PDAct_Key)[1]','varchar(255)') [PDAct_Key],
item.value('(/IRKey)[1]','varchar(100)') [IRKey],
item.value('(/Detention_No)[1]','varchar(255)') [Detention_No],
item.value('(/Date_Detention)[1]','varchar(500)') [Date_Detention],
item.value('(/File_No)[1]','varchar(1000)') [File_No],

```

```

item.value('(/Jail_Release_Date)[1]', 'varchar(500)') [Jail_Release_Date],
item.value('(/District_cd)[1]', 'varchar(100)') [District_cd],
item.value('(/Zone)[1]', 'varchar(500)') [Zone],
item.value('(/Division)[1]', 'varchar(500)') [Division],
item.value('(/PoliceStation)[1]', 'nvarchar(500)') [PoliceStation],
item.value('(/Order_Date)[1]', 'nvarchar(500)') [Order_Date],
item.value('(/Order_Year)[1]', 'varchar(500)') [Order_Year],
item.value('(/Approval_Orders_No)[1]', 'varchar(500)') [Approval_Orders_No],
item.value('(/Confirmation_Revocation_Orders)[1]', 'varchar(500)')
[Confirmation_Revocation_Orders],
item.value('(/Category_As_Per_ACT)[1]', 'varchar(255)') [Category_As_Per_ACT],
item.value('(/Fisrt_Call_Key)[1]', 'varchar(255)') [Fisrt_Call_Key],
item.value('(/Specific_Category)[1]', 'varchar(255)') [Specific_Category],
item.value('(/Sub_Category)[1]', 'varchar(255)') [Sub_Category],
item.value('(/Crime_Head_Search)[1]', 'varchar(255)') [Crime_Head_Search],
item.value('(/Ps_Transfer)[1]', 'varchar(2500)') [Ps_Transfer],
item.value('(/ID_Proof_Type)[1]', 'varchar(500)') [ID_Proof_Type],
item.value('(/ID_Proof_No)[1]', 'varchar(max)') [ID_Proof_No],
item.value('(/MO)[1]', 'varchar(100)') [MO],
item.value('(/Present_Activity)[1]', 'varchar(2500)') [Present_Activity],
item.value('(/Count)[1]', 'varchar(255)') [Count],
item.value('(/Latitude1)[1]', 'varchar(100)') [Latitude1],
item.value('(/Longitude1)[1]', 'varchar(100)') [Longitude1],
item.value('(/Remarks)[1]', 'varchar(2500)') [Remarks],
item.value('(/Photo_Id)[1]', 'nvarchar(max)') [Photo_Id],
getdate() [Created_On],
@CreatedBy [Created_By],
getdate() [Updated_On],
@CreatedBy [Updated_By],
'C' [Rec_Status],
0 [Flag]
from @Details.nodes('NewDataSet/Table') as m(item)

```

Declare @id bigint

set @id=(select cast(max(cast(Pdact\_id as int)) as varchar) from T\_PDActDetails)

```

Insert into T_PDAct_CrimeDetails(PDAct_Id,
PDAct_Key, Confessed_Crime_No, Confessed_Year, Confessed_Sec_Of_Law, PoliceStation,
Confessed_DOA, Count, District_cd,
Rec_Status, Created_By, Created_On, Updated_By, Updated_On)

```

```

SELECT
@id [PDAct_Id],
item.value('(/PDAct_Key)[1]', 'VARCHAR(500)') [PDAct_Key],
item.value('(/Confessed_Crime_No)[1]', 'VARCHAR(2500)') [Confessed_Crime_No],
item.value('(/Confessed_Year)[1]', 'VARCHAR(500)') [Confessed_Year],
item.value('(/Confessed_Sec_Of_Law)[1]', 'VARCHAR(500)') [Confessed_Sec_Of_Law],
item.value('(/PoliceStation)[1]', 'VARCHAR(250)') [PoliceStation],
item.value('(/COnfessed_DOA)[1]', 'VARCHAR(500)') [COnfessed_DOA],
item.value('(/Count)[1]', 'VARCHAR(100)') [Count],
item.value('(/District_cd)[1]', 'VARCHAR(250)') [District_cd],
'C' [Rec_Status],
@CreatedBy [Created_By],
getdate() [Created_On],

```

```
@CreatedBy [Updated_By],  
getdate() [Updated_On]
```

```
from @Details.nodes('NewDataSet/Table1') as m(item)
```

```
COMMIT TRANSACTION;  
select -991 as Response --Success  
END TRY  
BEGIN CATCH  
IF @@TRANCOUNT > 0  
ROLLBACK TRANSACTION;  
select ERROR_MESSAGE() as Response -- Failed  
END CATCH  
END
```

```
GO  
/***** Object: StoredProcedure [dbo].[Sp_PointBInsert] Script Date: 28-01-2022  
11:39:31 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO  
-- select * from ZoneWdetails
```

```
CREATE PROCEDURE [dbo].[Sp_PointBInsert]  
--[Sp_PointBInsert] 'PBA46754453','sho_abids','NALLAKUNTA  
PS','EZ','KACHIGUDA','Patrol  
Cars','http:809_140930.jpg','test','9494345434','HYDERABAD','17.4011948','78.47  
--64468','Sector1A','PollingBooth','Insert',0,'2016-08-17 17:17:38.000','Testing'
```

@Id	NVARCHAR(50),
@mobile_no	NVARCHAR(50),
@policestation	NVARCHAR(255),
@zone	NVARCHAR(255),
@division	NVARCHAR(255),
@vehical_type	NVARCHAR(255),
@image	NVARCHAR(MAX),
@PBH_name	NVARCHAR(MAX),
@contact_no	NVARCHAR(MAX),
@Address	NVARCHAR(MAX),
@lat	NVARCHAR(255),
@lang	NVARCHAR(255),
@sector	NVARCHAR(MAX),
@beatno	NVARCHAR(MAX),
@WADone	NVARCHAR(MAX),
@verify	INT,
@DateTime	DATETIME,
@Description	NVARCHAR(MAX),
@Beat_Type	Nvarchar(500)

```
AS  
BEGIN  
SET NOCOUNT ON  
Declare @District int  
set @zone=(SELECT ZONE FROM User_registration WHERE mobile_no=@mobile_no)  
set @division=(SELECT Division FROM User_registration WHERE
```



```

mobile_no=@mobile_no)
    set @policestation=(SELECT policestation FROM User_registration WHERE
mobile_no=@mobile_no)
    set @District=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@mobile_no)

```

```

    if (@policestation not in (select ps from PSDETAILS ))

```

```

    begin
    select 2 -- you cannont add point boook
    end

```

```

else
    begin try
    begin tran

```

```

INSERT INTO ZoneWdetails

```

```

(
    Id ,
    mobile_no ,
    policestation,
    zone ,
    division ,
    vehical_type ,
    image ,
    PBH_name ,
    contact_no,
    Address ,
    lat ,
    lang ,
    sector ,
    BeatNo ,
    status ,
    verify ,
    date_time,
    Description ,
    District_cd ,
    Beat_Type
)

```

```

VALUES

```

```

(
    @Id ,
    @mobile_no ,
    @policestation ,
    @zone ,
    @division ,
    @vehical_type ,
    @image ,
    @PBH_name ,
    @contact_no ,
    @Address ,
    @lat ,
    @lang ,
    (case when @sector='select' then 'Sector 1' else @sector end)
)

```

```

,
```

```

        (Case isnull(@beatno,'') when '' then 'PointBook Holder' else @beatno end)
    ,
        @WADone
        @verify
        @DateTime
        @Description ,
        @District ,
        @Beat_Type
    )

    commit tran

    select 0
end try

begin catch
if @@trancount>0
rollback tran
select 1
end catch

```

END

```

GO
/***** Object: StoredProcedure [dbo].[Sp_PointBooks_HOMaps]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_PointBooks_HOMaps] --Sp_PointBooks_HOMaps
6, '', '', '', 'sho_charminar'
(
    @AccessId int=10,
    @Zone nvarchar(50)='',
    @Division nvarchar(150)='',
    @PoliceStation nvarchar(150)='',
    @MobileNo nvarchar(100)
)
as
Begin
SET NOCOUNT ON

Declare @District int=2023

Declare @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@FromDate nvarchar(50),@ToDate
nvarchar(50)

SET @district=(select district_cd from user_registration where mobile_no=@MobileNo)
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE()+1,105)

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where

```

```

mobile_no=@MobileNo)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@MobileNo)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

```

```

select Distinct Pcarstype from user_registration where
(District_cd=@district)
and(ZONE LIKE '%'+@Zone+'%' or @zone is null)
and (Division like '%'+@Division+'%' or @Division is null)
and (PoliceStation like '%'+@PoliceStation+'%' or @Policestation is null)
and Mobile_Type in ('Tab','BcTab')

```

```

SELECT ISNULL(a.[Id],'') AS Id ,ISNULL(a.[mobile_no],'') AS mobile_no,
ISNULL(a.[policestation],'') AS policestation,ISNULL(a.[zone],'') AS zone,ISNULL(a.
[division],'') AS division,
ISNULL(a.[vehical_type],'') AS vehical_type,ISNULL(a.[image],'') AS
image,ISNULL([PBH_name],'') AS PBH_name ,
ISNULL(a.[contact_no],'') AS contact_no,ISNULL(a.[Address],'') AS Address,ISNULL(a.
[date_time],'') AS date_time,
ISNULL(a.[lat],'')AS lat ,ISNULL(a.[lang],'') AS lang,ISNULL(a.[sector],'') AS
sector,ISNULL(a.[BeatNo],'') AS BeatNo,
ISNULL(a.[status],'') AS status,ISNULL(a.[verify],'') AS verify,
b.Latitude as VisitLat,b.Longitude as Visitlong,
b.MobileNo,(select PcarsType from user_registration where Mobile_No=b.MobileNo)
designation,
format(b.Timestamp,'dd-MM-yyyy') VisitDate,format(b.Timestamp,'HH:mm')
VisitTime,b.Vehical_type Visited_vehicle,b.rw as VisitOrder
FROM [ZoneWdetails] a left join (select row_number() over(partition by mobileno
order by timestamp) rw,* from
(select DISTINCT a.*,b.image,b.lat as Pointlat,b.lang PointLong,timeslot0=(case
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status='C'
and b.record_status='C')tab

```

```

where convert(date,timestamp,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103))b on (a.id=b.zonewid)
where a.record_status='C'
and (District_cd=@district)
AND (a.ZONE LIKE '%'+@Zone+'%' or @zone is null)
and (a.Division like '%'+@Division+'%' or @Division is null)
and (a.PoliceStation like '%'+@PoliceStation+'%' or @Policestation is null)
order by b.Vehical_type,b.rw

```

End

```

GO
/***** Object: StoredProcedure [dbo].[Sp_PointBooks_Maps]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_PointBooks_Maps] -- Sp_PointBooks_Maps
10, '', '', '', 'Shamshabad PS', '', '', '', '', 'CP_cyberabad'

-- Sp_PointBooks_Maps 9, '', '', '', 'Chandanagar PS', '', '', '', '', 'dcp_mdpur'
(
@Accessid int=10,
@ID NVARCHAR(50)='',
@Zone nvarchar(50)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@BeatType nvarchar(200)='',
@Shift nvarchar(50)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@mobilenos nvarchar(30)=''
)
as
begin
declare @District nvarchar (20)=''
DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<> '')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)

```

```

end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate

END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobilenno)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
    set @District=(select District_cd from User_registration where
mobile_no=@mobilenno)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
    set @District=(select District_cd from User_registration where
mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobilenno)
    set @District=(select District_cd from User_registration where
mobile_no=@mobilenno)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
set @District=(select District_cd from User_registration where mobile_no=@mobilenno)
end

SET @SQL1='select * from
(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)
rw,a.*,timeslot=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''

```

```

end)
from PBHverf a WITH (NOLOCK) where record_status='C'
and convert(date,timestamp,103) between convert(date,''+@fromdate+',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+',
105)),105)+' 08:00:00.000',103))tab
where timeslot like '''+@Shift+'' and rw=1'

-- select count(distinct id) [Total Points] from ZoneWdetails where
district_cd=@District and record_status='C'

set @sql='SELECT a.*, (case when b.id is null then 0 else 1 end)PointStatus, (select
max(Timestamp) from PBHverf WITH (NOLOCK)
where record_status='C' and ZoneWid=a.id) LastVisitedOn
FROM ZoneWdetails a left join '+'(''+@SQL1+')'+ 'B on (a.id=b.zoneWid)
where a.BeatNo like '''+@BeatType+''
and A.ID LIKE '''+@ID+'' AND
a.zone like '''+@ZONE+'' and a.division like '''+@DIVISION+''
and a.policestation like '''+@policestation+'' and a.district_cd like
'''+@District+'' and a.record_status='C' '

exec(@sql)
--select @sql

end
GO
/***** Object: StoredProcedure [dbo].[Sp_PointBooks_Maps_Test] Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_PointBooks_Maps_Test] -- Sp_PointBooks_Maps_Test
10, '', 'Balanagar', 'Pet Basheerabad Division', 'Pet Basheerabad
PS', '', '', '', '', 'CP_cyberabad'

-- Sp_PointBooks_Maps 9, '', '', '', 'Chandanagar PS', '', '', '', 'dcp_mdpur'
(
@Accessid int=10,
@ID NVARCHAR(50)='',
@Zone nvarchar(50)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@BeatType nvarchar(200)='',
@Shift nvarchar(50)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@mobilenos nvarchar(30)=''
)
as
begin
declare @District nvarchar (20)=''

```

```

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate

END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobilenno)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
    set @District=(select District_cd from User_registration where
mobile_no=@mobilenno)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
    set @District=(select District_cd from User_registration where
mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobilenno)
    set @District=(select District_cd from User_registration where
mobile_no=@mobilenno)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
set @District=(select District_cd from User_registration where mobile_no=@mobilenno)
end

SET @SQL1='select * from

```

```

(select DISTINCT row_Number() over(Partition by zoneWid Order by TimeStamp desc)
rw,a.*,timeslot=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from PBHverf a WITH (NOLOCK) where record_status='C'
and convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+'' 08:00:00.000'',103))tab
where timeslot like ''%'+@Shift+%'' and rw=1'

```

```

-- select count(distinct id) [Total Points] from ZoneWdetails where
district_cd=@District and record_status='C'

```

```

set @sql='SELECT a.*, (case when b.id is null then 0 else 1 end)PointStatus, (select
max(Timestamp) from PBHverf WITH (NOLOCK)
where record_status='C' and ZoneWid=a.id) LastVisitedOn
FROM ZoneWdetails a left join '+'(''+@SQL1+'')+'B on (a.id=b.zoneWid)
where a.BeatNo like ''%'+@BeatType+%''
and A.ID LIKE ''%'+@ID+%'' AND
a.zone like ''%'+@ZONE+%'' and a.division like ''%'+@DIVISION+%''
and a.policestation = '''+@policestation+'' and a.district_cd like
''%'+@District+%'' and a.record_status='C' ' '

```

```

exec(@sql)
--select @sql1

```

```

end
GO

```

```

/***** Object: StoredProcedure [dbo].[Sp_PointsReport] Script Date: 28-01-2022
11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

--sp_helptext Sp_PointsReport

```

```

CREATE PROCEDURE [dbo].[Sp_PointsReport]
/*

```

```

Sp_PointsReport 10, '', '', '', '01-01-2021', '30-06-2021', 'cp'

```

```

Sp_PointsReport 6, '', '', '', '01-01-2021', '28-02-2021', 'sho_srn timer'

```



```

*/
(
@AccessId int=0,
@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@mobileNumber nvarchar(50)=''
)
AS
BEGIN
DECLARE @DISTRICT NVARCHAR(20)=NULL
DECLARE @SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@SQL3 NVARCHAR(MAX)

SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration with (nolock) WHERE
mobile_no=@mobileNumber)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
set @policestation=(select policestation from User_registration with (nolock)
where mobile_no=@mobileNumber)
set @DIVISION=(select isnull(DIVISION,'') from User_registration with
(nolock) where mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobileNumber)
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration with (nolock) WHERE
mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
set @division=(select Division from User_registration with (nolock) where
mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobileNumber)
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration with (nolock) WHERE
mobile_no=@mobileNumber)

```

```

end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@mobileNumber)
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration with (nolock) WHERE
mobile_no=@mobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
--SET @PoliceStation=@PoliceStation
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration with (nolock) WHERE
mobile_no=@mobileNumber)
END

```

```

SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''when cast(timestamp as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''when cast(timestamp as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''end)from zoneWdetails b with (nolock) join PBHverf a with
(nolock) on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C' and a.beatno<>'Senior
Citizen'
and b.beatno<>'Senior Citizen' and B.District_cd='+@District+')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000'',103) '

```

```
--SELECT @SQL1
```

```

SET @SQL2='select
zone,divisions,POLICESTATION,TotalBooks,isnull(shift1,0)shift1,isnull(shift2,0)shif
t2,isnull(shift3,0)shift3,
sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0))as TotalVisitedPoints,
ISNULL(VisitedPoints,0)/
(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay,

```

```
VisitedPoints
```

```
,Shift1_Actual_VisitedPoints
,Shift2_Actual_VisitedPoints,Shift3_Actual_VisitedPoints,Total_VisitedPoints_Actual
,PointBooks_Coverred_Shift1,PointBooks_Coverred_Shift2,
PointBooks_Coverred_Shift3,Total_PointBooksCovered_Actual
from (SELECT ZONE,Divisions,a.ps PoliceStation,isnull(TotalBooks,0) TotalBooks,
ISNULL(VisitedPoints,0) VisitedPoints,Shift1,shift2,Shift3,
ISNULL(Shift1_Actual_VisitedPoints,0)Shift1_Actual_VisitedPoints,
ISNULL(Shift2_Actual_VisitedPoints,0)Shift2_Actual_VisitedPoints,ISNULL(Shift3_Actual_VisitedPoints,0)Shift3_Actual_VisitedPoints,
ISNULL(Total_VisitedPoints_Actual,0)Total_VisitedPoints_Actual,ISNULL(Total_VisitedPoints_Actual,0)*100/TotalBooks as ''Total_PointBooksCovered_Actual'',
ISNULL(Shift1_Actual_VisitedPoints,0)*100/TotalBooks as
''PointBooks_Coverred_Shift1''
,ISNULL(Shift2_Actual_VisitedPoints,0)*100/TotalBooks as
''PointBooks_Coverred_Shift2''
,ISNULL(Shift3_Actual_VisitedPoints,0)*100/TotalBooks as
''PointBooks_Coverred_Shift3''
```

```
FROM (select district_code,Zone,PS,(case when Divisions='' or Divisions=null or Divisions is null then PS else Divisions end )divisions from psdetails) a left
join
(select count(distinct id) TotalBooks,pOLICESTATION,District_cd from ZoneWdetails
with (nolock)
where record_status='C' and District_cd='+@District+' and beatno<>'Senior
Citizen'' group by pOLICESTATION,DISTRICT_CD)TAB on (a.ps=tab.policestation)
LEFT JOIN
(select count(ZonewId) VisitedPoints,count(Distinct ZonewId)
Total_VisitedPoints_Actual,b.Policestation,b.District_cd,
count ( (case when timeslot0='shift1' then zonewid else null end ) )Shift1
,count ( (case when timeslot0='shift2' then zonewid else null end ) )Shift2
,count ( (case when timeslot0='shift3' then zonewid else null end ) )Shift3
,count ( distinct (case when timeslot0='shift1' then zonewid else null
end ) )Shift1_Actual_VisitedPoints
,count (distinct (case when timeslot0='shift2' then zonewid else null
end ) )Shift2_Actual_VisitedPoints,
count (distinct (case when timeslot0='shift3' then zonewid else null
end ) )Shift3_Actual_VisitedPoints
from ZoneWdetails a with (nolock)
JOIN ('+@SQL1+') b ON (a.ID=b.Zonewid) where a.record_status='C' and
a.beatno<>'Senior Citizen' AND A.District_cd='+@District+' and
b.MobileNo not like '%null%' and b.beatno<>'Senior Citizen'
group By b.Policestation,B.DISTRICT_CD)TAB2 ON
(TAB.PoliceStation=TAB2.POLiceStation and tab.District_cd=tab2.District_cd)
WHERE (zone like '%'+@ZONE+'%') and (divisions like '%'+@DIVISION+'%')
and (a.ps like '''+@policestation+'%') AND (A.DISTRICT_CODE='+@DISTRICT+'))TAB99
```

```
group by ZONE,DIVISIONS,PoliceStation,TotalBooks,Shift1,shift2,Shift3,VisitedPoints
,Shift1_Actual_VisitedPoints
,Shift2_Actual_VisitedPoints,Shift3_Actual_VisitedPoints,Total_VisitedPoints_Actual
,PointBooks_Coverred_Shift1,PointBooks_Coverred_Shift2,
PointBooks_Coverred_Shift3,Total_PointBooksCovered_Actual
order by zone,divisions,POLICESTATION'
```

```
--SELECT @SQL2
```

```
SET @SQL3='SELECT a.zone,a.Division
Divisions,a.PoliceStation,a.PcarsType,isnull(TotalBooks,0) TotalBooks,
ISNULL(VisitedPoints,0) VisitedPoints,
ISNULL(VisitedPoints,0)/(case when
```

```

(DATEDIFF(dd,convert(date,''+@fromdate'',103),convert(date,''+@todate'',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate'',103),convert(date,''+@todate'',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate'',103),convert(date,''+@todate'',103))
) end) AvgVisitinPerDay FROM
(select Zone,policestation,PCarsType,District_Cd,(case when Division='' or
Division=null or Division is null then policestation else Division end)Division
from User_registration where is_official='Y' and (Pcarstype like '%BC%' OR
Pcarstype like '%Patrol%') and District_cd='+@District+') a
left join (select count(distinct id) TotalBooks,pOLICESTATION from ZoneWdetails
with (nolock)
where record_status='C' and District_cd='+@District+' and beatno<>'Senior
Citizen'' group by pOLICESTATION)TAB on (a.PoliceStation=tab.policestation)
LEFT JOIN
(select count(ZonewId) VisitedPoints,b.Vehical_type,b.Policestation from
ZoneWdetails a with (nolock)
JOIN ('+@SQL1+') b ON (a.ID=b.ZonewId) where a.record_status='C' and
a.beatno<>'Senior Citizen' and A.District_cd='+@District+' and b.MobileNo not
like '%null%'
and a.beatno<>'Senior Citizen' group By b.Vehical_type,b.Policestation)TAB2 ON
(TAB.PoliceStation=TAB2.POLiceStation and tab2.Vehical_type=a.PcarsType)
WHERE (zone like '%'+@ZONE+'%') and (division like '%'+@DIVISION+'%')
and (a.PoliceStation like '''+@policestation+'%')
order by a.zone,a.division,a.PoliceStation,a.PcarsType'

--SELECT @SQL3

/*
select * into #tempppppp from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'end)from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C' and B.District_cd=@District)tab
where convert(date,timestamp,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)

--SET @SQL2='select
zone,divisions,POLICESTATION,TotalBooks,isnull(shift1,0)shift1,isnull(shift2,0)shif
t2,isnull(shift3,0)shift3,
--sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0))as TotalVisitedPoints,
--ISNULL(sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0)),0)/
--(case when
(DATEDIFF(dd,convert(date,''+@fromdate'',103),convert(date,''+@todate'',103))
)=0 then 1

```

```

--when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
--else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay
--from (SELECT ZONE,Divisions,a.ps PoliceStation,isnull(TotalBooks,0) TotalBooks,
--ISNULL(VisitedPoints,0) VisitedPoints,
--timeslot0
--FROM psdetails a left join
--(select count(distinct id) TotalBooks,pOLICESTATION,District_cd from ZoneWdetails

-- where record_status='C' and District_cd=''+@District+' group by
pOLICESTATION,DISTRICT_CD)TAB on (a.ps=tab.policestation)
-- LEFT JOIN
--(select count(ZonewId) VisitedPoints,b.Policestation,b.District_cd,timeslot0 from
ZoneWdetails a
--JOIN (''+@SQL1+') b ON (a.ID=b.ZonewId) where a.record_status='C' AND
A.District_cd=''+@District+' and b.MobileNo not like '%null%'
-- group By b.Policestation,B.DISTRICT_CD,timeslot0)TAB2 ON
(TAB.PoliceStation=TAB2.POLiceStation and tab.District_cd=tab2.District_cd)
--WHERE (zone like '%'+@ZONE+'%') and (divisions like '%'+@DIVISION+'%' or
divisions is null)
--and (a.ps like '%'+@policestation+'%') AND (A.DISTRICT_CODE=''+@DISTRICT+''))TAB99
--PIVOT (SUM(VisitedPoints) FOR timeslot0 IN (shift1,shift2,shift3)) AS pvt
--group by ZONE,DIVISIONS,pvt.PoliceStation,TotalBooks,shift1,shift2,shift3
--order by zone,divisions,POLICESTATION'

select
zone,divisions,POLICESTATION,TotalBooks,isnull(shift1,0)shift1,isnull(shift2,0)shif
t2,isnull(shift3,0)shift3,
sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0))as TotalVisitedPoints,
ISNULL(sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0)),0)/
(case when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0
then 1
when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
AvgVisitinPerDay
from (SELECT ZONE,Divisions,a.ps PoliceStation,isnull(TotalBooks,0) TotalBooks,
ISNULL(VisitedPoints,0) VisitedPoints,
timeslot0
FROM (select district_code,Zone,PS,(case when Divisions='' or Divisions=null or
Divisions is null then PS else Divisions end )divisions from psdetails) a left
join
(select count(distinct id) TotalBooks,pOLICESTATION,District_cd from ZoneWdetails
where record_status='C' and District_cd=@District group by
pOLICESTATION,DISTRICT_CD)TAB on (a.ps=tab.policestation)
LEFT JOIN
(select count(ZonewId) VisitedPoints,b.Policestation,b.District_cd,timeslot0 from
ZoneWdetails a
JOIN #temppppp b ON (a.ID=b.ZonewId) where a.record_status='C' AND
A.District_cd=@District and b.MobileNo not like '%null%'
group By b.Policestation,B.DISTRICT_CD,timeslot0)TAB2 ON
(TAB.PoliceStation=TAB2.POLiceStation and tab.District_cd=tab2.District_cd)
WHERE (zone like '%'+@ZONE+'%') and (divisions like '%'+@DIVISION+'%')
and (a.ps like '%'+@policestation+'%') AND (A.DISTRICT_CODE=@DISTRICT))TAB99
PIVOT (SUM(VisitedPoints) FOR timeslot0 IN (shift1,shift2,shift3)) AS pvt
group by ZONE,DIVISIONS,pvt.PoliceStation,TotalBooks,shift1,shift2,shift3
order by zone,divisions,POLICESTATION

```

```
--SET @SQL3='SELECT a.zone,a.Division
Divisions,a.PoliceStation,a.PcarsType,isnull(TotalBooks,0) TotalBooks,
--ISNULL(VisitedPoints,0) VisitedPoints,
--ISNULL(VisitedPoints,0)/(case when
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))
)=0 then 1
--when
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))
)=1 then 2
--else
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))
) end) AvgVisitinPerDay FROM
--(select * from User_registration where Mobile_Type IN ('Tab','BCTab') and
District_cd=''+@District+') a
--left join (select count(distinct id) TotalBooks,pOLICESTATION from ZoneWdetails
-- where record_status='C' and District_cd=''+@District+' group by
pOLICESTATION)TAB on (a.PoliceStation=tab.policestation)
-- LEFT JOIN
--(select count(ZonewId) VisitedPoints,b.Vehical_type,b.Policestation from
ZoneWdetails a
--JOIN (''+@SQL1+') b ON (a.ID=b.ZonewId) where a.record_status='C' and
A.District_cd=''+@District+' and b.MobileNo not like '%null%'
--group By b.Vehical_type,b.Policestation)TAB2 ON
(TAB.PoliceStation=TAB2.PoliceStation and tab2.Vehical_type=a.PcarsType)
--WHERE (zone like '%'+@ZONE+'%') and (division like '%'+@DIVISION+'%' or
division is null)
--and (a.PoliceStation like '''+@policestation+'%')
--order by a.zone,a.division,a.PoliceStation,a.PcarsType'
```

```
SELECT a.zone,a.Division Divisions,a.PoliceStation,a.PcarsType,isnull(TotalBooks,0)
TotalBooks,
ISNULL(VisitedPoints,0) VisitedPoints,
ISNULL(VisitedPoints,0)/(case when
(DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
AvgVisitinPerDay FROM
(select Zone,policestation,PCarsType,District_Cd,(case when Division='' or
Division=null or Division is null then policestation else Division end)Division
from User_registration where Mobile_Type IN ('Tab','BCTab') and
District_cd=@District) a
left join (select count(distinct id) TotalBooks,pOLICESTATION from ZoneWdetails
where record_status='C' and District_cd=@District group by pOLICESTATION)TAB on
(a.PoliceStation=tab.policestation)
LEFT JOIN
(select count(ZonewId) VisitedPoints,b.Vehical_type,b.Policestation from
ZoneWdetails a
JOIN #temppppp b ON (a.ID=b.ZonewId) where a.record_status='C' and
A.District_cd=@District and b.MobileNo not like '%null%'
group By b.Vehical_type,b.Policestation)TAB2 ON
(TAB.PoliceStation=TAB2.PoliceStation and tab2.Vehical_type=a.PcarsType)
WHERE (zone like '%'+@ZONE+'%') and (division like '%'+@DIVISION+'%')
and (a.PoliceStation like '''+@policestation+'%')
order by a.zone,a.division,a.PoliceStation,a.PcarsType
```

```
*/
```

```
EXEC(@SQL2)
```

```

EXEC(@SQL3)
--select @sql2
--select @SQL3
END
GO
/***** Object:  StoredProcedure [dbo].[Sp_PointsReport_state]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_PointsReport_state]
-- Sp_PointsReport_state 11, '', '', '', '01-05-2019', '31-05-2019', 'dgp_ts'
(
@AccessId int=0,
@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@mobileNumber nvarchar(50)=''
)
AS
BEGIN
DECLARE @DISTRICT NVARCHAR(20)=NULL
DECLARE @SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@SQL3 NVARCHAR(MAX)

```

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```

SET @SQL1='select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''

```

```

when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000',103) '

```

```

SET @SQL2='select a.district_cd,isnull(TotalBooks,0)
TotalBooks,ISNULL(VisitedPoints,0) VisitedPoints,
ISNULL(VisitedPoints,0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay FROM
psdetails a left join
(select count(distinct id) TotalBooks,district_cd from ZoneWdetails
where record_status='C' group by district_cd)TAB on
(a.district_code=tab.district_cd)
LEFT JOIN
(select count(*) VisitedPoints,b.district_cd from ZoneWdetails a
JOIN ('+@SQL1+') b ON (a.ID=b.ZonewId) where a.record_status='C'
and b.MobileNo not like '%null%' group By b.district_cd)TAB2 ON
(TAB.district_cd=TAB2.district_cd)
group by a.district_code
order by a.district_code'

```

```

SET @SQL3='SELECT a.district_cd,isnull(TotalBooks,0)
TotalBooks,ISNULL(VisitedPoints,0) VisitedPoints,
ISNULL(VisitedPoints,0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay FROM
(select * from User_registration where Mobile_Type IN ('Tab','BCTab')) and ) a
left join (select count(distinct id) TotalBooks,district_cd from ZoneWdetails
where record_status='C' group by district_cd)TAB on
(a.district_cd=tab.district_cd)

```



```

LEFT JOIN
(select count(*) VisitedPoints,b.district_cd from ZoneWdetails a
JOIN ('+@SQL1+') b ON (a.ID=b.ZoneWid) where a.record_status='C' and b.MobileNo
not like '%null%'
group By b.district_cd)TAB2
ON (TAB.district_cd=TAB2.district_cd )'

SET @SQL3='SELECT a.district_cd,isnull(TotalBooks,0)
TotalBooks,ISNULL(VisitedPoints,0) VisitedPoints,
ISNULL(VisitedPoints,0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay FROM
(select * from User_registration where Mobile_Type IN ('Tab','BCTab') and
District_cd='+@District+') a
left join (select count(distinct id) TotalBooks,pOLICESTATION from ZoneWdetails
where record_status='C' group by district_cd)TAB on
(a.district_cd=tab.district_cd)
LEFT JOIN
(select count(*) VisitedPoints,b.district_cd from ZoneWdetails a
JOIN ('+@SQL1+') b ON (a.ID=b.ZoneWid) where a.record_status='C' and b.MobileNo
not like '%null%'
group By b.district_cd)TAB2
ON (TAB.district_cd=TAB2.district_cd )

order by a.district'

EXEC(@SQL2)
EXEC(@SQL3)
--select @SQL1
--select @SQL2
--select @SQL3

END
GO
/***** Object: StoredProcedure [dbo].[Sp_PointsReport1] Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--sp_helptext Sp_PointsReport

CREATE PROCEDURE [dbo].[Sp_PointsReport1]
/*
Sp_PointsReport1 10,'','','','01-11-2019','26-11-2019','SP_NLG'
Sp_PointsReport1 6,'','','','01-11-2019','26-11-2019','SHO_BDN'

*/
(
@AccessId int=0,

```

```

@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(30)='',
@Todate nvarchar(30)='',
@mobileNumber nvarchar(50)=''
)
AS
BEGIN
DECLARE @DISTRICT NVARCHAR(20)=NULL
DECLARE @SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@SQL3 NVARCHAR(MAX)

SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)

```

```

end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
--SET @PoliceStation=@PoliceStation
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)
END

```

```

SET @SQL1='select * from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''when cast(timestamp as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''when cast(timestamp as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''end)from zoneWdetails b with (nolock) join PBHverf a with
(nolock) on (b.Id=a.ZonewId)
where a.record_status=''C'' and b.record_status=''C'' and
B.District_cd='+@District+')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000'',103) '

```

```

SET @SQL2='select
zone,divisions,POLICESTATION,TotalBooks,isnull(shift1,0)shift1,isnull(shift2,0)shif
t2,isnull(shift3,0)shift3,
sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0))as TotalVisitedPoints,
ISNULL(sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0)),0)/
(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay
from (SELECT ZONE,Divisions,a.ps PoliceStation,isnull(TotalBooks,0) TotalBooks,
ISNULL(VisitedPoints,0) VisitedPoints,
timeslot0
FROM (select district_code,Zone,PS,(case when Divisions='''' or Divisions=null or
Divisions is null then PS else Divisions end )divisions from psdetails) a left
join
(select count(distinct id) TotalBooks,pOLICESTATION,District_cd from ZoneWdetails
with (nolock)
where record_status=''C'' and District_cd='+@District+' group by
pOLICESTATION,DISTRICT_CD)TAB on (a.ps=tab.policestation)
LEFT JOIN

```

```
(select count(ZonewId) VisitedPoints,b.Policestation,b.District_cd,timeslot0 from
ZoneWdetails a with (nolock)
JOIN ('+@SQL1+') b ON (a.ID=b.ZonewId) where a.record_status='C' AND
A.District_cd='+@District+' and b.MobileNo not like '%null%'
group By b.Policestation,B.DISTRICT_CD,timeslot0)TAB2 ON
(TAB.Policestation=TAB2.Policestation and tab.District_cd=tab2.District_cd)
WHERE (zone like '%'+@ZONE+'%') and (divisions like '%'+@DIVISION+'%')
and (a.ps like '%'+@policestation+'')) AND (A.DISTRICT_CODE='+@DISTRICT+'))TAB99
PIVOT (SUM(VisitedPoints) FOR timeslot0 IN (shift1,shift2,shift3)) AS pvt
group by ZONE,DIVISIONS,pvt.Policestation,TotalBooks,shift1,shift2,shift3
order by zone,divisions,POLICESTATION'
```

```
SET @SQL3='SELECT a.zone,a.Division
Divisions,a.Policestation,a.PcarsType,isnull(TotalBooks,0) TotalBooks,
ISNULL(VisitedPoints,0) VisitedPoints,
ISNULL(VisitedPoints,0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay FROM
(select Zone,policestation,PCarsType,District_Cd,(case when Division='' or
Division=null or Division is null then policestation else Division end)Division
from User_registration where Mobile_Type IN ('Tab','BCTab') and
District_cd='+@District+') a
left join (select count(distinct id) TotalBooks,pOLICESTATION from ZoneWdetails
with (nolock)
where record_status='C' and District_cd='+@District+' group by
pOLICESTATION)TAB on (a.Policestation=tab.policestation)
LEFT JOIN
(select count(ZonewId) VisitedPoints,b.Vehical_type,b.Policestation from
ZoneWdetails a with (nolock)
JOIN ('+@SQL1+') b ON (a.ID=b.ZonewId) where a.record_status='C' and
A.District_cd='+@District+' and b.MobileNo not like '%null%'
group By b.Vehical_type,b.Policestation)TAB2 ON
(TAB.Policestation=TAB2.Policestation and tab2.Vehical_type=a.PcarsType)
WHERE (zone like '%'+@ZONE+'%') and (division like '%'+@DIVISION+'%')
and (a.Policestation like '%'+@policestation+''))
order by a.zone,a.division,a.Policestation,a.PcarsType'
```

```
/*
select * into #tempppppp from
(select DISTINCT a.*,b.image,timeslot0=(case
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'end)from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C' and B.District_cd=@District)tab
where convert(date,timestamp,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
```

```

and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)

--SET @SQL2='select
zone,divisions,POLICESTATION,TotalBooks,isnull(shift1,0)shift1,isnull(shift2,0)shif
t2,isnull(shift3,0)shift3,
--sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0))as TotalVisitedPoints,
--ISNULL(sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0)),0)/
--(case when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=0 then 1
--when
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
)=1 then 2
--else
(DATEDIFF(dd,convert(date,''+@fromdate+'',103),convert(date,''+@todate+'',103))
) end) AvgVisitinPerDay
--from (SELECT ZONE,Divisions,a.ps PoliceStation,isnull(TotalBooks,0) TotalBooks,
--ISNULL(VisitedPoints,0) VisitedPoints,
--timeslot0
--FROM psdetails a left join
--(select count(distinct id) TotalBooks,pOLICESTATION,District_cd from ZoneWdetails

-- where record_status='C' and District_cd='+@District+' group by
pOLICESTATION,DISTRICT_CD)TAB on (a.ps=tab.policestation)
-- LEFT JOIN
--(select count(ZonewId) VisitedPoints,b.Policestation,b.District_cd,timeslot0 from
ZoneWdetails a
--JOIN ('+@SQL1+') b ON (a.ID=b.ZonewId) where a.record_status='C' AND
A.District_cd='+@District+' and b.MobileNo not like '%null%'
-- group By b.Policestation,B.DISTRICT_CD,timeslot0)TAB2 ON
(TAB.PoliceStation=TAB2.PoliceStation and tab.District_cd=tab2.District_cd)
--WHERE (zone like '%'+@ZONE+'%') and (divisions like '%'+@DIVISION+'%' or
divisions is null)
--and (a.ps like '''+@policestation+'%') AND (A.DISTRICT_CODE='+@DISTRICT+'))TAB99
--PIVOT (SUM(VisitedPoints) FOR timeslot0 IN (shift1,shift2,shift3)) AS pvt
--group by ZONE,DIVISIONS,pvt.PoliceStation,TotalBooks,shift1,shift2,shift3
--order by zone,divisions,POLICESTATION'

select
zone,divisions,POLICESTATION,TotalBooks,isnull(shift1,0)shift1,isnull(shift2,0)shif
t2,isnull(shift3,0)shift3,
sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0))as TotalVisitedPoints,
ISNULL(sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0)),0)/
(case when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0
then 1
when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
AvgVisitinPerDay
from (SELECT ZONE,Divisions,a.ps PoliceStation,isnull(TotalBooks,0) TotalBooks,
ISNULL(VisitedPoints,0) VisitedPoints,
timeslot0
FROM (select district_code,Zone,PS,(case when Divisions='' or Divisions=null or
Divisions is null then PS else Divisions end )divisions from psdetails) a left
join

```

```

(select count(distinct id) TotalBooks,pOLICESTATION,District_cd from ZoneWdetails
 where record_status='C' and District_cd=@District group by
 pOLICESTATION,DISTRICT_CD)TAB on (a.ps=tab.policestation)
 LEFT JOIN
(select count(ZonewId) VisitedPoints,b.Policestation,b.District_cd,timeslot0 from
 ZoneWdetails a
 JOIN #temppppp b ON (a.ID=b.ZonewId) where a.record_status='C' AND
 A.District_cd=@District and b.MobileNo not like '%null%'
 group By b.Policestation,B.DISTRICT_CD,timeslot0)TAB2 ON
 (TAB.PoliceStation=TAB2.PoliceStation and tab.District_cd=tab2.District_cd)
 WHERE (zone like '%'+@ZONE+'%') and (divisions like '%'+@DIVISION+'%')
 and (a.ps like '''+@policestation+'%') AND (A.DISTRICT_CODE=@DISTRICT))TAB99
 PIVOT (SUM(VisitedPoints) FOR timeslot0 IN (shift1,shift2,shift3)) AS pvt
 group by ZONE,DIVISIONS,pvt.PoliceStation,TotalBooks,shift1,shift2,shift3
 order by zone,divisions,POLICESTATION

--SET @SQL3='SELECT a.zone,a.Division
Divisions,a.PoliceStation,a.PcarsType,isnull(TotalBooks,0) TotalBooks,
--ISNULL(VisitedPoints,0) VisitedPoints,
--ISNULL(VisitedPoints,0)/(case when
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))
)=0 then 1
--when
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))
)=1 then 2
--else
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))
) end) AvgVisitinPerDay FROM
--(select * from User_registration where Mobile_Type IN ('Tab','BCTab') and
District_cd=''+@District+') a
--left join (select count(distinct id) TotalBooks,pOLICESTATION from ZoneWdetails
-- where record_status='C' and District_cd=''+@District+' group by
pOLICESTATION)TAB on (a.PoliceStation=tab.policestation)
-- LEFT JOIN
--(select count(ZonewId) VisitedPoints,b.Vehical_type,b.Policestation from
ZoneWdetails a
--JOIN (''+@SQL1+') b ON (a.ID=b.ZonewId) where a.record_status='C' and
A.District_cd=''+@District+' and b.MobileNo not like '%null%'
--group By b.Vehical_type,b.Policestation)TAB2 ON
(TAB.PoliceStation=TAB2.PoliceStation and tab2.Vehical_type=a.PcarsType)
--WHERE (zone like '%'+@ZONE+'%') and (division like '%'+@DIVISION+'%' or
division is null)
--and (a.PoliceStation like '''+@policestation+'%')
--order by a.zone,a.division,a.PoliceStation,a.PcarsType'

SELECT a.zone,a.Division Divisions,a.PoliceStation,a.PcarsType,isnull(TotalBooks,0)
TotalBooks,
ISNULL(VisitedPoints,0) VisitedPoints,
ISNULL(VisitedPoints,0)/(case when
(DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=0 then 1
when (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103)))=1 then 2
else (DATEDIFF(dd,convert(date,@fromdate,103),convert(date,@todate,103))) end)
AvgVisitinPerDay FROM
(select Zone,policestation,PCarsType,District_Cd,(case when Division='' or
Division=null or Division is null then policestation else Division end)Division
from User_registration where Mobile_Type IN ('Tab','BCTab') and
District_cd=@District) a
left join (select count(distinct id) TotalBooks,pOLICESTATION from ZoneWdetails
 where record_status='C' and District_cd=@District group by pOLICESTATION)TAB on

```

```

(a.PoliceStation=tab.policestation)
LEFT JOIN
(select count(ZonewId) VisitedPoints,b.Vehical_type,b.Policestation from
ZoneWdetails a
JOIN #temppppp b ON (a.ID=b.ZonewId) where a.record_status='C' and
A.District_cd=@District and b.MobileNo not like '%null%'
group By b.Vehical_type,b.Policestation)TAB2 ON
(TAB.PoliceStation=TAB2.PoliceStation and tab2.Vehical_type=a.PcarsType)
WHERE (zone like '%'+@ZONE+'%') and (division like '%'+@DIVISION+'%')
and (a.PoliceStation like '''+@policestation+'%')
order by a.zone,a.division,a.PoliceStation,a.PcarsType

*/

EXEC(@SQL2)
EXEC(@SQL3)
select @sql2
--select @SQL3
END
GO
/***** Object:  StoredProcedure [dbo].[sp_Prod_Insert]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_Prod_Insert]( @pid int, @pname varchar(50),@price
float, @summary varchar(150),@qty int)
as
begin
insert into product_tb values(@pid,@pname,@price,@summary,@qty)
end

GO
/***** Object:  StoredProcedure [dbo].[Sp_Prod_Search]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Prod_Search](@pname varchar(50))
as
begin
select * from product_tb where pname like @pname+'%'
end

GO
/***** Object:  StoredProcedure [dbo].[sp_Prod_Update]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
create PROCEDURE [dbo].[sp_Prod_Update]( @pid int, @pname varchar(50),@price
float, @summary varchar(150),@qty int)
as
begin
update product_tb
set pname=@pname,price=@price,summary=@summary,qty=@qty where pid = @pid

```

end

```
GO
/***** Object: StoredProcedure [dbo].[sp_product_select]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
create proc  [dbo].[sp_product_select]
as
begin
select * from product_tb
end
```

```
GO
/***** Object: StoredProcedure [dbo].[Sp_product_Update]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
create PROCEDURE  [dbo].[Sp_product_Update](@pid int, @pname varchar(100),@price
float,
        @summary varchar(200), @qty int)
as
begin
update product_tb set pname=@pname,price=@price,summary=@summary,qty=@qty
        where pid = @pid
end
```

```
GO
/***** Object: StoredProcedure [dbo].[Sp_Qty_Count]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE  [dbo].[Sp_Qty_Count](@pid int)
as
begin
select pid,pname,qty from product_tb where pid=@pid
end
```

```
GO
/***** Object: StoredProcedure [dbo].[Sp_RdInfra_masterdata]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_RdInfra_masterdata] --Sp_RdInfra_masterdata 1
(
@InfraType_id int=null
)
As
Begin
```



```
select InfraType_Id,InfraType,Icon_Image,Map_Image from Mas_Roadinfra where
Recstatus='C'
```

```
select CheckListId,CheckListName,CountAvailable from Mas_InfraChecklist
where (Infra_id=@InfraType_id or @InfraType_id is null) and Recstatus='C'
order by [order]
```

```
End
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[Sp_RoadInfra_App_AdmSI]    Script Date: 28-
01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE procedure [dbo].[Sp_RoadInfra_App_AdmSI] --      Sp_RoadInfra_App_AdmSI
1,20029,2309
```

```
(
@Type int=1,
@VisitId bigint=null,
@Psid bigint=null
)
```

```
as
```

```
Begin
```

```
if @VisitId=''
```

```
begin
```

```
set @VisitId=null
```

```
end
```

```
if @psid=''
```

```
begin
```

```
set @psid=null
```

```
end
```

```
If @Type=1
```

```
Begin
```

```
SELECT a.InfraId,(select InfraType from Mas_Roadinfra where
InfraType_Id=a.InfraType_id)
```

```
InfraType,a.WorkCondition,a.location,a.Description,a.Latitude,a.Longitude,a.Psid,
Format(c.CreatedOn,'dd-MM-yyyy hh:mm') as Checkingdate,c.VisitId,tab.PicPath
```

```
FROM Tbl_RoadInfra_Data A
```

```
LEFT join Tbl_RoadInfra_Visitings c on (a.InfraId=c.InfraId)
```

```
left join (select * from (select Row_number() over(Partition BY VisitId order by
createdon desc) rw,VisitId,Picpath
```

```
from Tbl_RoadInfra_Visitpic)aa where rw=1)tab on (c.VisitId=tab.VisitId)
```

```
where c.RecStatus='A' and a.RecStatus='C'
```

```
and (a.Psid=@Psid or @Psid is null) and a.Psid<>0
```

```
order by c.CreatedOn desc
```

```
End
```

```
else if @type<>1
```

```
Begin
```

```
select a.VisitId,(select CheckListName from Mas_InfraChecklist where
CheckListId=b.CheckListId) CheckList,b.Status,b.remarks
```

```
from Tbl_RoadInfra_Visitings a left join Tbl_RoadInfra_Checklist b on
```

```
(a.VisitId=b.VisitId)
```

```
where a.VisitId=@VisitId or @VisitId is null and a.RecStatus='A' and
```

```
b.RecStatus='A'
```

```
select VisitId,PicPath from (select Row_number() over(Partition BY VisitId order by
```

```
VisitId desc) rw,VisitId,Picpath from Tbl_RoadInfra_Visitpic)tab where rw=1 and  
VisitId=@VisitId or @VisitId is null
```

```
End
```

```
End
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[Sp_RoadInfra_CheckApproval]      Script Date:  
28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
Create Procedure [dbo].[Sp_RoadInfra_CheckApproval]
```

```
(
```

```
@VisitId bigint=null,
```

```
@InfraId bigint=null,
```

```
@Approval nvarchar(2)='Y',
```

```
@UpdatedBy nvarchar(50)=null
```

```
)
```

```
as
```

```
Begin
```

```
Declare @Response int=0
```

```
Begin Try
```

```
Begin Tran
```

```
if @Approval='Y'
```

```
Begin
```

```
Update Tbl_RoadInfra_Visitings set
```

```
RecStatus='C',UpdatedOn=getdate(),UpdatedBy=@UpdatedBy where VisitId=@VisitId and  
InfraId=@InfraId
```

```
Update Tbl_RoadInfra_Checklist set RecStatus='C' where VisitId=@VisitId
```

```
end
```

```
else
```

```
Begin
```

```
update Tbl_RoadInfra_Visitings set
```

```
RecStatus='R',UpdatedOn=getdate(),UpdatedBy=@UpdatedBy where VisitId=@VisitId and  
InfraId=@InfraId
```

```
Update Tbl_RoadInfra_Checklist set RecStatus='R' where VisitId=@VisitId
```

```
End
```

```
Commit Tran
```

```
set @Response=-991 --Sucess
```

```
End Try
```

```
Begin catch
```

```
if @@TRANCOUNT>0
```

```
Rollback Tran
```

```
set @Response=-999 --Failed
```

```
End Catch
```

```
select @Response as Response
```

```
End
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[Sp_RoadInfra_Insert]      Script Date: 28-01-  
2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE Procedure [dbo].[Sp_RoadInfra_Insert]
```

```
(
```

```

@InfraType_id int,
@CountOfInfrasture nvarchar(50)=null,
@WorkCondition nvarchar(max)=null,
@Description nvarchar(max)=null,
@Location nvarchar(max)=null,
@Ownership nvarchar(500)=null,
@ContactPerson nvarchar(500)=null,
@Mobile_Number nvarchar(50)=null,
@PersonRole nvarchar(100)=null,
@Latitude Float=0.0,
@Longitude Float=0.0,
@Psid int=null,
@ImagePath nvarchar(max)=null,
@Imagebase64 nvarchar(max)=null,
@CreatedBy nvarchar(100)=null
)
As
Begin
Declare @ResponseCode int=0,@Id int
Begin Try
Begin Tran
Insert into Tbl_RoadInfra_Data(InfraType_id,CountOfInfrasture,WorkCondition,
[Description],[Ownership],
ContactPerson,Mobile_Number,PersonRole,Latitude,Longitude,Psid,CreatedBy,UpdatedBy,
Location)
Values(@InfraType_id,@CountOfInfrasture,@WorkCondition,@Description,@Ownership,@Con
tactPerson,@Mobile_Number,
@PersonRole,@Latitude,@Longitude,@Psid,@CreatedBy,@CreatedBy,@Location)

set @Id=@@IDENTITY

Insert into Tbl_RoadInfra_Pic(InfraId,PicPath ,PicBase64 ,CreatedBy ,UpdatedBy)
Values(@Id,@ImagePath,@Imagebase64,@CreatedBy,@CreatedBy)

Commit Tran
set @ResponseCode=-991 --Success
End Try
Begin Catch
If @@TRANCOUNT>0
Rollback Tran
Set @ResponseCode=-999 -- Failed
End Catch
select @ResponseCode as Response
End

GO
/***** Object:  StoredProcedure [dbo].[Sp_RoadInfra_ListView]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_RoadInfra_ListView] --Sp_RoadInfra_ListView '','',''
(
@ZoneId nvarchar(50)='',
@DivisionId nvarchar(50)='',
@Psid nvarchar(50)=''
)
as

```

```

Begin

if @ZoneId='' begin set @zoneid= null end

if @DivisionId='' begin set @DivisionId= null end

if @Psid='' begin set @Psid= null end


select a.InfraId,(select Infratype from Mas_Roadinfra where
InfraType_id=a.InfraType_id) InfraType,
a.CountOfInfrasture,a.WorkCondition,a.Description,a.OwnerShip,a.ContactPerson,a.Mobile_Number,
a.PersonRole,a.Latitude,a.Longitude,
c.PoliceStation,
a.location,b.PicPath from Tbl_RoadInfra_Data a left join (select InfraId,PicPath
from
(select row_number() over(partition by InfraId order by CreatedOn desc)
rw,InfraId,PicPath from Tbl_RoadInfra_Pic)tab
where rw=1)b on (a.InfraId=b.InfraId)
left join Traffic_psdetails c on (a.psid=c.psid)
where (c.Zoneid=@ZoneId or @ZoneId is null)
and (c.Divisionid=@DivisionId or @DivisionId is null)
and (c.Psid=@Psid or @Psid is null)
order by a.CreatedOn desc
End
GO
/***** Object: StoredProcedure [dbo].[Sp_RoadInfra_Statusdashboard]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_RoadInfra_Statusdashboard]
(
@AccessId int=1,
@zone nvarchar(50)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@Fromdate nvarchar(50)='',
@Todate nvarchar(50)='',
@MobileNo nvarchar(50)='CP_TRAFFIC'
)
As
Begin

if @Fromdate='' and @Todate=''
Begin
set @Fromdate=convert(nvarchar(30),getdate(),103)
set @Todate=convert(nvarchar(30),getdate(),103)
End
else if @Fromdate<>'' and @Todate=''
Begin
set @Todate=convert(nvarchar(30),getdate(),103)
End
else if @Fromdate='' and @Todate<>''
Begin
set @Fromdate=convert(nvarchar(30),getdate(),103)

```

```

set @Todate=convert(nvarchar(30),getdate(),103)
End
else
begin
set @Fromdate=@Fromdate
set @Todate=@Todate
end

if((@Accessid=5 or @AccessId=4) and @PoliceStation='' and @division='' and @zone='')
)
begin
set @policestation=(select policestation from User_registration where
mobile_no=@MobileNo)
set @DIVISION=(select DIVISION from User_registration where
mobile_no=@MobileNo)
set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=3 and @division='' and @zone='')
begin
set @division=(select Division from User_registration where
mobile_no=@MobileNo)
set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNo)
end
else if(@Accessid=2 and @zone='')
begin
set @zone=(select Zone from User_registration where mobile_no=@MobileNo)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

select
tab1.Infratype_Id,tab1.InfraType,tab1.ChecklistId,isnull(tab1.ShortName,'SubTotal')
ShortName,
IsNull(sum(tab2.statusCount),0) CasesCount
from (select a.Infratype_Id,a.InfraType,b.ChecklistId,b.CheckListName,b.ShortName
from Mas_Roadinfra a join Mas_InfraChecklist b on (a.Infratype_Id=b.Infra_Id)) tab1
left join
(select a.InfraType_id,c.ChecklistId,count(distinct b.VisitId) statusCount from
Tbl_RoadInfra_Data a
join Tbl_RoadInfra_Visitings b on (a.InfraId=b.InfraId)
left join Tbl_RoadInfra_Checklist c on (b.VisitId=c.VisitId)
join Traffic_psdetails ps on (a.Psid=ps.Psid)
where a.RecStatus='C' and b.RecStatus='C' and c.Status='No'
and ps.zone like '%'+@zone+'%' and ps.Division like '%'+@Division+'%'
and ps.PoliceStation like '%'+@PoliceStation+'%'
and convert(date,b.CreatedOn,103) between convert(date,@fromdate,103) and
Convert(date,@Todate,103)
group by a.InfraType_id,c.ChecklistId) tab2 on (tab1.Infratype_Id=tab2.InfraType_id
and tab1.ChecklistId=tab2.ChecklistId)
group by grouping sets ((tab1.Infratype_Id,tab1.InfraType),
(tab1.Infratype_Id,tab1.InfraType,tab1.ChecklistId,tab1.ShortName))
order by tab1.Infratype_Id,isnull(tab1.ShortName,'zzTotal')

End

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_RoadInfra_Visitings]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_RoadInfra_Visitings]
(
    @Insert int=1,
    @InfraId bigint=0,
    @visitId bigint=0,
    @Latitude nvarchar(30)=null,
    @Longitude nvarchar(30)=null,
    @Status nvarchar(50)=null,
    @Remarks nvarchar(max)=null,
    @Psid int=0,
    @CheckListId bigint=0,
    @PicPath nvarchar(max)=null,
    @PicBase64 nvarchar(max)=null,
    @CreatedBy nvarchar(100)=null
)
As
Begin
    Declare @ResponseCode bigint=0
    if @Insert=1
    Begin
        Begin Try
            Begin Transaction
                Insert into
                Tbl_RoadInfra_Visitings(InfraId, Latitude, Longitude, psid, RecStatus, Createdby, Updated
on, UpdatedBy)

                Values(@InfraId, @Latitude, @Longitude, @Psid, 'A', @CreatedBy, getdate(), @CreatedBy)

                set @ResponseCode=@@IDENTITY    --Success
            Commit Transaction
        End Try
        Begin Catch
            if @@TRANCOUNT>0
            Rollback Transaction
            set @ResponseCode=-999
        End Catch
        select @ResponseCode as Response    --Failure
    End
    else If @Insert=2
    Begin
        Begin try
            Begin Transaction
                Insert into
                Tbl_RoadInfra_CheckList(VisitId, CheckListId, Status, remarks, Createdby, Updatedon, Upda
tedBy)

                Values(@visitId, @CheckListId, @Status, @Remarks, @CreatedBy, getdate(), @CreatedBy)
            Commit Transaction
            set @ResponseCode=-991 --Success
        End Try
        Begin Catch
            if @@TRANCOUNT>0

```

```

Rollback Transaction
set @ResponseCode=-999    --Failure
End Catch
select @ResponseCode as Response
End
Else If @Insert=3
Begin
Begin try
Begin Transaction
    Insert into
Tbl_RoadInfra_Visitpic(InfraId,PicPath,PicBase64,Createdby,Updatedon,UpdatedBy,VisitId)

Values(@InfraId,@PicPath,@PicBase64,@CreatedBy,getdate(),@CreatedBy,@visitId)
    Commit Transaction
    set @ResponseCode=-991 --Success
End Try
Begin Catch
if @@TRANCOUNT>0
Rollback Transaction
set @ResponseCode=-999    --Failure
End Catch
select @ResponseCode as Response
End

End
GO
/***** Object:  StoredProcedure [dbo].[Sp_RoleDetails]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
create procedure [dbo].[Sp_RoleDetails]
as
begin
select Desig from [.designation]
end
GO
/***** Object:  StoredProcedure [dbo].[Sp_RoleDetails1]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
create procedure [dbo].[Sp_RoleDetails1]
as
begin
select Desig,AccessId from [.designation]
end
GO
/***** Object:  StoredProcedure [dbo].[Sp_RowdysheetersReport]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--sp_helptext Sp_RowdysheetersReport

```

```

CREATE PROCEDURE [dbo].[Sp_RowdysheetersReport]
/*
    Sp_RowdysheetersReport 10, '', '', '', '01-11-2020', '30-11-2020', 'cp'

    Sp_RowdysheetersReport 6, '', '', '', '01-11-2019', '26-11-2019', 'sho_HUSSAINIALAM'

*/
(
    @AccessId int=0,
    @Zone nvarchar(30)='',
    @Division nvarchar(50)='',
    @PoliceStation nvarchar(50)='',
    @Fromdate nvarchar(30)='',
    @Todate nvarchar(30)='',
    @mobileNumber nvarchar(50)=''
)
AS
BEGIN
    DECLARE @DISTRICT NVARCHAR(20)=NULL
    DECLARE @SQL1 NVARCHAR(MAX), @SQL2 NVARCHAR(MAX), @SQL3 NVARCHAR(MAX)

    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
    mobile_no=@mobileNumber)

    if @Fromdate='' and @Todate=''
    BEGIN
        SET @Fromdate=CONVERT(VARCHAR(30), GETDATE(), 105)
        SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
    END
    ELSE IF (@Fromdate='' AND @Todate<>'')
    begin
        set @Fromdate=CONVERT(VARCHAR(30), GETDATE(), 105)
        SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
    end
    ELSE IF (@Fromdate<>' ' AND @Todate='')
    begin
        SET @Todate=CONVERT(VARCHAR(30), GETDATE(), 105)
    end
    else
    BEGIN
        SET @Fromdate=@FROMDATE
        SET @Todate=@Todate
    END

    if(@Accessid=6 and @policestation='' and @division='' and @zone='')
    begin
        set @policestation=(select policestation from User_registration where
        mobile_no=@mobileNumber)
        set @DIVISION=(select isnull(DIVISION, '') from User_registration where
        mobile_no=@mobileNumber)
        set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
        mobile_no=@mobileNumber)
    end
    else if(@Accessid=7 and @division='' and @zone='')
    begin

```



```

        set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
        set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)
    end
    else if((@Accessid=8 or @Accessid=9) and @zone='')
    begin
        set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)
    end
    else
    BEGIN
    SET @ZONE=@ZONE
    SET @DIVISION=@Division
    --SET @PoliceStation=@PoliceStation
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@mobileNumber)
    END

    /*
select * from t_criminaldetails
select * from t_criminalvisitings
*/

SET @SQL1='select * from
(select DISTINCT a.*,b.PHOTO_ID,timeslot0=(case
when cast(date_time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''when cast(date_time as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(date_time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''when cast(date_time as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''end)from t_criminaldetails b with (nolock) join
t_criminalvisitings a with (nolock) on (b.Criminal_id=a.Criminal_id)
where b.Rec_Status=''C'' and B.District_cd='+@District+')tab
where convert(date,date_time,103) between convert(date,'''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105),103)
and convert(datetime,date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+'
08:00:00.000'',103)
and convert(datetime,date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105)+' 08:00:00.000'',103) '

--SELECT @SQL1

SET @SQL2='select
zone,divisions,POLICESTATION,TotalRowdySheeters,isnull(shift1,0)shift1,isnull(shift
2,0)shift2,isnull(shift3,0)shift3,
sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0))as RowdySheeters_Visitings,
ISNULL(sum(isnull(shift1,0)+isnull(shift3,0)+isnull(shift2,0)),0)/
(case when
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,'''+@fromdate+''',103),convert(date,'''+@todate+''',103))

```

```

)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
) end) AvgVisitinPerDay
from (SELECT ZONE,Divisions,a.ps PoliceStation,isnull(TotalRowdySheeters,0)
TotalRowdySheeters,
ISNULL(RowdySheeters_Visitings,0) RowdySheeters_Visitings,
timeslot0
FROM (select district_code,Zone,PS,(case when Divisions='' or Divisions=null or
Divisions is null then PS else Divisions end )divisions from psdetails) a left
join
(select count(distinct CRIMINAL_ID) TotalRowdySheeters,Policestation,District_cd
from t_criminaldetails with (nolock)
where Rec_Status='C' and District_cd='+@District+' group by
POLICESTATION,DISTRICT_CD)TAB on (a.ps=tab.policestation)
LEFT JOIN
(select count(b.Criminal_ID)
RowdySheeters_Visitings,b.Policestation,b.District_cd,timeslot0 from
t_criminaldetails a with (nolock)
JOIN ('+@SQL1+') b ON (a.Criminal_ID=b.Criminal_ID) where a.Rec_Status='C' and
A.District_cd='+@District+' and
b.Vehicle_Type not like '%null%'
group By b.Policestation,B.DISTRICT_CD,timeslot0)TAB2 ON
(TAB.PoliceStation=TAB2.PoliceStation and tab.District_cd=tab2.District_cd)
WHERE (zone like '''+@ZONE+'%') and (divisions like '''+@DIVISION+'%')
and (a.ps like '''+@policestation+'') AND (A.DISTRICT_CODE='+@DISTRICT+'))TAB99
PIVOT (SUM(RowdySheeters_Visitings) FOR timeslot0 IN (shift1,shift2,shift3)) AS pvt
group by ZONE,DIVISIONS,pvt.PoliceStation,TotalRowdySheeters,shift1,shift2,shift3
order by zone,divisions,POLICESTATION'

```

```
-- SELECT @SQL2
```

```

SET @SQL3='SELECT a.zone,a.Division
Divisions,a.PoliceStation,a.PcarsType,isnull(Total_RowdySheeters,0)
Total_RowdySheeters,
ISNULL(RowdySheeters_Visitings,0) RowdySheeters_Visitings,
ISNULL(RowdySheeters_Visitings,0)/(case when
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
)=0 then 1
when
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
)=1 then 2
else
(DATEDIFF(dd,convert(date,''+@fromdate+''',103),convert(date,''+@todate+''',103))
) end) AvgVisitinPerDay FROM
(select Zone,policestation,PCarsType,District_Cd,(case when Division='' or
Division=null or Division is null then policestation else Division end)Division
from User_registration where Mobile_Type IN ('Tab','BCTab') and
District_cd='+@District+') a
left join (select count(distinct Criminal_ID) Total_RowdySheeters,pOLICESTATION
from t_criminaldetails with (nolock)
where Rec_Status='C' and District_cd='+@District+' group by pOLICESTATION)TAB
on (a.PoliceStation=tab.policestation)
LEFT JOIN
(select count(b.Criminal_ID) RowdySheeters_Visitings,b.Vehicle_Type,b.Policestation
from t_criminaldetails a with (nolock)
JOIN ('+@SQL1+') b ON (a.Criminal_ID=b.Criminal_ID) where a.Rec_Status='C' and
A.District_cd='+@District+' and b.vehicle_type not like '%null%'
group By b.Vehicle_Type,b.Policestation)TAB2 ON

```

```

(TAB.PoliceStation=TAB2.PoliceStation and tab2.Vehicle_Type=a.PcarsType)
WHERE (zone like '%'+@ZONE+'%') and (division like '%'+@DIVISION+'%')
and (a.PoliceStation like '%'+@policestation+'')
order by a.zone,a.division,a.PoliceStation,a.PcarsType'

```

```

EXEC(@SQL2)
EXEC(@SQL3)
--select @sql2
--select @SQL3
END
GO
/***** Object:  StoredProcedure [dbo].[Sp_ServiceReport]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_ServiceReport] -- Sp_ServiceReport
'','','','','','pivot','','cp',1,30
(
@ZONE NVARCHAR(50)='',
@DIVISION NVARCHAR(150)='',
@PoliceStation nvarchar(150)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@Type nvarchar(150)='',
@Module nvarchar(250)='',
@MobileNo nvarchar(150)='',
@PageNo int=1,
@RowspPage int=30
)
AS
BEGIN
DECLARE @cols AS NVARCHAR(MAX),
        @query AS NVARCHAR(MAX)

if @Fromdate='' and @ToDate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @ToDate<> '')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<> '' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @ToDate=@ToDate
END

```

```

Declare @District int=2023
set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)

IF @TYPE='Pivot'
begin
if(@ZONE<>' ' AND @PoliceStation<>' ' AND @DIVISION<>' ')
BEGIN
select @cols = STUFF((SELECT ', ' + QUOTENAME(ps)
                        from PSDETAILS where zone like '%'+@ZONE+'%' and divisions like
'%'+@DIVISION+'%'
                        and ps like '%'+@policestation+'%' and
district_code=@District
                        group by ps
                        order by ps
                        FOR XML PATH(''), TYPE
                        ).value('.', 'NVARCHAR(MAX)')
,1,1,'')

set @query = 'SELECT Module,' + @cols + ' from
(
    select (case when a.MODULE='Accused' then 'C-DAT' when
a.MODULE='Dial100' then 'Dail100' when a.MODULE='3rd Eye' then '3rdEye'
            when a.MODULE='collabaation' then 'Collaboration' when
a.MODULE='CrimeSceneManagement' then 'Crime Scene Management'
            when a.MODULE='MO Offenders' then 'MOoffenders' when
a.MODULE='TowerData' then 'Towers'
            when a.MODULE='JailReleases' then 'JRMS' ELSE A.MODULE
END) MODULE, b.policestation, ISNULL(COUNT(b.id),0) cnt
    from (select distinct isnull(module,'Dail100') module from
Master_Admin)a
        left join (select a.zone,a.Divisions division,a.ps
policestation,

b.Id,MobileNo,Designation,b.Latitude,b.Longitude,date_time,Module,Action_Type,Address,APIStatus,TranscId,DescModule,AppVersion from psdetails a
        left join Master_Admin b on (a.ps=b.policestation and
a.divisions=b.division and a.zone=b.zone and a.district_code=b.District_Cd)
        where convert(date,date_time,103) between
convert(date,''+@Fromdate+'',103) and convert(date,''+@Todate+'',103)) b
        on (a.module=b.module)
        group by a.MODULE,policestation
    ) x
pivot
(
    sum(cnt)
    for policestation in (' + @cols + ')
) p ORDER BY MODULE'

SELECT NULL

execute(@query);
--select (@query);

```

```

--SELECT @cols

end
else if(@ZONE<>' AND @DIVISION<>' AND @PoliceStation='')
begin

select @cols = STUFF((SELECT ',' + QUOTENAME(ps)
                        from PSDETAILS where zone like '%'+@ZONE+'%' and divisions like
                        '%'+@DIVISION+'%'
                        and district_code=@District
                        group by ps
                        order by ps
                        FOR XML PATH(''), TYPE
                        ).value('.', 'NVARCHAR(MAX)')
                    ,1,1, '')

set @query = 'SELECT Module,' + @cols + ' from
(
    select (case when a.MODULE='Accused' then 'C-DAT' when
a.MODULE='Dial100' then 'Dail100' when a.MODULE='3rd Eye' then '3rdEye'
                when a.MODULE='collabaation' then 'Collaboration' when
a.MODULE='CrimeSceneManagement' then 'Crime Scene Management'
                when a.MODULE='MO Offenders' then 'MOoffenders' when
a.MODULE='TowerData' then 'Towers'
                when a.MODULE='JailReleases' then 'JRMS' ELSE A.MODULE
END) MODULE, b.policestation, ISNULL(COUNT(b.id),0) cnt
    from (select distinct isnull(module,'Dail100') module from Master_Admin)a
        left join (select a.zone,a.Divisions division,a.ps
policestation,

b.Id,MobileNo,Designation,b.Latitude,b.Longitude,Date_Time,Module,Action_Type,Addre
ss,APIStatus,TranscId,DescModule,AppVersion from psdetails a
        left join Master_Admin b on (a.ps=b.policestation and
a.divisions=b.division and a.zone=b.zone and a.district_code=b.District_Cd)
        where convert(date,date_time,103) between
convert(date,''+@Fromdate+'',103) and convert(date,''+@Todate+'',103)) b
        on (a.module=b.module)
        group by a.MODULE,policestation
    ) x
    pivot
    (
        sum(cnt)
        for policestation in (' + @cols + ')
    ) p ORDER BY MODULE'

SELECT NULL
execute(@query);
--select (@query);
--SELECT @cols
end
else if(@ZONE<>' AND @DIVISION='' AND @PoliceStation='')
begin

select @cols = STUFF((SELECT ',' + QUOTENAME(DIVISIONS)
                        from PSDETAILS where zone like '%'+@ZONE+'%'
                        and district_code=@District
                        group by DIVISIONS
                        order by DIVISIONS

```

```

        FOR XML PATH(''), TYPE
        ).value('.', 'NVARCHAR(MAX)')
        ,1,1, '')

set @query = 'SELECT Module,' + @cols + ' from
(
    select (case when a.MODULE='Accused' then 'C-DAT' when
a.MODULE='Dial100' then 'Dail100' when a.MODULE='3rd Eye' then '3rdEye'
            when a.MODULE='collabaation' then 'Collaboration' when
a.MODULE='CrimeSceneManagement' then 'Crime Scene Management'
            when a.MODULE='MO Offenders' then 'MOoffenders' when
a.MODULE='TowerData' then 'Towers'
            when a.MODULE='JailReleases' then 'JRMS' ELSE A.MODULE
END) MODULE, b.division, ISNULL(COUNT(b.id),0) cnt
    from (select distinct isnull(module,'Dail100') module from
Master_Admin)a
        left join (select a.zone,a.Divisions division,a.ps
policestation,

b.Id,MobileNo,Designation,b.Latitude,b.Longitude,Date_Time,Module,Action_Type,Addre
ss,APIStatus,TranscId,DescModule,AppVersion from psdetails a
        left join Master_Admin b on (a.ps=b.policestation and
a.divisions=b.division and a.zone=b.zone and a.district_code=b.District_Cd)
        where convert(date,date_time,103) between
convert(date,''+@Fromdate+''',103) and convert(date,''+@Todate+''',103)) b
        on (a.module=b.module)
        group by a.MODULE,b.division
    ) x
    pivot
    (
        sum(cnt)
        for division in (' + @cols + ')
    ) p ORDER BY MODULE'

SELECT NULL
execute(@query);

END

ELSE
BEGIN
select @cols = STUFF((SELECT ',' + QUOTENAME(ZONE)
        from PSDETAILS
        where district_code=@District
        group by ZONE
        order by ZONE
        FOR XML PATH(''), TYPE
        ).value('.', 'NVARCHAR(MAX)')
        ,1,1, '')

set @query = 'SELECT Module,' + @cols + ' from
(
    select (case when a.MODULE='Accused' then 'C-DAT' when
a.MODULE='Dial100' then 'Dail100' when a.MODULE='3rd Eye' then '3rdEye'
            when a.MODULE='collabaation' then 'Collaboration' when
a.MODULE='CrimeSceneManagement' then 'Crime Scene Management'
            when a.MODULE='MO Offenders' then 'MOoffenders' when
a.MODULE='TowerData' then 'Towers'

```

```

        when a.MODULE='JailReleases' then 'JRMS' ELSE A.MODULE
END) MODULE, b.ZONE, ISNULL(COUNT(b.id),0) cnt
        from (select distinct isnull(module,'Dail100') module from
Master_Admin)a
        left join (select a.zone,a.Divisions division,a.ps
policestation,

b.Id,MobileNo,Designation,b.Latitude,b.Longitude,Date_Time,Module,Action_Type,Address,APIStatus,TranscId,DescModule,AppVersion from psdetails a
        left join Master_Admin b on (a.ps=b.policestation and
a.divisions=b.division and a.zone=b.zone and a.district_code=b.District_Cd)
        where convert(date,date_time,103) between
convert(date,''+@Fromdate+'',103) and convert(date,''+@Todate+'',103)) b
        on (a.module=b.module)
        group by a.MODULE,b.ZONE
    ) x
    pivot
    (
        sum(cnt)
        for ZONE in (' + @cols + ')
    ) p ORDER BY MODULE'

SELECT NULL
execute(@query);
--select @query
END
end
ELSE IF @TYPE='Counts'
begin
if(@zone<>' and @DIVISION='' and @PoliceStation='')
begin
SELECT NULL

select @Module as module,a.divisions division,count(distinct b.id) cnt from
psdetails a left join (select (case when a.MODULE='Accused' then 'C-DAT'
when a.MODULE='Dial100' then 'Dail100' when a.MODULE='3rd Eye' then '3rdEye'
when a.MODULE='collabaation' then 'Collaboration' when
a.MODULE='CrimeSceneManagement' then 'Crime Scene Management'
when a.MODULE='MO Offenders' then 'MOoffenders' when a.MODULE='TowerData' then
'Towers'
when a.MODULE='JailReleases' then 'JRMS' ELSE A.MODULE END) MODname,a.* from
Master_Admin a
where convert(date,date_time,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b
on (a.PS=b.policestation AND A.DIVISIONS=B.DIVISION AND A.ZONE=B.ZONE and
a.District_code=b.District_cd)
where (a.zone like '%'+@zone+'%' or @zone is null) and (a.divisions like
'%'+@division+'%' or @division is null)
and (ps like '%'+@PoliceStation+'%' or @PoliceStation is null)
and a.district_code=@District
and b.MODname like '%'+@Module+'%'
group by a.divisions
end
else if (@zone<>' and @DIVISION<>' and @PoliceStation='')
begin
SELECT NULL

select @Module as module,a.ps PoliceStation,count(distinct b.id) cnt from psdetails

```

```

a left join (select (case when a.MODULE='Accused' then 'C-DAT' when
a.MODULE='Dial100' then 'Dail100' when a.MODULE='3rd Eye' then '3rdEye'
                        when a.MODULE='collabaation' then 'Collaboration' when
a.MODULE='CrimeSceneManagement' then 'Crime Scene Management'
                        when a.MODULE='MO Offenders' then 'MOoffenders' when
a.MODULE='TowerData' then 'Towers'
                        when a.MODULE='JailReleases' then 'JRMS' ELSE A.MODULE END)
MODname,a.* from Master_Admin a
where convert(date,date_time,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b
on (a.PS=b.policestation AND A.DIVISIONS=B.DIVISION AND A.ZONE=B.ZONE and
a.District_code=b.District_cd)
  where (a.zone like '%'+@zone+'%' or @zone is null) and (a.divisions like
'%'+@division+'%' or @division is null)
and (ps like '%'+@PoliceStation+'%' or @PoliceStation is null)
and a.district_code=@District
and b.MODname like '%'+@Module+'%'
group by a.ps
end
else if (@zone<>' ' and @DIVISION<>' ' and @PoliceStation<>' ')
begin
SELECT NULL

```

```

select @Module as module,a.ps PoliceStation,count(distinct b.id) cnt from psdetails
a left join (select (case when a.MODULE='Accused' then 'C-DAT' when
a.MODULE='Dial100' then 'Dail100' when a.MODULE='3rd Eye' then '3rdEye'
                        when a.MODULE='collabaation' then 'Collaboration' when
a.MODULE='CrimeSceneManagement' then 'Crime Scene Management'
                        when a.MODULE='MO Offenders' then 'MOoffenders' when
a.MODULE='TowerData' then 'Towers'
                        when a.MODULE='JailReleases' then 'JRMS' ELSE A.MODULE END)
MODname,a.* from Master_Admin a
where convert(date,date_time,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b
on (a.PS=b.policestation AND A.DIVISIONS=B.DIVISION AND A.ZONE=B.ZONE and
a.District_code=b.District_cd)
  where (a.zone like '%'+@zone+'%' or @zone is null) and (a.divisions like
'%'+@division+'%' or @division is null)
and (ps like '%'+@PoliceStation+'%' or @PoliceStation is null)
and a.district_code=@District
and b.MODname like '%'+@Module+'%'
group by a.ps
end
else
begin
SELECT NULL

```

```

select @Module as module,a.zone,count(distinct b.id) cnt from
psdetails a left join (select (case when a.MODULE='Accused' then 'C-DAT' when
a.MODULE='Dial100' then 'Dail100' when a.MODULE='3rd Eye' then '3rdEye'
                        when a.MODULE='collabaation' then 'Collaboration' when
a.MODULE='CrimeSceneManagement' then 'Crime Scene Management'
                        when a.MODULE='MO Offenders' then 'MOoffenders' when
a.MODULE='TowerData' then 'Towers'
                        when a.MODULE='JailReleases' then 'JRMS' ELSE A.MODULE END)
MODname,a.* from Master_Admin a
where convert(date,date_time,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)) b
on (a.PS=b.policestation AND A.DIVISIONS=B.DIVISION AND A.ZONE=B.ZONE and

```



```

a.District_code=b.District_cd)
where (a.zone like '%'+@zone+'%' or @zone is null) and (a.divisions like
'%'+@division+'%' or @division is null)
and (ps like '%'+@PoliceStation+'%' or @PoliceStation is null)
and a.district_code=@District
and b.MODname like '%'+@Module+'%'
group by a.zone
end
END
else
begin

SELECT DISTINCT COUNT(*) SERVICECOUNT,ceiling(COUNT(*)/cast(@RowspPage as float))
NoOfPages FROM
(select b.Rownumber,a.MODULE,MobileNo,Designation,Date_Time,Action_Type
actionperformed,
address,DescModule,(case when apistatus=1 then 'Working' else 'Not Working' end)
Api_Status
from (select distinct (case when MODULE='Accused' then 'CDAT' when module=null then
'Dail100' when MODULE='Dial100' then 'Dail100' when MODULE='3rd Eye' then '3rdEye'
when MODULE='collabaation' then 'Collaboration' when
MODULE='CrimeSceneManagement' then 'Crime Scene Management'
when MODULE='MO Offenders' then 'MOoffenders' when
MODULE='TowerData' then 'Towers'
when MODULE='JailReleases' then 'JRMS' ELSE MODULE END)
module from Master_Admin)a
join (select ROW_NUMBER() over(order by Date_Time desc) Rownumber,tab.* from
(select a.zone,a.Divisions division,a.ps policestation,b.Id,MobileNo,
Designation,b.Latitude,b.Longitude,Date_Time,(case when MODULE='Accused' then
'CDAT' when module=null then 'Dail100' when MODULE='Dial100' then 'Dail100' when
MODULE='3rd Eye' then '3rdEye'
when MODULE='collabaation' then 'Collaboration' when MODULE='CrimeSceneManagement'
then 'Crime Scene Management'
when MODULE='MO Offenders' then 'MOoffenders' when MODULE='TowerData' then 'Towers'
when MODULE='JailReleases' then 'JRMS' ELSE MODULE END) Module,
Action_Type,Address,APIStatus,TranscId,DescModule,AppVersion from psdetails a
left join Master_Admin b on (a.ps=b.policestation and a.divisions=b.division and
a.zone=b.zone and a.District_code=b.District_cd)
where convert(date,date_time,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)
AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.divisionS LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.PS LIKE '%'+@policestation+'%' or @policestation IS NULL)
and a.district_code=@District)tab
where MODULE LIKE '%'+@Module+'%') b
on (a.module=b.module))TAB

```

```

SELECT * FROM
(select b.Rownumber,a.MODULE,MobileNo,Designation,Date_Time,Action_Type
actionperformed,
address,DescModule,(case when apistatus=1 then 'Working' else 'Not Working' end)
Api_Status
from (select distinct (case when MODULE='Accused' then 'CDAT' when module=null then
'Dail100' when MODULE='Dial100' then 'Dail100' when MODULE='3rd Eye' then '3rdEye'
when MODULE='collabaation' then 'Collaboration' when MODULE='CrimeSceneManagement'
then 'Crime Scene Management'
when MODULE='MO Offenders' then 'MOoffenders' when MODULE='TowerData' then 'Towers'
when MODULE='JailReleases' then 'JRMS' ELSE MODULE END) module from Master_Admin)a

```

```

left join (select ROW_NUMBER() over(order by Date_Time desc) Rownumber,tab.* from
(select a.zone,a.Divisions division,a.ps policestation,b.Id,MobileNo,
Designation,b.Latitude,b.Longitude,Date_Time,(case when MODULE='Accused' then
'CDAT' when module=null then 'Dail100' when MODULE='Dial100' then 'Dail100' when
MODULE='3rd Eye' then '3rdEye'
when MODULE='collabaation' then 'Collaboration' when MODULE='CrimeSceneManagement'
then 'Crime Scene Management'
when MODULE='MO Offenders' then 'MOoffenders' when MODULE='TowerData' then 'Towers'
when MODULE='JailReleases' then 'JRMS' ELSE MODULE END) Module,
Action_Type,Address,APIStatus,TranscId,DescModule,AppVersion from psdetails a
left join Master_Admin b on (a.ps=b.policestation and a.divisions=b.division and
a.zone=b.zone and a.District_code=b.District_cd)
where convert(date,date_time,103) between convert(date,@Fromdate,103) and
convert(date,@Todate,103)
AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.divisionS LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.PS LIKE '%'+@policestation+'%' or @policestation IS NULL)
and a.district_code=@District)tab
where MODULE LIKE '%'+@Module+'%') b
on (a.module=b.module)
where RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage))TAB
ORDER BY RowNumber

end
END

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_Servicewisereport]      Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE PROCEDURE [dbo].[SP_Servicewisereport]--      [SP_Servicewisereport]

```

```

'','','','cp','','','',''

```

```

(
    @policestation Varchar(255)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @username varchar(20)=NULL,
    @wing varchar(20)=null,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @startRowIndex int=1,
    --@maximumRows int=10,
    @RecordCount INT =0 OUTPUT

```

```

)

```

```

AS

```

```

BEGIN

```

```

    declare @District int=2023
    set @District=(select district_cd from user_registration where
mobile_no=@username)

```

```

    IF (ISNULL(@Division,'')='')
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''

```

```

        SET @policestation = NULL
        IF ISNULL(@zone, '') = ''
            SET @zone = NULL
        IF (ISNULL(@FromDate, '') = '')
            SET @FromDate = NULL
        IF (ISNULL(@username, '') = '')
            SET @username = NULL
        IF (ISNULL(@wing, '') = '')
            SET @wing = NULL
        IF (ISNULL(@ToDate, '') = '')
            SET @ToDate = NULL
        IF (@FromDate IS NOT NULL)
            SET @FromDate = CONVERT(DATE, @FromDate, 105)
        IF @ToDate IS NOT NULL
            SET @ToDate = CONVERT(DATE, @ToDate, 105);
        Begin

```

```

        select a.[Id],a.[MobileNo],b.police_name,a.[Policestation],a.
[Zone],a.[Designation]
        ,a.[Date_Time],a.[Division],a.[Module],a.
[Action_Type] as Remarks
        FROM Master_Admin a left join User_registration b on
b.[mobile_no]=a.[MobileNo]
        where
            (a.district_cd=@district)
            and (a.MobileNo LIKE '%' + @username + '%' or
@username IS NULL)
            and (a.Zone LIKE '%' + @zone + '%' or @zone IS NULL)
            AND (a.Division LIKE '%' + @Division + '%' or @Division
IS NULL)
            AND (a.Policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND (CONVERT(DATE, a.Date_Time, 105) >= @FromDate OR
@FromDate IS NULL)
            AND (CONVERT(DATE, a.Date_Time, 105) <= @ToDate OR
@ToDate IS NULL)
        --order by TimeStamp desc

```

```

        SELECT a.[Id],a.[MobileNo], b.police_name,a.[Policestation],a.
[Zone],a.[Designation]
        ,a.[Date_Time],a.[Division],a.[Module],a.
[Action_Type] as Remarks
        FROM Master_Admin a left join User_registration b on
b.[mobile_no]=a.[MobileNo]
        WHERE
            (a.district_cd=@district)
            and (a.MobileNo LIKE '%' + @username + '%' or
@username IS NULL)
            and (a.Zone LIKE '%' + @zone + '%' or @zone IS
NULL)
            AND (a.Division LIKE '%' + @Division + '%' or @Division
IS NULL)
            AND (a.Policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND (CONVERT(DATE, a.Date_Time, 105) >= @FromDate OR
@FromDate IS NULL)

```

```

AND (CONVERT(DATE, a.Date_Time, 105) <= @ToDate OR
@ToDate IS NULL)
--AND ( RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows)) --and beatno='Pickets'
order by a.Date_Time desc

select @RecordCount=Count(*) from Master_Admin
where
(district_cd=@district)
and (MobileNo LIKE '%' + @username + '%' or
@username IS NULL)
and (Zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (Division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (Policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
--AND ( RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows))
AND (CONVERT(DATE, Date_Time, 105) >= @FromDate OR
@FromDate IS NULL)
AND (CONVERT(DATE, Date_Time, 105) <= @ToDate OR
@ToDate IS NULL)
select RecordCount=@RecordCount;
End

```

```

END
GO
/***** Object: StoredProcedure [dbo].[SP_SHO_PBAdded_REPORT]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_SHO_PBAdded_REPORT] -- [SP_SHO_PBAdded_REPORT]
10, '', 'cp', '', '', '', ''
(
    @AccessId int=0,
    @policestation Varchar(255)=NULL,
    @MobileNumber Varchar(50)=NULL,
    @OnDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @Shift nvarchar(50) =NULL
)
AS
BEGIN
    Declare @District int =2023
    set @district=(select district_cd from user_registration where
mobile_no=@MobileNumber)

    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@OnDate, '')=''
        SET @OnDate = NULL

    DECLARE @ShiftStartTime nvarchar(10)

```

```

DECLARE @ShiftEndTime nvarchar(10)
Declare @Shift1time nvarchar(10)
Declare @Shift2time nvarchar(10)
Declare @Shift3time nvarchar(10)
Declare @shift4time nvarchar(10)

IF(@Shift='Shift0')
BEGIN
SET @ShiftStartTime='00:00'
SET @ShiftEndTime='23:59'
END
ELSE IF (@Shift='Shift1')
BEGIN
SET @ShiftStartTime='06:00'
SET @ShiftEndTime='11:59'
END
ELSE IF (@Shift='Shift2')
BEGIN
SET @ShiftStartTime='12:00'
SET @ShiftEndTime='17:59'
END
ELSE IF (@Shift='Shift3')
BEGIN
SET @Shift1Time='18:00'
SET @Shift2Time='23:59'
SET @Shift3time='00:01'
set @shift4time='5:59'
END;

if(@Shift='Shift1' or @shift='Shift2' )
Begin
select * from [.[Zonewdetails]
WHERE (District_cd=@District)
AND (policestation LIKE '%'+@policestation+'%')
and (CONVERT(varchar(10), date_time, 105) = @OnDate OR @OnDate
IS NULL)
AND (CAST([date_time] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and record_status='C' order by [date_time]
desc

select COUNT(*) as 'RecordCount' from [.[Zonewdetails]
WHERE
(District_cd=@District)
and (policestation LIKE '%'+@policestation+'%' or @policestation
IS NULL)
and (CONVERT(varchar(10), date_time, 105) = @OnDate OR @OnDate
IS NULL)
AND (CAST([date_time] AS TIME) BETWEEN @ShiftStartTime and
@ShiftEndTime)
and record_status='C'
end
else if(@Shift = 'Shift0')
begin

select * from [.[Zonewdetails]
WHERE (District_cd=@District)
and(policestation LIKE '%'+@policestation+'%')

```

```

        AND (CONVERT(varchar(10), date_time, 105) = @OnDate OR @OnDate
IS NULL)
        and record_status='C' order by [date_time] desc

        select COUNT(*) as 'RecordCount' from [.[ZoneWdetails]]
        WHERE (District_cd=@District)
        and (policestation LIKE '%'+@policestation+'%')
        and (CONVERT(varchar(10), date_time, 105) =@OnDate OR @OnDate IS
NULL)
        and record_status='C'

        end

        else if(@Shift='Shift3')
            Begin
            select * from [.[ZoneWdetails]]
            WHERE (policestation LIKE '%'+@policestation+'%')
            and (District_cd=@District)

            AND (CONVERT(varchar(10), date_time, 105) = @OnDate OR @OnDate
IS NULL)

            AND ((CAST([date_time] AS TIME) between @Shift1time and
@Shift2time)
            or (Cast([date_time] as Time) between @Shift3time and @shift4time
            ))
            and record_status='C' order by [date_time] desc

            select COUNT(id) as 'RecordCount' from [.[ZoneWdetails]]
            WHERE (policestation LIKE '%'+@policestation+'%')
            and (District_cd=@District)
            and (CONVERT(varchar(10), date_time, 105) = @OnDate OR @OnDate
IS NULL)

            AND ((CAST([date_time] AS TIME) between @Shift1time and
@Shift2time)
            or (Cast([date_time] as Time) between @Shift3time and @shift4time
            ))
            and record_status='C'
            end

        END
GO
/***** Object: StoredProcedure [dbo].[SP_SHO_PBVISITING_REPORT]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_SHO_PBVISITING_REPORT] --[SP_SHO_PBVISITING_REPORT]
6, 'Abids PS', 'sho_abids', '29-04-2019', 1, 100, 'Shift0'
(
    @AccessId int=0,
    @policestation Varchar(255)=NULL,
    @MobileNumber Varchar(50)=NULL,
    @OnDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @Shift nvarchar(50) =NULL

```

```

)

AS
BEGIN
    Declare @Fromdate nvarchar(30),@Todate nvarchar(30),@District
int,@TimeSlot nvarchar(20)

    set @District=(select District_Cd from User_registration where
mobile_no=@MobileNumber)

    IF ISNULL(@policestation, '')=''
        SET @policestation = (select policestation from User_registration
where mobile_no=@MobileNumber)

    IF (isnull(@OnDate, '')<>'')
    begin
    set @Fromdate=@Ondate
    set @Todate=@Ondate
    end

    /*
    DECLARE @ShiftStartTime nvarchar(10)
    DECLARE @ShiftEndTime nvarchar(10)
    Declare @Shift1time nvarchar(10)
    Declare @Shift2time nvarchar(10)
    Declare @Shift3time nvarchar(10)
    Declare @shift4time nvarchar(10)
    */

    IF(@Shift='Shift0')
    BEGIN
    set @TimeSlot=''
    END
    ELSE IF (@Shift='Shift1')
    BEGIN
    set @TimeSlot='Shift1'
    END
    ELSE IF (@Shift='Shift2')
    BEGIN
    set @TimeSlot='Shift2'
    END
    ELSE IF (@Shift='Shift3')
    BEGIN
    set @TimeSlot='Shift3'
    end

select * into #PP_Temp1 from
(select DISTINCT a.*,b.image,timeslot=(case
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)

```

```

where a.record_status='C' and b.record_status='C'
and b.policestation=@policestation and b.District_cd=@District)tab
where convert(date,timestamp,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)
and timeslot like '%'+@TimeSlot+'%'

select * from #PP_Temp1

select COUNT(*) as 'RecordCount' from #PP_Temp1
/*
    if(@Shift='Shift1' or @shift='Shift2' )
    Begin
        select * from #PP_Temp1
        WHERE timeslot='Shift1'
        order by [timestamp] desc

        select COUNT(*) as 'RecordCount' from #PP_Temp1
        WHERE timeslot='Shift1'
        end
    else if(@Shift ='Shift0')
        begin

            select * from #PP_Temp1
            WHERE (policestation LIKE '%'+@policestation+'%')
            AND (CONVERT(varchar(10), timestamp, 105) = @OnDate OR @OnDate
IS NULL)order by [timestamp] desc

            select COUNT(*) as 'RecordCount' from #PP_Temp1
            WHERE (policestation LIKE '%'+@policestation+'%')
            and (CONVERT(varchar(10), timestamp, 105) =@OnDate OR @OnDate IS
NULL)

            end

            else if(@Shift='Shift3')
                Begin
                    select * from #PP_Temp1
                    WHERE (policestation LIKE '%'+@policestation+'%')

                    AND (CONVERT(varchar(10), timestamp, 105) = @OnDate OR @OnDate
IS NULL)

                    --AND ((Convert(varchar(10),timestamp,105)= @OnDate) or
(Convert(varchar(10),timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@OnDate),105)))
                    AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
                    or (Cast([timestamp] as Time) between @Shift3time and @shift4time
))order by [timestamp] desc

                select COUNT(id) as 'RecordCount' from #PP_Temp1

```



```

WHERE (policestation LIKE '%' + @policestation + '%' )
AND (CONVERT(varchar(10), timestamp, 105) = @OnDate OR @OnDate
IS NULL)
--AND ((Convert(varchar(10),timestamp,105)= @OnDate) or
(Convert(varchar(10),timestamp,105)
=Convert(Varchar(10),DateAdd(dd,1,@OnDate),105)))

AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
or (Cast([timestamp] as Time) between @Shift3time and @shift4time
))
end*/
END

--select * from MOREmarks order by date_time desc
GO
/***** Object:  StoredProcedure [dbo].[SP_SHO_PBWiseReport]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE procedure [dbo].[SP_SHO_PBWiseReport]
(
    @AccessId int=0,
    @policestation Varchar(255)=NULL,
    @Beat varchar(50)=NULL,
    @Name varchar(255)=Null,
    @FromDate varchar(40) =NULL,
    @ToDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100
)
as begin
IF ISNULL(@policestation, '')=''
    SET @policestation = NULL
    IF ISNULL(@Beat, '')=''
        SET @Beat = NULL
    IF ISNULL(@Name, '')=''
        SET @Name = NULL
    IF ISNULL(@FromDate, '')=''
        SET @FromDate = NULL
    IF ISNULL(@ToDate, '')=''
        SET @ToDate= NULL

    select * from dbo.PBAdded
    WHERE (policestation like '%' + @policestation + '%')
        and (Beatno like '%' + @Beat + '%' or @Beat is NULL)
        and (PBH_Name like '%' + @Name + '%' or @Name is
NULL)
        and ((CONVERT(varchar(10), date_time, 105) >=
@FromDate or @FromDate IS NULL)
        and (CONVERT(varchar(10), date_time, 105) <=
@ToDate or @ToDate IS NULL)) order by [date_time] desc

```

```

        select COUNT(*) as 'RecordCount' from PBAdded
            WHERE policestation like '%' + @policestation + '%'
                and (Beatno like '%' + @Beat + '%')
                and (PBH_Name like '%' + @Name + '%' or @Name
is NULL)
                and ((CONVERT(varchar(10), date_time, 105) >=
@FromDate or @FromDate IS NULL)
                and (CONVERT(varchar(10), date_time, 105)
<= @ToDate or @ToDate IS NULL))

        End
GO
/***** Object: StoredProcedure [dbo].[SP_SHO_PBWiseReportbyZoneWID]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_SHO_PBWiseReportbyZoneWID]      --
[SP_SHO_PBWiseReportbyZoneWID] 6, 'abids ps', '', '', ''
(
    @AccessId int=0,
    @policestation Varchar(255)=NULL,
    @ZoneWid varchar(50)=NULL,
    @startRowIndex int=1,
    @maximumRows int=100
)
as begin
    declare @district int=2023
    set @district=(select distinct(district_code) from psdetails where
ps=@policestation)

    IF ISNULL(@policestation, '') = ''
        SET @policestation = NULL
    IF ISNULL(@ZoneWid, '') = ''
        SET @ZoneWid= NULL
    select * from PBHVerf a
        left join psdetails b on (a.PoliceStation=b.PS)
        WHERE
            (district_cd=@district)
            and policestation like '%' + @policestation + '%'
            and (ZoneWid like '%' + @ZoneWid + '%')
            Order by timestamp desc
    select COUNT(*) as 'RecordCount' from [].[PBHVerf] a
        left join psdetails b on (a.PoliceStation=b.PS)
        WHERE
            (district_cd=@district)
            and policestation like '%' + @policestation + '%' and (ZoneWid
like '%' + @ZoneWid + '%')

        end

GO
/***** Object: StoredProcedure [dbo].[SP_SHO_Vehicle_Added]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_SHO_Vehicle_Added] -- [SP_SHO_Vehicle_Added]
6, '', 'sho_abids', '', '', '', ''
(
    @AccessId int=0,
    @policestation Varchar(255)=NULL,
    @MobileNumber Varchar(50)=NULL,
    @OnDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @vehicleType varchar(50)= null
)
AS
BEGIN

    Declare @district int=2023
    set @district=(select district_cd from user_registration where
mobile_no=@MobileNumber)

    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@vehicleType, '')=''
        SET @vehicleType = NULL
    IF ISNULL(@MobileNumber, '')=''
        SET @MobileNumber = NULL
    IF ISNULL(@OnDate, '')=''
        SET @OnDate = NULL

    begin
        WITH ZonesWithRowNumbers AS
        (
            select * from [.[ZonewDetails]]
            WHERE (district_cd=@district)
            and (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            AND ([mobile_no] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
            and (CONVERT(varchar(10), date_time, 105) = @OnDate OR
@OnDate IS NULL)
            and record_status='C'
        )

        select * FROM ZonesWithRowNumbers
        WHERE (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        AND ([mobile_no] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        and (CONVERT(varchar(10), date_time, 105) = @OnDate OR
@OnDate IS NULL) order by date_time desc

        select COUNT(*) as 'RecordCount' from [.[ZonewDetails]]
        WHERE

```

```

        (district_cd=@district)
        and(policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        AND ([mobile_no] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        and (CONVERT(varchar(10), date_time, 105) = @OnDate OR
@OnDate IS NULL)
        and record_status='C'
    end
END
GO
/***** Object: StoredProcedure [dbo].[SP_SHO_Vehicle_Visited]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_SHO_Vehicle_Visited]
(
    @AccessId int=0,
    @policestation Varchar(255)=NULL,
    @MobileNumber Varchar(50)=NULL,
    @OnDate varchar(40) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @vehicleType varchar(50)= null
)
AS
BEGIN
    Declare @District int=2023
    set @district=(select district_cd from user_registration where
mobile_no=@MobileNumber)

    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@vehicleType, '')=''
        SET @vehicleType = NULL
    IF ISNULL(@MobileNumber, '')=''
        SET @MobileNumber = NULL
    IF ISNULL(@OnDate, '')=''
        SET @OnDate = NULL
    begin
        WITH ZonesWithRowNumbers AS
        (
            select * from [].[PBHVerf]
            WHERE (District_cd=@district)
            and (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            AND ([mobilenno] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
            and (CONVERT(varchar(10), timestamp, 105) = @OnDate OR
@OnDate IS NULL)

```

```

    )

    select * from [.[PBHVerf]
    WHERE      (District_cd=@district)
    and (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND ([vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
    AND ([mobilenos] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
    and (CONVERT(varchar(10), timestamp, 105) = @OnDate OR
@OnDate IS NULL)
    order by timestamp desc

    select COUNT(*) as 'RecordCount' from [.[PBHVerf]
    WHERE      (District_cd=@district)
    and (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND ([vehical_type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
    AND ([mobilenos] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
    and (CONVERT(varchar(10), timestamp, 105) = @OnDate OR
@OnDate IS NULL)
    end
END
GO
/***** Object: StoredProcedure [dbo].[SP_SHO_VehicleOffender_Visited]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- select * from MOREmarks

CREATE PROCEDURE [dbo].[SP_SHO_VehicleOffender_Visited]
-- [SP_SHO_VehicleOffender_Visited] 10, '', '', '', 'CP', '01-01-2018', '9-01-
2018', 1, 100, 'bc1', 'Shift2'
(
    @AccessId int=0,
    @zone Varchar(255)=null,
    @Division Varchar(50)=null,
    @policestation Varchar(255)=NULL,
    @MobileNumber Varchar(50)=NULL,
    @FromDate nvarchar(100) =NULL,
    @ToDate nvarchar(100) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @vehicleType varchar(50)= null,
    @Shift nvarchar(50) =NULL
)
AS
BEGIN

    IF ISNULL(@Division, '') = ''
        SET @Division = NULL
    IF ISNULL(@policestation, '') = ''
        SET @policestation = NULL

```

```

        IF ISNULL(@zone, '') = ''
            SET @zone = NULL
        IF ISNULL(@vehicleType, '') = ''
            SET @vehicleType = NULL
        IF ISNULL(@MobileNumber, '') = ''
            SET @MobileNumber = NULL
        -- IF ISNULL(@OnDate, '') = ''
        --     SET @OnDate = NULL
    IF ISNULL(@Shift, '') = ''
        SET @Shift = ''

```

```

if @Fromdate = '' and @Todate = ''
BEGIN
SET @Fromdate = CONVERT(VARCHAR(30), GETDATE(), 105)
SET @Todate = CONVERT(VARCHAR(30), GETDATE(), 105)
END
ELSE IF (@Fromdate = '' AND @Todate <> '')
begin
set @Fromdate = CONVERT(VARCHAR(30), GETDATE(), 105)
SET @Todate = CONVERT(VARCHAR(30), GETDATE(), 105)
end
ELSE IF (@Fromdate <> '' AND @Todate = '')
begin
SET @Todate = CONVERT(VARCHAR(30), GETDATE(), 105)
end
else
BEGIN
SET @Fromdate = @FROMDATE
SET @Todate = @Todate
END

```

```

declare @District int

```

```

    set @District = (select District_Cd from User_registration where
mobile_no = @MobileNumber)

```

```

Declare @temptable table

```

```

(
    Offender_ID nvarchar(500),
    OffenderName [nvarchar](500),
    Aliases [nvarchar](250),
    Vehicle_Type [nvarchar](100),
    VisitingUID [nvarchar](100),
    Remarks nvarchar(max),
    Zone nvarchar(50),
    Division [nvarchar](100),
    Policestation [nvarchar](100),
    Date_time datetime,
    PSARRESTED [nvarchar](250),
    police_name [nvarchar](250),
    MOBILENO [nvarchar](500),
    MOStatus [nvarchar](500),
    timeslot [nvarchar](500),
    District_cd int

```

```

)

```

```

--if (@fromdate=@todate) begin
--with Mo_Offenders
--as
--(
select * into #temp from
(select
M.Offender_ID,o.OffenderName,o.Aliases,M.Vehicle_Type,M.VisitingUID,M.Remarks,M.Zone,M.Division,M.Policestation,M.Date_time,
O.PSARRESTED,u.police_name,o.MOBILENO,M.MOStatus,timeslot0=(case
when convert(datetime,M.DATE_TIME,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,M.DATE_TIME,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(M.DATE_TIME as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(M.DATE_TIME as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(M.DATE_TIME as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(M.DATE_TIME as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end),o.District_Cd
FROM MOREmarks M
join Offendersdetails1 o on M.offender_Id=o.Offender_ID join User_Registration u
on M.VisitingUID=u.mobile_no
where o.RECORD_STATUS='C' and convert(date,M.DATE_TIME ,103) between
convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,M.DATE_TIME ,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,M.DATE_TIME ,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103))tab
where timeslot0!='invalidtime'

```

```

insert into @temptable select * from #temp

```

```

        if(@AccessId=10)
        begin
            if(@Shift='Shift1')
            Begin
                select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
                PSARRESTED,police_name,MOBILENO,MOStatus FROM @temptable
                WHERE (Zone like '%' + @zone + '%' or @zone is Null)
                And (Division like '%' + @Division + '%' or @Division is
NULL)
                And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)

```

```

--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift1'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift1'
end
else if(@Shift = 'Shift2')
begin
select
Offender_ID, OffenderName, Aliases, Vehicle_Type, VisitingUID, Remarks, Zone, Division, Pol
icestation, Date_time,
PSARRESTED, police_name, MOBILENO, MOStatus FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
----AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift2'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift2'
end
else if(@Shift='Shift3')
Begin
select
Offender_ID, OffenderName, Aliases, Vehicle_Type, VisitingUID, Remarks, Zone, Division, Pol
icestation, Date_time,
PSARRESTED, police_name, MOBILENO, MOStatus FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or

```



```

@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
    and timeslot='shift3'
    order by date_time desc--select Convert(varchar(10),N'18-
04-2016',120)--select CONVERT(varchar(10), date_time, 105) FROM MOREmarks M

    select COUNT(offender_Id) as 'RecordCount' from @temptable
    WHERE (Zone like '%' + @zone + '%' or @zone is Null)
    And (Division like '%' + @Division + '%' or @Division is
NULL)
    And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
    --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
    and timeslot='shift3'

    End
else
    begin
    select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
    PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
    WHERE ([Zone] like '%' + @zone + '%' or @zone is Null)
    And ([Division] like '%' + @Division + '%' or @Division is
NULL)
    And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
    order by date_time desc

    select COUNT(*) as 'RecordCount' FROM @temptable
    WHERE (Zone like '%' + @zone + '%' or @zone is Null)
    And (Division like '%' + @Division + '%' or @Division is
NULL)
    And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
    --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
    end
    end

    if(@AccessId=8 or @AccessId=9)
    begin
    set @Zone = (select zone from user_registration where
mobile_no=@MobileNumber)
    if(@Shift='Shift1' )
    Begin
    select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,
Policestation,Date_time, PSARRESTED,police_name,MOBILENO,MStatus
FROM @temptable
    WHERE (Zone like '%' + @Zone + '%' or @zone is Null)

```

```

And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift1'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift1'
end
else if(@Shift = 'Shift2')
begin
select
Offender_ID, OffenderName, Aliases, Vehicle_Type, VisitingUID, Remarks, Zone, Division, Policestation, Date_time,
PSARRESTED, police_name, MOBILENO, MOStatus FROM @temptable
WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift2'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift2'
end
else if(@Shift='Shift3')
Begin
select
Offender_ID, OffenderName, Aliases, Vehicle_Type, VisitingUID, Remarks, Zone, Division, Policestation, Date_time,
PSARRESTED, police_name, MOBILENO, MOStatus FROM @temptable

```

```

WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
      And (Division like '%' + @Division + '%' or @Division is
NULL)
      And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
      AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
      --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
      and timeslot='shift3'
      order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
      And (Division like '%' + @Division + '%' or @Division is
NULL)
      And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
      AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
      --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
      and timeslot='shift3'

End
else
begin
select
Offender_ID, OffenderName, Aliases, Vehicle_Type, VisitingUID, Remarks, Zone, Division, Pol
icestation, Date_time,
PSARRESTED, police_name, MOBILENO, MOStatus FROM @temptable
WHERE ([Zone] like '%' + @Zone + '%' or @zone is Null)
      And ([Division] like '%' + @Division + '%' or @Division is
NULL)
      And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
      AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
      --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)

      order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE ([Zone] like '%' + @Zone + '%' or @zone is Null)
      And ([Division] like '%' + @Division + '%' or @Division is
NULL)
      And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
      AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
      --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
end

end

else if (@AccessId =7)
begin

```

```

        set @Division = (select Division from user_registration where
mobile_no=@MobileNumber)
        if(@Shift='Shift1')
        Begin
            select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Policestation,Date_time,
                PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
                WHERE (Zone like '%' + @zone + '%' or @zone is Null)
                And (Division like '%' + @Division + '%' or @Division is
NULL)
                And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
                --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
                and timeslot='shift1'
                order by date_time desc

            select COUNT(*) as 'RecordCount' FROM @temptable
            WHERE (Zone like '%' + @zone + '%' or @zone is Null)
            And (Division like '%' + @Division + '%' or @Division is
NULL)
            And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
            and timeslot='shift1'
        end
        else if(@Shift = 'Shift2')
        begin
            select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Policestation,Date_time,
                PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
                WHERE (Zone like '%' + @zone + '%' or @zone is Null)
                And (Division like '%' + @Division + '%' or @Division is
NULL)
                And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
                --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
                and timeslot='shift2'
                order by date_time desc

            select COUNT(*) as 'RecordCount' FROM @temptable
            WHERE (Zone like '%' + @zone + '%' or @zone is Null)
            And (Division like '%' + @Division + '%' or @Division is
NULL)
            And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            --AND ([VisitingUID] like '%' + @MobileNumber + '%' or

```

```

@MobileNumber IS NULL)
    and timeslot='shift2'
    end
else if(@Shift='Shift3')
    Begin
    select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Policestation,Date_time,
    PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
    WHERE (Zone like '%' + @zone + '%' or @zone is Null)
    And (Division like '%' + @Division + '%' or @Division is
NULL)
    And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
    --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
    and timeslot='shift3'
    order by date_time desc

    select COUNT(*) as 'RecordCount' FROM @temptable
    WHERE (Zone like '%' + @zone + '%' or @zone is Null)
    And (Division like '%' + @Division + '%' or @Division is
NULL)
    And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
    --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
    and timeslot='shift3'
    End
else
    begin
    select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Policestation,Date_time,
    PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
    WHERE ([Zone] like '%' + @zone + '%' or @zone is Null)
    And ([Division] like '%' + @Division + '%' or @Division is
NULL)
    And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
    --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
    order by date_time desc

    select COUNT(*) as 'RecordCount' FROM @temptable
    WHERE ([Zone] like '%' + @zone + '%' or @zone is Null)
    And ([Division] like '%' + @Division + '%' or @Division is
NULL)
    And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
    --AND ([VisitingUID] like '%' + @MobileNumber + '%' or

```

```

@MobileNumber IS NULL)
    end
end

else if(@AccessId =6)
begin
IF (@MobileNumber IS NULL)
BEGIN
SET @policestation=@policestation
END
ELSE
BEGIN
set @policestation = (select policestation from user_registration where
mobile_no=@MobileNumber)
END

if(@Shift='Shift1' )
Begin
select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
PSARRESTED,police_name,MOBILENO,MOSTatus FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift1'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift1'
end
else if(@Shift = 'Shift2')
begin
select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
PSARRESTED,police_name,MOBILENO,MOSTatus FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)

```

```

--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift2'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift2'
end
else if(@Shift='Shift3')
Begin
select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
PSARRESTED,police_name,MOBILENO,MOSTatus FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift3'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift3'
End
else
begin
select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
PSARRESTED,police_name,MOBILENO,MOSTatus FROM @temptable
WHERE ([Zone] like '%' + @zone + '%' or @zone is Null)
And ([Division] like '%' + @Division + '%' or @Division is
NULL)
And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or

```

```

@vehicleType IS NULL)      --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)    order by date_time desc

        select COUNT(*) as 'RecordCount' FROM @temptable
        WHERE ([Zone] like '%' + @zone + '%' or @zone is Null)
        And ([Division] like '%' + @Division + '%' or @Division is
NULL)
        And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        end
    end
END

GO
/***** Object:  StoredProcedure [dbo].[SP_SHO_VehicleOffender_Visited_Dev]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- select * from MOREmarks

CREATE PROCEDURE [dbo].[SP_SHO_VehicleOffender_Visited_Dev]
-- [SP_SHO_VehicleOffender_Visited_Dev] 6, '', '', '', 'SHO_ABIDS', '01-01-2018', '9-01-
2018', 1, 100, 'bc1', 'Shift2'
(
    @AccessId int=0,
    @zone Varchar(255)=null,
    @Division Varchar(50)=null,
    @policestation Varchar(255)=NULL,
    @MobileNumber Varchar(50)=NULL,
    @FromDate nvarchar(100) =NULL,
    @ToDate nvarchar(100) =NULL,
    @startRowIndex int=1,
    @maximumRows int=100,
    @vehicleType varchar(50)= null,
    @Shift nvarchar(50) =NULL
)
AS
BEGIN

    IF ISNULL(@Division, '') = ''
        SET @Division = NULL
    IF ISNULL(@policestation, '') = ''
        SET @policestation = NULL
    IF ISNULL(@zone, '') = ''
        SET @zone = NULL
    IF ISNULL(@vehicleType, '') = ''
        SET @vehicleType = NULL
    IF ISNULL(@MobileNumber, '') = ''

```



```

        SET @MobileNumber = NULL
        --IF ISNULL(@OnDate, '')=''
        -- SET @OnDate = NULL
    IF ISNULL(@Shift, '')=''
        SET @Shift = ''

```

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```

declare @District int

```

```

    set @District=(select District_Cd from User_registration where
mobile_no=@MobileNumber)

```

```

Declare @temptable table

```

```

(
    Offender_ID nvarchar(500),
    OffenderName [nvarchar](500),
    Aliases [nvarchar](250),
    Vehicle_Type [nvarchar](100),
    VisitingUID [nvarchar](100),
    Remarks nvarchar(max),
    Zone nvarchar(50),
    Division [nvarchar](100),
    Policestation [nvarchar](100),
    Date_time datetime,
    PSARRESTED [nvarchar](250),
    police_name [nvarchar](250),
    MOBILENO [nvarchar](500),
    MOStatus [nvarchar](500),
    timeslot [nvarchar](500),
    District_cd int
)

```

```

--if (@fromdate=@todate) begin
--with Mo_Offenders
--as
--(
select * into #temp from

```

```

(select
M.Offender_ID,o.OffenderName,o.Aliases,M.Vehicle_Type,M.VisitingUID,M.Remarks,M.Zon
e,M.Division,M.Policestation,M.Date_time,
O.PSARRESTED,u.police_name,o.MOBILENO,M.MOStatus,timeslot0=(case
when convert(datetime,M.DATE_TIME,103) <
convert(datetime,convert(varchar(10),@fromdate,105)+' 07:59:59.000',103) then
'Invalidtime'
when convert(datetime,M.DATE_TIME,103) >=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105)+' 08:00:00.000',103) then 'invalidtime'
when cast(M.DATE_TIME as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(M.DATE_TIME as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(M.DATE_TIME as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(M.DATE_TIME as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end),o.District_Cd
FROM MOREmarks M
join Offendersdetails1 o on M.offender_Id=o.Offender_ID join User_Registration u
on M.VisitingUID=u.mobile_no
where o.RECORD_STATUS='C' and convert(date,M.DATE_TIME ,103) between
convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105),103)
and convert(datetime,M.DATE_TIME ,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,M.DATE_TIME ,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103))tab
where timeslot0!='invalidtime'

```

```

insert into @temptable select * from #temp

```

```

        if(@AccessId=10)
        begin
            if(@Shift='Shift1')
            Begin
                select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
                PSARRESTED,police_name,MOBILENO,MOStatus FROM @temptable
                WHERE (Zone like '%' + @zone + '%' or @zone is Null)
                And (Division like '%' + @Division + '%' or @Division is
NULL)
                And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
                --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
                and timeslot='shift1'
                order by date_time desc
            end
        end

```

```

        select COUNT(*) as 'RecordCount' FROM @temptable
        WHERE (Zone like '%' + @zone + '%' or @zone is Null)
            And (Division like '%' + @Division + '%' or @Division is
NULL)
            And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
            and timeslot='shift1'
        end
    else if(@Shift = 'Shift2')
        begin
            select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
            PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
            WHERE (Zone like '%' + @zone + '%' or @zone is Null)
                And (Division like '%' + @Division + '%' or @Division is
NULL)
                And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
                ----AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
                and timeslot='shift2'
            order by date_time desc

            select COUNT(*) as 'RecordCount' FROM @temptable
            WHERE (Zone like '%' + @zone + '%' or @zone is Null)
                And (Division like '%' + @Division + '%' or @Division is
NULL)
                And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
                --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
                and timeslot='shift2'
            end
        else if(@Shift='Shift3')
            Begin
                select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
                PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
                WHERE (Zone like '%' + @zone + '%' or @zone is Null)
                    And (Division like '%' + @Division + '%' or @Division is
NULL)
                    And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                    AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
                    --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
                    and timeslot='shift3'
                order by date_time desc--select Convert(varchar(10),N'18-

```

```

04-2016',120)--select CONVERT(varchar(10), date_time, 105) FROM MOREmarks M

        select COUNT(offender_Id) as 'RecordCount' from @temptable
            WHERE (Zone like '%' + @zone + '%' or @zone is Null)
            And (Division like '%' + @Division + '%' or @Division is
NULL)
            And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
            and timeslot='shift3'

            End

    else
        begin
            select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
            PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
            WHERE ([Zone] like '%' + @zone + '%' or @zone is Null)
            And ([Division] like '%' + @Division + '%' or @Division is
NULL)
            And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            order by date_time desc

            select COUNT(*) as 'RecordCount' FROM @temptable
            WHERE (Zone like '%' + @zone + '%' or @zone is Null)
            And (Division like '%' + @Division + '%' or @Division is
NULL)
            And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
            end
        end

        if(@AccessId=8 or @AccessId=9)
        begin
            set @Zone = (select zone from user_registration where
mobile_no=@MobileNumber)
            if(@Shift='Shift1' )
            Begin
                select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,
Policestation,Date_time, PSARRESTED,police_name,MOBILENO,MStatus
FROM @temptable
                WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
                And (Division like '%' + @Division + '%' or @Division is
NULL)
                And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                AND ([Vehicle_Type] like '%' + @vehicleType + '%' or

```

```

@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift1'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift1'
end
else if(@Shift = 'Shift2')
begin
select
Offender_ID, OffenderName, Aliases, Vehicle_Type, VisitingUID, Remarks, Zone, Division, Pol
icestation, Date_time,
PSARRESTED, police_name, MOBILENO, MOStatus FROM @temptable
WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift2'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift2'
end
else if(@Shift='Shift3')
Begin
select
Offender_ID, OffenderName, Aliases, Vehicle_Type, VisitingUID, Remarks, Zone, Division, Pol
icestation, Date_time,
PSARRESTED, police_name, MOBILENO, MOStatus FROM @temptable
WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)

```

```

AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift3'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @Zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift3'

End

else
begin
select
Offender_ID, OffenderName, Aliases, Vehicle_Type, VisitingUID, Remarks, Zone, Division, Pol
icestation, Date_time,
PSARRESTED, police_name, MOBILENO, MOStatus FROM @temptable
WHERE ([Zone] like '%' + @Zone + '%' or @zone is Null)
And ([Division] like '%' + @Division + '%' or @Division is
NULL)
And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)

order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE ([Zone] like '%' + @Zone + '%' or @zone is Null)
And ([Division] like '%' + @Division + '%' or @Division is
NULL)
And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
end

end

else if (@AccessId = 7)
begin
set @Division = (select Division from user_registration where
mobile_no=@MobileNumber)
if (@Shift='Shift1')
Begin
select

```

```

Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Policestation,Date_time,
        PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
        And (Division like '%' + @Division + '%' or @Division is
NULL)
        And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        and timeslot='shift1'
        order by date_time desc

        select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
        And (Division like '%' + @Division + '%' or @Division is
NULL)
        And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        and timeslot='shift1'
    end
    else if(@Shift = 'Shift2')
    begin
    select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Policestation,Date_time,
        PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
        And (Division like '%' + @Division + '%' or @Division is
NULL)
        And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        and timeslot='shift2'
        order by date_time desc

        select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
        And (Division like '%' + @Division + '%' or @Division is
NULL)
        And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        and timeslot='shift2'
    end
    else if(@Shift='Shift3')
    Begin

```

```

        select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
        PSARRESTED,police_name,MOBILENO,MOSTatus FROM @temptable
        WHERE (Zone like '%' + @zone + '%' or @zone is Null)
        And (Division like '%' + @Division + '%' or @Division is
NULL)
        And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        and timeslot='shift3'
        order by date_time desc

        select COUNT(*) as 'RecordCount' FROM @temptable
        WHERE (Zone like '%' + @zone + '%' or @zone is Null)
        And (Division like '%' + @Division + '%' or @Division is
NULL)
        And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        and timeslot='shift3'
        End
    else
        begin
        select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
        PSARRESTED,police_name,MOBILENO,MOSTatus FROM @temptable
        WHERE ([Zone] like '%' + @zone + '%' or @zone is Null)
        And ([Division] like '%' + @Division + '%' or @Division is
NULL)
        And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        order by date_time desc

        select COUNT(*) as 'RecordCount' FROM @temptable
        WHERE ([Zone] like '%' + @zone + '%' or @zone is Null)
        And ([Division] like '%' + @Division + '%' or @Division is
NULL)
        And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
        --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        end
    end

    else if(@AccessId =6)

```



```

begin
IF (@MobileNumber IS NULL)
BEGIN
SET @policestation=@policestation
END
ELSE
BEGIN
set @policestation = (select policestation from user_registration where
mobile_no=@MobileNumber)
END

if(@Shift='Shift1' )
Begin
select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift1'
order by date_time desc

select COUNT(*) as 'RecordCount' FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift1'
end
else if(@Shift = 'Shift2')
begin
select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
WHERE (Zone like '%' + @zone + '%' or @zone is Null)
And (Division like '%' + @Division + '%' or @Division is
NULL)
And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
--AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
and timeslot='shift2'
order by date_time desc

```

```

        select COUNT(*) as 'RecordCount' FROM @temptable
        WHERE (Zone like '%' + @zone + '%' or @zone is Null)
            And (Division like '%' + @Division + '%' or @Division is
NULL)
            And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
            and timeslot='shift2'
        end
    else if(@Shift='Shift3')
        Begin
        select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
        PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
        WHERE (Zone like '%' + @zone + '%' or @zone is Null)
            And (Division like '%' + @Division + '%' or @Division is
NULL)
            And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
            and timeslot='shift3'
            order by date_time desc

        select COUNT(*) as 'RecordCount' FROM @temptable
        WHERE (Zone like '%' + @zone + '%' or @zone is Null)
            And (Division like '%' + @Division + '%' or @Division is
NULL)
            And (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
            and timeslot='shift3'
        End
    else
        begin
        select
Offender_ID,OffenderName,Aliases,Vehicle_Type,VisitingUID,Remarks,Zone,Division,Pol
icestation,Date_time,
        PSARRESTED,police_name,MOBILENO,MStatus FROM @temptable
        WHERE ([Zone] like '%' + @zone + '%' or @zone is Null)
            And ([Division] like '%' + @Division + '%' or @Division is
NULL)
            And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
            order by date_time desc

```

```

        select COUNT(*) as 'RecordCount' FROM @temptable
        WHERE ([Zone] like '%' + @zone + '%' or @zone is Null)
            And ([Division] like '%' + @Division + '%' or @Division is
NULL)
            And ([policestation] LIKE '%' + @policestation + '%' or
@policestation IS NULL)
            AND ([Vehicle_Type] like '%' + @vehicleType + '%' or
@vehicleType IS NULL)
            --AND ([VisitingUID] like '%' + @MobileNumber + '%' or
@MobileNumber IS NULL)
        end
    end
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_SNS_Edit]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Procedure [dbo].[Sp_SNS_Edit]
(
@Details XML,
@CreatedBy nvarchar(250)
)
AS
BEGIN
BEGIN TRY
BEGIN TRANSACTION

```

```

update OffendersDetails1_Temp set OFFENDERNAME=ISNULL((select (CASE WHEN
item.value('(/OFFENDERNAME)[1]', 'varchar(255)')='' THEN NULL ELSE
item.value('(/OFFENDERNAME)[1]', 'varchar(255)') END)
from @Details.nodes('NewDataSet/Table') as m(item)),OFFENDERNAME) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

```

```

update OffendersDetails1_Temp set ALIASES=ISNULL((select (CASE WHEN
item.value('(/ALIASES)[1]', 'varchar(255)')='' THEN NULL ELSE
item.value('(/ALIASES)[1]', 'varchar(255)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),ALIASES)
where OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

```

```

update OffendersDetails1_Temp set DOB=ISNULL((select (CASE WHEN item.value('(/DOB)
[1]', 'varchar(255)')='' THEN NULL ELSE item.value('(/DOB)[1]', 'varchar(255)') END)
from @Details.nodes('NewDataSet/Table') as m(item)),DOB) where OFFENDER_ID=

```

```

(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set AGE=ISNULL((select (CASE WHEN item.value('(/AGE)
[1]', 'varchar(255)')='' THEN NULL ELSE item.value('(/AGE)[1]', 'varchar(255)') END)
from @Details.nodes('NewDataSet/Table') as m(item)),AGE) where OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set MOBILENO=ISNULL((select (CASE WHEN
item.value('(/MOBILENO)[1]', 'varchar(255)')='' THEN NULL ELSE
item.value('(/MOBILENO)[1]', 'varchar(255)') END)
from @Details.nodes('NewDataSet/Table') as m(item)),MOBILENO) where OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set EMAIL=ISNULL((select (CASE WHEN
item.value('(/EMAIL)[1]', 'varchar(255)')=''
THEN NULL ELSE item.value('(/EMAIL)[1]', 'varchar(255)') END) from
@Details.nodes('NewDataSet/Table') as m(item)),EMAIL) where OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set PoliceStation=ISNULL((select (CASE WHEN
item.value('(/PoliceStation)[1]', 'varchar(255)')=''
THEN NULL ELSE item.value('(/PoliceStation)[1]', 'varchar(255)')
END)
from @Details.nodes('NewDataSet/Table') as m(item)),PoliceStation) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set VEHCILEDDETAILS=ISNULL((select (CASE WHEN
item.value('(/VEHCILEDDETAILS)[1]', 'varchar(255)')=''
THEN NULL ELSE item.value('(/VEHCILEDDETAILS)[1]', 'varchar(255)')
END)
from @Details.nodes('NewDataSet/Table') as m(item)),VEHCILEDDETAILS) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set CURRENTACTIVITY=ISNULL((select (CASE WHEN
item.value('(/CURRENTACTIVITY)[1]', 'varchar(255)')=''
THEN NULL ELSE item.value('(/CURRENTACTIVITY)[1]', 'varchar(255)')
END)
from @Details.nodes('NewDataSet/Table') as m(item)),CURRENTACTIVITY) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set PRESENT_ADDRESS=ISNULL((select (CASE WHEN
item.value('(/PRESENT_ADDRESS)[1]', 'varchar(255)')=''
THEN NULL ELSE item.value('(/PRESENT_ADDRESS)[1]', 'varchar(255)')
END)
from @Details.nodes('NewDataSet/Table') as m(item)),PRESENT_ADDRESS) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

```

```

update OffendersDetails1_Temp set PERMANENT_ADDRESS=ISNULL((select (CASE WHEN
item.value('(/PERMANENT_ADDRESS)[1]', 'varchar(255)')='')
THEN NULL ELSE item.value('(/PERMANENT_ADDRESS)[1]', 'varchar(255)')
END)
from @Details.nodes('NewDataSet/Table') as m(item)),PERMANENT_ADDRESS)
where OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set OFFENDER_HOUSE_OWNER=ISNULL((select (CASE WHEN
item.value('(/OFFENDER_HOUSE_OWNER)[1]', 'varchar(255)')='')
THEN NULL ELSE item.value('(/OFFENDER_HOUSE_OWNER)
[1]', 'varchar(255)') END)
from @Details.nodes('NewDataSet/Table') as m(item)),OFFENDER_HOUSE_OWNER)
where OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set DATEOFLASTARREST=ISNULL((select (CASE WHEN
item.value('(/DATEOFLASTARREST)[1]', 'varchar(255)')='')
THEN NULL ELSE item.value('(/DATEOFLASTARREST)[1]', 'varchar(255)')
END)
from @Details.nodes('NewDataSet/Table') as m(item)),DATEOFLASTARREST)
where OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set PSARRESTED=ISNULL((select (CASE WHEN
item.value('(/PSARRESTED)[1]', 'varchar(255)')='')
THEN NULL ELSE item.value('(/PSARRESTED)[1]', 'varchar(255)') END)
from @Details.nodes('NewDataSet/Table') as m(item)),PSARRESTED) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set DATEOFRELEASE=ISNULL((select (CASE WHEN
item.value('(/DATEOFRELEASE)[1]', 'varchar(255)')='')
THEN NULL ELSE item.value('(/DATEOFRELEASE)[1]', 'varchar(255)')
END)
from @Details.nodes('NewDataSet/Table') as m(item)),DATEOFRELEASE) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set Latitude=ISNULL((select (CASE WHEN
item.value('(/Latitude)[1]', 'varchar(255)')='')
THEN NULL ELSE item.value('(/Latitude)[1]', 'varchar(255)') END)
from @Details.nodes('NewDataSet/Table') as m(item)),Latitude) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set Longitude=ISNULL((select (CASE WHEN
item.value('(/Longitude)[1]', 'varchar(255)')='')
THEN NULL ELSE item.value('(/Longitude)[1]', 'varchar(255)') END)
from @Details.nodes('NewDataSet/Table') as m(item)),Longitude) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from

```

```

@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set HISTORYSHEET=ISNULL((select (CASE WHEN
item.value('(/HISTORYSHEET)[1]', 'varchar(255)')='')
      THEN NULL ELSE item.value('(/HISTORYSHEET)[1]', 'varchar(255)') END)

      from @Details.nodes('NewDataSet/Table') as m(item)),HISTORYSHEET) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set LATESTPHOTOGRAPHCOLLECTED=ISNULL((select (CASE
WHEN item.value('(/LATESTPHOTOGRAPHCOLLECTED)[1]', 'varchar(255)')='')
      THEN NULL ELSE item.value('(/LATESTPHOTOGRAPHCOLLECTED)
[1]', 'varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as
m(item)),LATESTPHOTOGRAPHCOLLECTED) where OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set District_Cd=ISNULL((select (CASE WHEN
item.value('(/District_Cd)[1]', 'varchar(255)')='')
      THEN NULL ELSE item.value('(/District_Cd)[1]', 'varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item)),District_Cd) where
OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set SocialMedia=ISNULL((select (CASE WHEN
item.value('(/SocialMedia)[1]', 'varchar(255)')='')
      THEN NULL ELSE item.value('(/SocialMedia)[1]', 'varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as m(item)),[SocialMedia]) where
OFFENDER_ID=
      (select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set Address_AsPer_PSRecord=ISNULL((select (CASE WHEN
item.value('(/Address_AsPer_PSRecord)[1]', 'varchar(255)')='')
      THEN NULL ELSE item.value('(/Address_AsPer_PSRecord)
[1]', 'varchar(255)') END)
      from @Details.nodes('NewDataSet/Table') as
m(item)),Address_AsPer_PSRecord) where OFFENDER_ID=
(select item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set EditedBy=@CreatedBy where OFFENDER_ID=(select
item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

update OffendersDetails1_Temp set EditedOn=GETDATE() where OFFENDER_ID=(select
item.value('(/OFFENDER_ID)[1]', 'varchar(255)') from
@Details.nodes('NewDataSet/Table') as m(item))

```

-----  
-----

```

update a SET ASSO_TYPE=ISNULL((select (CASE WHEN item.value('(/ASSO_TYPE)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/ASSO_TYPE)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table1') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),ASSO_TYPE),

      ASSO_NAME=ISNULL((select (CASE WHEN item.value('(/ASSO_NAME)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/ASSO_NAME)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table1') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),ASSO_NAME),

      ASSO_DESCRIPTION=ISNULL((select (CASE WHEN
item.value('(/ASSO_DESCRIPTION)[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/ASSO_DESCRIPTION)[1]','varchar(255)')
END)
      from @Details.nodes('NewDataSet/Table1') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),ASSO_DESCRIPTION),

      ASSO_MOBILENO=ISNULL((select (CASE WHEN item.value('(/ASSO_MOBILENO)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/ASSO_MOBILENO)[1]','varchar(255)')
END)
      from @Details.nodes('NewDataSet/Table1') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),ASSO_MOBILENO),

      ASSO_OCCUPATION=ISNULL((select (CASE WHEN
item.value('(/ASSO_OCCUPATION)[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/ASSO_OCCUPATION)[1]','varchar(255)')
END)
      from @Details.nodes('NewDataSet/Table1') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),ASSO_OCCUPATION),

      ASSO_ADDRESS=ISNULL((select (CASE WHEN item.value('(/ASSO_ADDRESS)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/ASSO_ADDRESS)[1]','varchar(255)') END)

      from @Details.nodes('NewDataSet/Table1') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),ASSO_ADDRESS)

      FROM [OFFENDER_ASSIOATES_DET1_Temp] a JOIN
      (select item.value('(/ID)[1]','varchar(255)') ID from
@Details.nodes('NewDataSet/Table1') as m(item)) B ON (A.ID=B.ID)

```

```

-----
update a SET PROOFTYPE=ISNULL((select (CASE WHEN item.value('(/PROOFTYPE)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/PROOFTYPE)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table2') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),PROOFTYPE),

      PROOFVALUE=ISNULL((select (CASE WHEN item.value('(/PROOFVALUE)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/PROOFVALUE)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table2') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),PROOFVALUE),

```

```

        PROOF_ID_ATTACHMENT=ISNULL((select (CASE WHEN
item.value('(/PROOF_ID_ATTACHMENT)[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/PROOF_ID_ATTACHMENT)
[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table2') as m(item) WHERE
item.value('(/ID)[1]', 'varchar(255)')=B.ID),PROOF_ID_ATTACHMENT)

        FROM [OFFENDER_DET_DOCUMENTS1_Temp] a JOIN
        (select item.value('(/ID)[1]', 'varchar(255)') ID from
@Details.nodes('NewDataSet/Table2') as m(item)) B ON (A.ID=B.ID)

```

```

-----
update a SET FM_NAME=ISNULL((select (CASE WHEN item.value('(/FM_NAME)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/FM_NAME)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table3') as m(item) WHERE
item.value('(/ID)[1]', 'varchar(255)')=B.ID),FM_NAME),

```

```

        FM_RELATION_TYPE=ISNULL((select (CASE WHEN
item.value('(/FM_RELATION_TYPE)[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/FM_RELATION_TYPE)[1]', 'varchar(255)')
END)
        from @Details.nodes('NewDataSet/Table3') as m(item) WHERE
item.value('(/ID)[1]', 'varchar(255)')=B.ID),FM_RELATION_TYPE),

```

```

        FM_MOBILE_NO=ISNULL((select (CASE WHEN item.value('(/FM_MOBILE_NO)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/FM_MOBILE_NO)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table3') as m(item) WHERE
item.value('(/ID)[1]', 'varchar(255)')=B.ID),FM_MOBILE_NO),

```

```

        FM_ADDRESS=ISNULL((select (CASE WHEN item.value('(/FM_ADDRESS)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/FM_ADDRESS)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table3') as m(item) WHERE
item.value('(/ID)[1]', 'varchar(255)')=B.ID),FM_ADDRESS),

```

```

        FM_OCCUPATION=ISNULL((select (CASE WHEN item.value('(/FM_OCCUPATION)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/FM_OCCUPATION)[1]', 'varchar(255)')
END)
        from @Details.nodes('NewDataSet/Table3') as m(item) WHERE
item.value('(/ID)[1]', 'varchar(255)')=B.ID),FM_OCCUPATION),

```

```

        FM_ANYPROOFS=ISNULL((select (CASE WHEN item.value('(/FM_ANYPROOFS)
[1]', 'varchar(255)')=''
        THEN NULL ELSE item.value('(/FM_ANYPROOFS)[1]', 'varchar(255)') END)
        from @Details.nodes('NewDataSet/Table3') as m(item) WHERE
item.value('(/ID)[1]', 'varchar(255)')=B.ID),FM_ANYPROOFS)

```

```

        FROM [OFFENDER_FAMILY_DET1_Temp] a JOIN
        (select item.value('(/ID)[1]', 'varchar(255)') ID from
@Details.nodes('NewDataSet/Table3') as m(item)) B ON (A.ID=B.ID)

```



```

-----

update a SET CRIMENO=ISNULL((select (CASE WHEN item.value('(/CRIMENO)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/CRIMENO)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table4') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),CRIMENO),

      POLICESTATION=ISNULL((select (CASE WHEN item.value('(/POLICESTATION)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/POLICESTATION)[1]','varchar(255)')
END)
      from @Details.nodes('NewDataSet/Table4') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),POLICESTATION),

      DATEOFARREST=ISNULL((select (CASE WHEN item.value('(/DATEOFARREST)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/DATEOFARREST)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table4') as m(item) WHERE item.value('(/ID)
[1]','varchar(255)')=B.ID),DATEOFARREST),

      STATUSOFCRIME=ISNULL((select (CASE WHEN item.value('(/STATUSOFCRIME)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/STATUSOFCRIME)[1]','varchar(255)')
END)
      from @Details.nodes('NewDataSet/Table4') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),STATUSOFCRIME),

      MAJORHEAD=ISNULL((select (CASE WHEN item.value('(/MAJORHEAD)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/MAJORHEAD)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table4') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),MAJORHEAD),

      MINORHEAD=ISNULL((select (CASE WHEN item.value('(/MINORHEAD)
[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/MINORHEAD)[1]','varchar(255)') END)
      from @Details.nodes('NewDataSet/Table4') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),MINORHEAD),

      MODUSOPERENDI=ISNULL((select (CASE WHEN
item.value('(/MODUSOPERENDI)[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/MODUSOPERENDI)[1]','varchar(255)')
END)
      from @Details.nodes('NewDataSet/Table4') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),MODUSOPERENDI),

      SECTION_OFLAW=ISNULL((select (CASE WHEN
item.value('(/SECTION_OFLAW)[1]','varchar(255)')='')
      THEN NULL ELSE item.value('(/SECTION_OFLAW)[1]','varchar(255)')
END)
      from @Details.nodes('NewDataSet/Table4') as m(item) WHERE
item.value('(/ID)[1]','varchar(255)')=B.ID),SECTION_OFLAW)

      FROM [OFFENDERS_INVOLVED_CASES1_Temp] a JOIN
      (select item.value('(/ID)[1]','varchar(255)') ID from

```

```
@Details.nodes('NewDataSet/Table4') as m(item)) B ON (A.ID=B.ID)
```

```
-----  
-----  
update a SET PHOTOGRAPH_PATH=ISNULL((select (CASE WHEN  
item.value('(/PHOTOGRAPH_PATH)[1]', 'varchar(255)')='')  
      THEN NULL ELSE item.value('(/PHOTOGRAPH_PATH)[1]', 'varchar(255)')  
END)  
      from @Details.nodes('NewDataSet/Table5') as m(item) WHERE  
item.value('(/ID)[1]', 'varchar(255)')=B.ID), PHOTOGRAPH_PATH),  
  
      PHOTOGRAPH_IMAGE=ISNULL((select (CASE WHEN  
item.value('(/PHOTOGRAPH_IMAGE)[1]', 'varchar(255)')='')  
      THEN NULL ELSE item.value('(/PHOTOGRAPH_IMAGE)[1]', 'varchar(255)')  
END)  
      from @Details.nodes('NewDataSet/Table5') as m(item) WHERE  
item.value('(/ID)[1]', 'varchar(255)')=B.ID), PHOTOGRAPH_IMAGE),  
  
      PHOTO_VIEW=ISNULL((select (CASE WHEN item.value('(/PHOTO_VIEW)  
[1]', 'varchar(255)')='')  
      THEN NULL ELSE item.value('(/PHOTO_VIEW)[1]', 'varchar(255)') END)  
      from @Details.nodes('NewDataSet/Table5') as m(item) WHERE  
item.value('(/ID)[1]', 'varchar(255)')=B.ID), PHOTO_VIEW)
```

```
FROM [OFFENDERS_PHOTOGRAPH_Temp] a JOIN  
      (select item.value('(/ID)[1]', 'varchar(255)') ID from  
@Details.nodes('NewDataSet/Table5') as m(item)) B ON (A.ID=B.ID)
```

```
COMMIT TRANSACTION  
select -991 as Response
```

```
END TRY
```

```
Begin Catch  
if @@TRANCOUNT>0  
Rollback Tran  
select -999 as Response  
End Catch  
END
```

```
GO  
/***** Object:  StoredProcedure [dbo].[SP_SubCrimes]      Script Date: 28-01-2022  
11:39:31 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO  
CREATE procedure [dbo].[SP_SubCrimes]
```

```

@MainCrimeId int
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
    SELECT Subid,SubCrime from SubCrimes where MainCrimeId=@MainCrimeId
END
GO
/***** Object: StoredProcedure [dbo].[sp_Third_party_Mobile_Insert]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--create Table Tbl_Third_party_Mobile_Search
--(
--Id bigint identity(1,1),
--IP_Location Nvarchar(500),
--Mobile_No Nvarchar(100),
--Date_time Nvarchar(100) default getdate()
--)

create procedure [dbo].[sp_Third_party_Mobile_Insert]
-- sp_Third_party_Mobile_Insert '172.16.0.115','9999988888'
(
@IP_Location Nvarchar(500),
@Mobile_No Nvarchar(100)
)
as
begin
begin Try
BEGIN TRAN

insert into Tbl_Third_party_Mobile_Search(IP_Location,Mobile_No,Date_time)
values(@IP_Location,@Mobile_No,getdate())

COMMIT TRAN
SELECT '-991' as response
end try
begin catch
if @@TRANCOUNT>0
rollback tran
select '-999' as response
end catch
end

GO
/***** Object: StoredProcedure [dbo].[sp_ThirdEye]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_ThirdEye]
(

```

```

@Id varchar(max),
@Zone varchar(max),
@Division varchar(max),
@Policestation varchar(max),
@Designation varchar(max),
@Latitude varchar(max),
@Longitude varchar(max),
@Date_Time datetime,
@Module varchar(max),
@WADone varchar(max),
@SearchedAddress varchar(max),
@OfficerAddress varchar(max),
@SearchedName varchar(max),
@MobileNo varchar(max)

)
as
begin
declare @District int

set @Zone=(SELECT ZONE FROM User_registration WHERE mobile_no=@MobileNo)
set @Division=(SELECT Division FROM User_registration WHERE
mobile_no=@MobileNo)
set @PoliceStation=(SELECT policestation FROM User_registration WHERE
mobile_no=@MobileNo)
set @District=(select District_Cd FROM User_registration WHERE
mobile_no=@MobileNo)

insert into [.ThirdEye
(
id,
Zone,
Division,
PoliceStation,
Desgination,
Latitude,
Longitude,
Date_time,
Module,
Action_type,
SearchedAddress,
OfficerAddress,
SearchedName,
MobileNo,
District_cd
)
values(
@Id ,
@Zone ,
@Division ,
@Policestation ,
@Designation ,
@Latitude ,
@Longitude ,
@Date_Time ,
@Module ,
@WADone ,
@SearchedAddress ,
@OfficerAddress ,

```

```

    @SearchedName ,
    @MobileNo,
    @District
)
end

GO
/***** Object:  StoredProcedure [dbo].[Sp_Tolleye_Notification]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_Tolleye_Notification]
as
Begin
select a.WLId,c.id,OfficerName,OfficerRole,MobileNo,a.VehicleNumber,a.VehicleType,
(select distinct ps from psdetails where psid=a.psid) Policestation,
a.CreatedOn,a.CreatedBy,
c.TollId,c.Tollgate_Name,c.OnDate,c.OnTime,c.Toward_Direction,c.lane,c.TollLat,c.To
llLong
from Tbl_TollgateWatchList a
Join User_registration b with (nolock) on (a.CreatedBy=b.mobile_no)
join Tbl_Tolli_Vehstatus c with (nolock) on (a.WLId=c.WLId)
where a.NotifyStatus='Y' and a.RecordSent='Y' and a.Veh_Found='Y'
and c.Issent=0

select mobile_no,Device_id from user_devices where mobile_no in
(select Distinct a.CreatedBY from Tbl_TollgateWatchList a
Join User_registration b with (nolock) on (a.CreatedBy=b.mobile_no)
join Tbl_Tolli_Vehstatus c with (nolock) on (a.WLId=c.WLId)
where a.NotifyStatus='Y' and a.RecordSent='Y' and a.Veh_Found='Y'
and c.Issent=0)
End

GO
/***** Object:  StoredProcedure [dbo].[Sp_TotalPointsndMos]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

--select * from t_criminaldetails where division='GOPALPURAM'

CREATE Procedure [dbo].[Sp_TotalPointsndMos]

--    Sp_TotalPointsndMos 'WZ','PANJAGUTTA','PANJAGUTTA
PS','cp','PointDetails',1,10000
/*
Sp_TotalPointsndMos 'Bhongir','','','cp_rck','criminaldetails',1,10000
*/

(
@Zone nvarchar(30)='',
@Division nvarchar(50)='',

```

```

@PoliceStation nvarchar(100)='',
@MobileNo nvarchar(50)='CP',
@Type nvarchar(100)='',
@PageNo int=1,
@RowspPage int=30
)
AS
BEGIN

Declare @SQL nvarchar(max)
Declare @district int=2023
set @district =(select District_cd from User_registration where Mobile_No=@MobileNo
)

if @Type='TotalCriminals'
BEGIN
IF (@ZONE<>' ' AND (@Division<>' ') AND @PoliceStation<>' ')
BEGIN

select null

select count(distinct b.id) TotalCriminals,a.ps policestation from psdetails a left
join
(select * from T_CriminalDetails where Rec_status='C' and District_cd=@district) b
on (a.zone=b.zone and a.divisions=b.division and a.PS=b.policestation)
where (a.district_code=@district)
AND(a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
      AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
      AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL)
group by a.ps

END

else if (@ZONE<>' ' AND (@Division<>' ') AND @PoliceStation='')
begin

select null

select count(distinct b.id) TotalCriminals,a.ps policestation from psdetails a left
join
(select * from T_CriminalDetails where Rec_status='C' and District_cd=@district) b
on (a.zone=b.zone and a.divisions=b.division and a.PS=b.policestation)
where (A.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
      AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
group by a.ps

end
else if (@ZONE<>' ' AND @Division='' AND @PoliceStation='')
begin
select null

select count(distinct b.id) TotalCriminals,a.divisions division from psdetails a
left join
(select * from T_CriminalDetails where Rec_status='C' and District_cd=@district) b
on (a.zone=b.zone and a.divisions=b.division and a.PS=b.policestation)
where ( a.district_code=@district) and
(a.zone LIKE '%'+@zone+'%' or @zone IS NULL)

```

```
group by a.divisions
end
```

```
else
begin
select null
```

```
select count(distinct b.id) TotalCriminals,a.zone from psdetails a left join
(select * from T_CriminalDetails where Rec_status='C' and District_cd=@district) b
on (a.zone=b.zone and (a.divisions=b.division or a.Divisions is null) and
a.PS=b.policestation)
where (a.district_code=@district)
group by a.zone
end
```

```
END
else if (@type='CriminalDetails')
BEGIN
```

```
select count(distinct b.id) TotalCriminals,ceiling(count(distinct
b.id)/cast(@RowspPage as float)) NoOfPages
from psdetails a join
(select * from T_CriminalDetails where Rec_status='C' and District_cd=@district) b
on (a.zone=b.zone and ( a.divisions=b.division or a.Divisions is null) and
a.PS=b.policestation)
where (a.district_code=@district) and
(a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL)
```

```
select * from
(SELECT distinct B.Criminal_Id,row_number() over(order by b.created_on desc)
rownumber,a.zone,a.divisions division,a.ps policestation,
b.Updated_By,b.RDS_Name AS Rowdy_Sheeteer_Name,age,Father_Name,RDS_Date as
RowdySheet_Opening_Date,Phone,LBO_Date as Last_BindOver_Date,Active as
Present_Status,Count_Of_Cases,b.updated_On,
( case when flag=0 then 'NotGeoTagged' else 'GeoTagged'
end)Geotag_Status,b.Present_Address,B.Photo_Id from psdetails a
join (select * from T_CriminalDetails where Rec_status='C' and
District_cd=@district) b
on (a.zone=b.zone and (a.Divisions=b.division or a.Divisions is null) and
a.ps=b.policestation)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL))tab
where RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
order by rownumber
END
```

```
else if @Type='TotalPoints'
BEGIN
IF (@ZONE<>' ' AND (@Division<>' ') AND @PoliceStation<>' ')
BEGIN
```

```
select null
```

```
select count(distinct b.id) TotalPoints,a.ps policestation from psdetails a left
join
(select * from ZoneWdetails where record_status='C' and District_cd=@district) b
on (a.zone=b.zone and a.divisions=b.division and a.PS=b.policestation)
where (a.district_code=@district)
AND(a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
      AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
      AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL)
group by a.ps
```

```
END
```

```
else if (@ZONE<>' ' AND (@Division<>' ') AND @PoliceStation='')
begin
```

```
select null
```

```
select count(distinct b.id) TotalPoints,a.ps policestation from psdetails a left
join
(select * from ZoneWdetails where record_status='C' and District_cd=@district) b
on (a.zone=b.zone and a.divisions=b.division and a.PS=b.policestation)
where (A.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
      AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
group by a.ps
```

```
end
```

```
else if (@ZONE<>' ' AND @Division='' AND @PoliceStation='')
begin
```

```
select null
```

```
select count(distinct b.id) TotalPoints,a.divisions division from psdetails a left
join
(select * from ZoneWdetails where record_status='C' and District_cd=@district) b
on (a.zone=b.zone and a.divisions=b.division and a.PS=b.policestation)
where ( a.district_code=@district) and
(a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
group by a.divisions
end
```

```
else
```

```
begin
```

```
select null
```

```
select count(distinct b.id) TotalPoints,a.zone from psdetails a left join
(select * from ZoneWdetails where record_status='C' and District_cd=@district) b
on (a.zone=b.zone and (a.divisions=b.division or a.Divisions is null) and
a.PS=b.policestation)
where (a.district_code=@district)
group by a.zone
end
```

```
END
```

```
else if (@type='PointDetails')
```

```
BEGIN
```



```

select count(distinct b.id) TotalPoints, ceiling(count(distinct
b.id)/cast(@RowspPage as float)) NoOfPages
from psdetails a join
(select * from ZoneWdetails where record_status='C' and District_cd=@district) b
on (a.zone=b.zone and ( a.divisions=b.division or a.Divisions is null) and
a.PS=b.policestation)
where (a.district_code=@district) and
(a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL)

```

```

select * from
(SELECT B.Id,row_number() over(order by b.date_time desc)
rownumber,a.zone,a.divisions division,a.ps policestation,
(select top 1 police_name from User_registration where mobile_no=b.mobile_no)
officerName,
b.mobile_no,b.BeatNo,b.sector,b.date_time,b.vehical_type,b.[Address],b.lat,b.lang,
B.[IMAGE] from psdetails a
join (select * from ZoneWdetails where record_status='C' and District_cd=@district)
b
on (a.zone=b.zone and (a.Divisions=b.division or a.Divisions is null) and
a.ps=b.policestation)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
      AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
      AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL))tab
where RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
order by rownumber
END

```

```

else if (@type='TotalMos')
BEGIN
IF(@ZONE<>' ' AND @Division<>' ' AND @PoliceStation<>' ')
begin
select null

```

```

select count(distinct OFFENDER_ID) TotalMos,a.ps policestation from psdetails a
left join
(select * from offendersdetails1 where record_status='C' and
District_cd=@district) b
on (a.PSID=B.PSID)
where (a.district_code=@district)
      and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
            AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
            AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL)
group by a.ps
end
ELSE IF(@ZONE<>' ' AND @Division<>' ' AND @PoliceStation='')
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

select null

```

```

select count(distinct OFFENDER_ID) TotalMos,a.ps policestation from psdetails a
left join
(select * from offendersdetails1 where record_status='C' and District_cd=@district)
b
on (a.PSID=B.PSID)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.ps =@PoliceStation)
group by a.ps

```

```

end
Else
begin
select null

```

```

select count(distinct OFFENDER_ID) TotalMos,a.ps policestation from psdetails a
left join
(select * from offendersdetails1 where record_status='C' and District_cd=@district)
b
on (a.PSID=B.PSID)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
group by a.ps
end
end

```

```

ELSE IF(@ZONE<>' ' AND @Division='' AND @PoliceStation='')
begin
select null

```

```

select count(distinct OFFENDER_ID) TotalMos,a.DIVISIONS division
from (select zone,(case when (Divisions='' or Divisions is null or
Divisions='NULL') then ps else Divisions end)
Divisions,Ps,PsId,pscode,district_code from psdetails) a left join
(select * from offendersdetails1 where record_status='C' and District_cd=@district)
b
on (a.PSID=B.PSID)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
group by a.DIVISIONS
end
ELSE
begin
select null

```

```

select count(distinct OFFENDER_ID) TotalMos,a.zone from psdetails a left join
(select * from offendersdetails1 where record_status='C' and District_cd=@district)
b

```

```

on (a.PSID=B.PSID)
where (a.district_code=@district)
group by a.zone
end
END
ELSE
BEGIN

```

```

if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

select count(distinct OFFENDER_ID) TotalMos,ceiling(count(distinct
OFFENDER_ID)/cast(@RowspPage as float)) NoOfPages
from psdetails a join
(select * from offendersdetails1 where record_status='C' and District_cd=@district)
b
on (a.PSID=B.PSID)
where
(a.district_code=@district) and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.ps=@policestation)

select * from
(select ROW_NUMBER() over(order by b.offender_id desc)
RowNumber,B.OFFENDER_ID,offendername,ALIASES,MobileNo,currentactivity,MODUSOPERENDI
,
PSARRESTED,DATEOFRELEASE,PRESENT_ADDRESS,C.PHOTOGRAPH_PATH
from psdetails a join
(select * from offendersdetails1 where record_status='C' and District_cd=@district)
b on (a.PSID=B.PSID)
LEFT JOIN (SELECT * FROM
(select ROW_NUMBER() OVER(PARTITION BY OFFENDER_ID ORDER BY OFFENDER_ID)
RW,id,OFFENDER_ID,Photograph_path
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT')TAB WHERE RW=1) C ON
(B.OFFENDER_ID=C.OFFENDER_ID)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.ps =@policestation))tab
where RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
order by rownumber

end
else
begin
select count(distinct OFFENDER_ID) TotalMos,ceiling(count(distinct
OFFENDER_ID)/cast(@RowspPage as float)) NoOfPages
from psdetails a join
(select * from offendersdetails1 where record_status='C' and District_cd=@district)
b
on (a.PSID=B.PSID)
where
(a.district_code=@district) and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL)

select * from
(select ROW_NUMBER() over(order by b.offender_id desc)
RowNumber,B.OFFENDER_ID,offendername,ALIASES,MobileNo,currentactivity,MODUSOPERENDI
,
PSARRESTED,DATEOFRELEASE,PRESENT_ADDRESS,C.PHOTOGRAPH_PATH
from psdetails a join
(select * from offendersdetails1 where record_status='C' and District_cd=@district)
b on (a.PSID=B.PSID)
LEFT JOIN (SELECT * FROM
(select ROW_NUMBER() OVER(PARTITION BY OFFENDER_ID ORDER BY OFFENDER_ID)

```

```

RW,id,OFFENDER_ID,Photograph_path
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT')TAB WHERE RW=1) C ON
(B.OFFENDER_ID=C.OFFENDER_ID)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL))tab
where RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
order by rownumber
end
END

```

END

```

GO
/***** Object: StoredProcedure [dbo].[Sp_TotalPointsndMos_test]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--select * from PSDETAILS where Divisions='Shaligouraram Circle'

CREATE PROCEDURE [dbo].[Sp_TotalPointsndMos_test] --Sp_TotalPointsndMos_Test
'devarkonda SDPO','null','Devarkonda','sp_nalgonda','pointdetails',1,500
(
@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(100)='',
@MobileNo nvarchar(50)='CP',
@Type nvarchar(100)='',
@PageNo int=1,
@RowspPage int=30
)
AS
BEGIN
Declare @SQL nvarchar(max)
Declare @district int=2023
set @district =(select District_cd from User_registration where Mobile_No=@MobileNo
)

if @Type='TotalPoints'
BEGIN
IF (@ZONE<>' ' AND @Division<>' ' AND @PoliceStation<>' ')
BEGIN

select null

select count(distinct b.id) TotalPoints,a.ps policestation from psdetails a left
join
(select * from ZoneWdetails where record_status='C' and District_cd=@District) b
on (a.zone=b.zone and (a.divisions=b.division or a.Divisions is null)and
a.PS=b.policestation)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
      AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
      AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL)

```

```
group by a.ps
```

```
END
```

```
else if (@ZONE<>' ' AND @Division<>' ' AND @PoliceStation='')
```

```
begin
```

```
select null
```

```
select count(distinct b.id) TotalPoints,a.ps policestation from psdetails a left  
join
```

```
(select * from ZoneWdetails where record_status='C' and District_cd=@District) b  
on (a.zone=b.zone and (a.divisions=b.division or a.Divisions is null) and  
a.PS=b.policestation)
```

```
where (a.district_code=@district)
```

```
and (a.zone LIKE '%'+@zone+'%' or a.zone IS NULL)
```

```
AND (a.divisions LIKE '%'+@Division+'%' )
```

```
group by a.ps
```

```
end
```

```
else if (@ZONE<>' ' AND @Division='' AND @PoliceStation='')
```

```
begin
```

```
select null
```

```
select count(distinct b.id) TotalPoints,a.divisions division from psdetails a left  
join
```

```
(select * from ZoneWdetails where record_status='C' and District_cd=@District) b  
on (a.zone=b.zone and (a.divisions=b.division or a.Divisions is null) and  
a.PS=b.policestation)
```

```
where (a.district_code=@district)
```

```
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
```

```
group by a.divisions
```

```
end
```

```
else
```

```
begin
```

```
select null
```

```
select count(distinct b.id) TotalPoints,a.zone from psdetails a left join
```

```
(select * from ZoneWdetails where record_status='C' and District_cd=@District) b  
on ((a.zone=b.zone or a.zone='') and (a.divisions=b.division or a.Divisions is  
null) and (a.PS=b.policestation or a.ps=''))
```

```
where (a.district_code=@district)
```

```
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
```

```
AND (a.divisions LIKE '%'+@Division+'%' or a.Divisions IS NULL)
```

```
AND (a.ps LIKE '%'+@policestation+'%' or a.PS IS NULL)
```

```
group by a.zone
```

```
end
```

```
END
```

```
else if (@type='PointDetails')
```

```
BEGIN
```

```

if (@Zone='' and @Division='' and @PoliceStation='')
select count(distinct b.id) TotalPoints,ceiling(count(distinct
b.id)/cast(@RowspPage as float)) NoOfPages
from psdetails a join
(select * from ZoneWdetails where record_status='C') b
on (a.zone=b.zone and (a.divisions=b.division or a.Divisions is null or b.division
is null) and a.PS=b.policestation)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or a.zone IS NULL)
AND (a.divisions LIKE '%'+@Division+'%' or a.divisions IS NULL)
AND (a.ps like '%'+@policestation+' ' or a.ps=' ' )

select * from
(SELECT B.Id,row_number() over(order by b.date_time desc)
rownumber,a.zone,a.divisions division,a.ps policestation,
(select top 1 police_name from User_registration where mobile_no=b.mobile_no)
officerName,
b.mobile_no,b.BeatNo,b.sector,b.date_time,b.vehical_type,b.[Address],B.[IMAGE] from
psdetails a
join (select * from ZoneWdetails where record_status='C') b
on (a.zone=b.zone and( a.Divisions=b.division or a.Divisions is null or
a.divisions=null or a.Divisions='')and a.ps=b.policestation)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or a.Zone IS NULL)
      AND (a.divisions LIKE '%'+@Division+'%' or a.divisions IS NULL )
      AND (a.ps like '%'+@policestation+' ' or a.ps is null))tab
where RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
order by rownumber

END

```

```

else if (@type='TotalMos')
BEGIN
IF(@ZONE<>' ' AND @Division<>' ' AND @PoliceStation<>' ')
begin
select null

select count(distinct OFFENDER_ID) TotalMos,a.ps policestation from psdetails a
left join
(select * from offendersdetails1 where record_status='C' and District_cd=@District)
b
on (a.PSID=B.PSID)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
      AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
      AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL)
group by a.ps
end
ELSE IF(@ZONE<>' ' AND @Division<>' ' AND @PoliceStation='')
begin
select null

select count(distinct OFFENDER_ID) TotalMos,a.ps policestation from psdetails a
left join
(select * from offendersdetails1 where record_status='C' and District_cd=@District)

```

```

b
on (a.PSID=B.PSID)
where(a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
group by a.ps
end
ELSE IF(@ZONE<>' ' AND @Division='' AND @PoliceStation='')
begin
select null

select count(distinct OFFENDER_ID) TotalMos,a.DIVISIONS division from psdetails a
left join
(select * from offendersdetails1 where record_status='C' and District_cd=@District)
b
on (a.PSID=B.PSID)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
group by a.DIVISIONS
end
ELSE
begin
select null

select count(distinct OFFENDER_ID) TotalMos,a.zone from psdetails a left join
(select * from offendersdetails1 where record_status='C' and District_cd=@District)
b
on (a.PSID=B.PSID)
where a.District_code=@District
group by a.zone
end
END
ELSE
BEGIN
select count(distinct OFFENDER_ID) TotalMos,ceiling(count(distinct
OFFENDER_ID)/cast(@RowspPage as float)) NoOfPages
from psdetails a join
(select * from offendersdetails1 where record_status='C' and District_cd=@District)
b
on (a.PSID=B.PSID)
where (a.district_code=@district)
and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (a.divisions LIKE '%'+@Division+'%' or @Division IS NULL)
    AND (a.ps LIKE '%'+@policestation+'%' or @policestation IS NULL)

select * from
(select ROW_NUMBER() over(order by b.offender_id desc)
RowNumber,B.OFFENDER_ID,offendername,ALIASES,MobileNo,currentactivity,MODUSOPERENDI
,
PSARRESTED,DATEOFRELEASE,PRESENT_ADDRESS,C.PHOTOGRAPH_PATH
from psdetails a join
(select * from offendersdetails1 where record_status='C' and District_cd=@District)
b on (a.PSID=B.PSID)
LEFT JOIN (SELECT * FROM
(select ROW_NUMBER() OVER(PARTITION BY OFFENDER_ID ORDER BY OFFENDER_ID)
RW,id,OFFENDER_ID,Photograph_path
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT')TAB WHERE RW=1) C ON
(B.OFFENDER_ID=C.OFFENDER_ID)

```

```

where (a.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (a.divisions LIKE '%' + @Division + '%' or @Division IS NULL)
AND (a.ps LIKE '%' + @policestation + '%' or @policestation IS NULL)
and (a.district_code = @district)) tab
where RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo * @RowspPage)
order by rownumber
END

```

END

GO

```

/***** Object: StoredProcedure [dbo].[SP_TowerReport]    Script Date: 28-01-2022
11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE PROCEDURE [dbo].[SP_TowerReport]    -- SP_TowerReport 10, '', '', '', '', 'CP', ''
(

```

```

@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@Wings varchar(50)=null,
@Mobilenumber varchar(20)=null,
@username varchar(20)=null
)

```

AS

BEGIN

```

        declare @district int
        set @District =(select district_cd from User_registration where
mobile_no=@Mobilenumber)

```

```

        IF ISNULL(@Division, '') = ''
            SET @Division = NULL
        IF ISNULL(@policestation, '') = ''
            SET @policestation = NULL
        IF ISNULL(@zone, '') = ''
            SET @zone = NULL
        IF ISNULL(@Wings, '') = ''
            SET @Wings = NULL
        IF ISNULL(@username, '') = ''
            SET @username = NULL

```

IF (@AccessId=6)

BEGIN

```

        SET @PoliceStation=(SELECT policestation from [User_registration]
WITH (NOLOCK) WHERE mobile_no=@Mobilenumber)
        select

```



```

Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin
left join User_Registration on master_admin.MobileNo = user_registration.mobile_no

where Module = 'TowerData'
    and (master_admin.District_cd=@district)
    and (Master_Admin.Zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL)
        and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%')

END
ELSE IF(@AccessId=7)
BEGIN

    SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@Mobilenumber)
    select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
and (master_admin.District_cd=@district)
    where Module = 'TowerData'
        and Master_Admin.Division=@Division
            AND (Master_Admin.Zone LIKE '%'+@zone+'%' or @zone
IS NULL) and ([IsApproved]=10)

            AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL)
            and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)
END

```

```

ELSE IF(@AccessId=8)
BEGIN

        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
        CASE WHEN CHARINDEX(':',action_type)>0
        THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData'
        and (master_admin.District_cd=@district)
        and (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL ) and ([IsApproved]=10)
        AND (user_registration.policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
        and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no like
'%'+@username+'%' or @username is null)
END
ELSE IF(@AccessId=9)
BEGIN

        DECLARE @CZone varchar(100)
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
        CASE WHEN CHARINDEX(':',action_type)>0
        THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData'
        and (master_admin.District_cd=@district)
        and Master_Admin.Zone=@CZone
        AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL) and ([IsApproved]=10)
        AND (user_registration.policestation LIKE '%'+@policestation+'%'

```

```

or @policestation IS NULL)
        and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no
like '%'+@username+'%' or @username is null)
END
ELSE IF(@AccessId=10)
BEGIN
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
        THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
        where Module = 'TowerData'
        and (master_admin.District_cd=@district)
        and (user_registration.zone LIKE '%'+@zone+'%' or @zone
IS NULL)
        AND (user_registration.division LIKE '%'+@Division+'%' or
@Division IS NULL) and ([IsApproved]=10)
        AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (user_registration.Wing like
'%'+@Wings+'%' or @Wings is null) and (user_registration.mobile_no like
'%'+@username+'%' or @username is null)
END

END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_Transfer_Offender]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[Sp_Transfer_Offender] --Sp_Transfer_Offender
1,'219',' ',' ',' ',' ',' ','N',' '
(
@Type int, --0=transfer,1=approval list,2=approved,3= Transfer rejected,5=Insert
List,6=Insert Reject,7=Delete request,8=delete approved
@Offender_id nvarchar(50),
@PreviousPsid nvarchar(50),
@Transferpsid nvarchar(50),
@CreatedBy nvarchar(100),
@previousAddress nvarchar(max),
@transferAddress nvarchar(max),
@IsDeath nvarchar(2)='N',
@Reason nvarchar(max)=''
)

```

```

As
Begin
Declare @Transferpsid_1 int,@PreviousPsid_1 int

set @Transferpsid_1=(select psid from psdetails where ps=@Transferpsid)
set @PreviousPsid_1=(select psid from psdetails where ps=@PreviousPsid)

if @Type=0
Begin
Begin Try
Begin Tran
Update Offendersdetails1 set
Record_status='A',UpdatedTime=getdate(),UpdatedUser=@CreatedBy where
Offender_id=@Offender_id

Insert into
Tbl_Offender_TrasferLog(Offender_id,Previous_PSID,Transferred_Psid,Transfer_Type,Cre
atedBy,previousAddress,transferAddress)
Values(@Offender_id,@PreviousPsid_1,@Transferpsid_1,'Transfer',@CreatedBy,@previous
Address,@transferAddress)
Commit Tran
select -991 as Response --Success
End try
Begin Catch
If @@trancount>0
rollback tran
select -999 as Response --Failed
End Catch
end
else if @Type=1
Begin
select
O.Offender_Id,O.OffenderName,O.Aliases,O.psid,O.CurrentActivity,O.DateofRelease,O.D
ateofLastArrest,O.ModusOperendi,
O.mobileno,O.Present_Address,P.PS STATIONNAME,P.PSID
STATIONCODE,P.ZONE,P.Divisions,O.PSARRESTED,
q.Previous_PSID,q.Transferred_Psid,q.previousAddress,q.transferAddress,
(select ps from psdetails where psid=q.Previous_PSID) PreviousPs,
(select ps from psdetails where psid=q.Transferred_Psid) TransferredPs,
q.Transfer_Type,
Date_Time as CreatedOn,UpdatedUser as CreatedUser from Offendersdetails1 O
INNER JOIN psdetails P ON P.PSID=O.PSID
inner join Tbl_Offender_TrasferLog q on (o.offender_id=q.offender_id)
where o.record_status<>'C' and q.RecStatus='A' and q.Transfer_Type='Transfer'

select
O.Offender_Id,O.OffenderName,O.Aliases,O.psid,O.CurrentActivity,O.DateofRelease,O.D
ateofLastArrest,O.ModusOperendi,
O.mobileno as Mobile,O.Present_Address,P.PS STATIONNAME,P.PSID
STATIONCODE,P.ZONE,P.Divisions,O.PSARRESTED,O.Isdeath,
O.Reason,q.transferAddress,
q.Transfer_Type,Date_Time as CreatedOn,UpdatedUser as CreatedUser from
Offendersdetails1 O
INNER JOIN psdetails P ON P.PSID=O.PSID
inner join Tbl_Offender_TrasferLog q on (o.offender_id=q.offender_id)
where o.record_status<>'C' and q.RecStatus='A' and q.Transfer_Type='Delete'

End

```

```

Else If @Type=2
Begin
Begin Try
Begin Tran
Update Offendersdetails1 set Record_status='C',Psid=(select cast(Transferred_Psid as
varchar) from Tbl_Offender_TrasferLog where
id=(select max(id) from Tbl_Offender_TrasferLog where Offender_id=
@Offender_id)),UpdatedTime=getdate(),
UpdatedUser=@CreatedBy where Offender_id=@Offender_id

Update Tbl_Offender_TrasferLog set Recstatus='C' where id=(select max(Id) from
Tbl_Offender_TrasferLog where Offender_id=@Offender_id)
Commit TRan
select -991 as Response --Success
End Try
Begin Catch
If @@trancount>0
rollback tran
select -999 as Response --Failed
End Catch
End
else if @Type=3
Begin
Begin Try
Begin Tran
Update Offendersdetails1 set Record_status='C',UpdatedTime=getdate(),
UpdatedUser=@CreatedBy where Offender_id=@Offender_id

Update Tbl_Offender_TrasferLog set Recstatus='R' where id=(select max(Id) from
Tbl_Offender_TrasferLog where Offender_id=@Offender_id)
Commit TRan
select -991 as Response --Success
End Try
Begin Catch
If @@trancount>0
rollback tran
select -999 as Response --Failed
End Catch
End
else if @Type=5
Begin
select
O.Offender_Id,O.OffenderName,O.Aliases,O.psid,O.CurrentActivity,O.DateofRelease,O.D
ateofLastArrest,O.ModusOperendi,
O.mobileno,O.Present_Address,P.PS STATIONNAME,P.PSID
STATIONCODE,P.ZONE,P.Divisions,O.PSARRESTED,
q.Previous_PSID,q.Transferred_Psid,
(select ps from psdetails where psid=q.Previous_PSID) PreviousPs,
(select ps from psdetails where psid=q.Transferred_Psid) TransferredPs,
q.Transfer_Type,
Date_Time as CreatedOn,UpdatedUser as CreatedUser from Offendersdetails1 O
INNER JOIN psdetails P ON P.PSID=O.PSID
inner join Tbl_Offender_TrasferLog q on (o.offender_id=q.offender_id)
where o.record_status='A' and q.RecStatus='A' and q.Transfer_Type='Insert'
End
else if @Type=6
Begin
Begin Try
Begin Tran

```

```

Update Offendersdetails1 set
Record_status='D',UpdatedTime=getdate(),UpdatedUser=@CreatedBy where
Offender_id=@Offender_id

Update Tbl_Offender_TrasferLog set Recstatus='R' where id=(select max(Id) from
Tbl_Offender_TrasferLog where Offender_id=@Offender_id)
Commit TRan
select -991 as Response --Success
End Try
Begin Catch
If @@trancount>0
rollback tran
select -999 as Response --Failed
End Catch
End
else if @Type=7
Begin
Begin Try
Begin Tran
Update Offendersdetails1 set
Record_status='A',Isdeath=@IsDeath,reason=@Reason,UpdatedTime=getdate(),UpdatedUser
=@CreatedBy where Offender_id=@Offender_id

Insert into
Tbl_Offender_TrasferLog(Offender_id,Previous_PSID,Transferred_Psid,Transfer_Type,Cre
atedBy,previousAddress,transferAddress,RecStatus)
select
@Offender_id,psid,0,'Delete',@CreatedBy,@previousAddress,@transferAddress,'A' from
Offendersdetails1 where Offender_id=@Offender_id
Commit TRan
select -991 as Response --Success
End Try
Begin Catch
If @@trancount>0
rollback tran
select -999 as Response --Failed
End Catch
End
else if @Type=8
Begin
Begin Try
Begin Tran
Update Offendersdetails1 set Record_status='D',UpdatedTime=getdate(),
UpdatedUser=@CreatedBy where Offender_id=@Offender_id

Update Tbl_Offender_TrasferLog set Recstatus='D' where id=(select max(Id) from
Tbl_Offender_TrasferLog where Offender_id=@Offender_id)
Commit TRan
select -991 as Response --Success
End Try
Begin Catch
If @@trancount>0
rollback tran
select -999 as Response --Failed
End Catch
End
End
GO
/***** Object:  StoredProcedure [dbo].[Sp_UpdateAssoDetails]      Script Date: 28-

```

01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE procedure [dbo].[Sp\_UpdateAssoDetails]

```
(
    @ID NVARCHAR(50),
    @OFFENDER_ID NVARCHAR(50),
    @ASSO_NAME NVARCHAR(MAX)=NULL,
    @ASSO_TYPE NVARCHAR(MAX)=NULL,
    @ASSO_DESCRIPTION NVARCHAR(MAX)=NULL,
    @ASSO_MOBILENO NVARCHAR(MAX)=NULL,
    @ASSO_OCCUPATION NVARCHAR(MAX)=NULL,
    @ASSO_ADDRESS NVARCHAR(MAX)=NULL
)
```

as

begin

IF ISNULL(@ASSO\_NAME, '') = ''

SET @ASSO\_NAME=NULL

IF ISNULL(@ASSO\_TYPE, '') = ''

SET @ASSO\_TYPE=NULL

IF ISNULL(@ASSO\_DESCRIPTION, '') = ''

SET @ASSO\_DESCRIPTION=NULL

IF ISNULL(@ASSO\_MOBILENO, '') = ''

SET @ASSO\_MOBILENO=NULL

IF ISNULL(@ASSO\_OCCUPATION, '') = ''

SET @ASSO\_OCCUPATION=NULL

IF ISNULL(@ASSO\_ADDRESS, '') = ''

SET @ASSO\_ADDRESS=NULL

update OFFENDER\_ASSOCIATES\_DET1 set

ASSO\_NAME=ISNULL(@ASSO\_NAME, ASSO\_NAME),

ASSO\_TYPE=ISNULL(@ASSO\_TYPE, ASSO\_TYPE),

ASSO\_DESCRIPTION=ISNULL(@ASSO\_DESCRIPTION, ASSO\_DESCRIPTION),

ASSO\_MOBILENO=ISNULL(@ASSO\_MOBILENO, ASSO\_MOBILENO),

ASSO\_OCCUPATION=ISNULL(@ASSO\_OCCUPATION, ASSO\_OCCUPATION),

ASSO\_ADDRESS=ISNULL(@ASSO\_ADDRESS, ASSO\_ADDRESS)

where OFFENDER\_ID=@OFFENDER\_ID AND ID=@ID

end

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_UpdateCrimeDetails]

Script Date: 28-

01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE procedure [dbo].[Sp\_UpdateCrimeDetails]

```
(
    @id NVARCHAR(50),
    @OFFENDER_ID NVARCHAR(50),

    @CRIMENO NVARCHAR(MAX)=NULL,

    @POLICESTATION NVARCHAR(MAX)=NULL,

    @DATEOFARREST NVARCHAR(MAX)=NULL,
```

```

@STATUSOFCRIME NVARCHAR(MAX)=NULL
)
as
begin

IF ISNULL(@CRIMENO, '')=''
SET @CRIMENO=NULL
IF ISNULL(@POLICESTATION, '')=''
SET @POLICESTATION=NULL
IF ISNULL(@DATEOFARREST, '')=''
SET @DATEOFARREST=NULL
IF ISNULL(@STATUSOFCRIME, '')=''
SET @STATUSOFCRIME=NULL

update  OFFENDERS_INVOLVED_CASES1 set
CRIMENO=ISNULL(@CRIMENO, CRIMENO),
POLICESTATION=ISNULL(@POLICESTATION, POLICESTATION),
DATEOFARREST=ISNULL(@DATEOFARREST, DATEOFARREST),
STATUSOFCRIME=ISNULL(@STATUSOFCRIME, STATUSOFCRIME)
where OFFENDER_ID=@OFFENDER_ID and id=@id

end
GO
/***** Object:  StoredProcedure [dbo].[Sp_UpdateFamilyDetails]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Sp_UpdateFamilyDetails]
(
@ID NVARCHAR(50),
@OFFENDER_ID NVARCHAR(50),
@FM_NAME NVARCHAR(MAX)=NULL,
@FM_RELATION_TYPE NVARCHAR(MAX)=NULL,
@FM_MOBILE_NO NVARCHAR(MAX)=NULL,
@FM_ADDRESS NVARCHAR(MAX)=NULL,
@FM_OCCUPATION NVARCHAR(MAX)=NULL,
@FM_ANYPROOFS NVARCHAR(MAX)=NULL
)
as
begin

```



```

IF ISNULL(@FM_NAME, '')=''
SET @FM_NAME=NULL
IF ISNULL(@FM_RELATION_TYPE, '')=''
SET @FM_RELATION_TYPE=NULL
IF ISNULL(@FM_MOBILE_NO, '')=''
SET @FM_MOBILE_NO=NULL
IF ISNULL(@FM_ADDRESS, '')=''
SET @FM_ADDRESS=NULL
IF ISNULL(@FM_OCCUPATION, '')=''
SET @FM_OCCUPATION=NULL
IF ISNULL(@FM_ANYPROOFS, '')=''
SET @FM_ANYPROOFS=NULL
update OFFENDER_FAMILY_DET1 set
FM_NAME=ISNULL(@FM_NAME, FM_NAME),
FM_RELATION_TYPE=ISNULL(@FM_RELATION_TYPE, FM_RELATION_TYPE),
FM_MOBILE_NO=ISNULL(@FM_MOBILE_NO, FM_MOBILE_NO),
FM_ADDRESS=ISNULL(@FM_ADDRESS, FM_ADDRESS),
FM_OCCUPATION=ISNULL(@FM_OCCUPATION, FM_OCCUPATION),
FM_ANYPROOFS=ISNULL(@FM_ANYPROOFS, FM_ANYPROOFS)
where OFFENDER_ID=@OFFENDER_ID and ID=@ID
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_UpdateMOLatLong]      Script Date: 28-01-
2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE procedure [dbo].[Sp_UpdateMOLatLong]
(

```

```

@OFFENDER_ID NVARCHAR(50),
@LATITUDE NVARCHAR(MAX)=NULL,
@LONGITUDE NVARCHAR(MAX)=NULL,
@DATE_TIME datetime=NULL,
@Flag int,
@VisitingAddress varchar(max)
)
as
begin

```

```

IF ISNULL(@LATITUDE, '')=''
SET @LATITUDE=NULL
IF ISNULL(@LONGITUDE, '')=''
SET @LONGITUDE=NULL
IF ISNULL(@DATE_TIME, '')=''
SET @DATE_TIME=NULL
IF ISNULL(@Flag, '')=''
SET @Flag=NULL

```

```

if @LATITUDE='0.0' or @LONGITUDE='0.0' or @VisitingAddress='no address found'
Begin
Update OffendersDetails1 set LATITUDE='' where OFFENDER_ID=999999999999999999;
End
Else
Begin

```

```

update OffendersDetails1 set
LATITUDE=ISNULL(@LATITUDE,LATITUDE),
LONGITUDE=ISNULL(@LONGITUDE,LONGITUDE),
DATE_TIME=ISNULL(@DATE_TIME,DATE_TIME),
Flag=ISNULL(@Flag,Flag),
VistingAddress = @VisitingAddress
where OFFENDER_ID=@OFFENDER_ID
End

```

```

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_UpdateNotifyStatus]    Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE Procedure [dbo].[SP_UpdateNotifyStatus]

```

```

(
@IncidentId varchar(500),
@NotifyStatus int
)

```

```

AS

```

```

BEGIN

```

```

begin try

```

```

begin tran

```

```

if(@NotifyStatus=1)

```

```

update Dail100.dbo.T_PVanAssignmentDetails set NotifyStatus=@NotifyStatus,

```

```

PCreceivedtime=getdate() where PA_IncidentId=@IncidentId

```

```

--and vanReachTime is null

```

```

and PA_PVanContact!='9700600487'

```

```

else

```

```

update Dail100.dbo.T_PVanAssignmentDetails set NotifyStatus=@NotifyStatus where

```

```

PA_IncidentId=@IncidentId

```

```

commit tran

```

```

end try

```

```

begin catch

```

```

if @@TRANCOUNT>0

```

```

rollback tran

```

```

end catch

```

```

End

```

```

GO

```

```

/***** Object:  StoredProcedure [dbo].[SP_UpdateNotifyStatus1]    Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE Procedure [dbo].[SP_UpdateNotifyStatus1]

```

```

(
@IncidentId varchar(500),
@NotifyStatus int
)

```

```

AS

```

```

BEGIN

```

```

begin try

```

```

begin tran

```

```

if(@NotifyStatus=1)

```

```

update Dail100.dbo.T_PVanAssignmentDetails set NotifyStatus=@NotifyStatus,
PCreceivedtime=getdate() where PA_IncidentId=@IncidentId and vanReachTime is null
else
update Dail100.dbo.T_PVanAssignmentDetails set NotifyStatus=@NotifyStatus where
PA_IncidentId=@IncidentId
commit tran
end try
begin catch
if @@TRANCOUNT>0
rollback tran
end catch
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_UpdatePersDetails]      Script Date: 28-
01-2022 11:39:31 *****/

```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE procedure [dbo].[Sp_UpdatePersDetails]
```

```

(
@OFFENDER_ID NVARCHAR(50),
@OFFENDERNAME NVARCHAR(MAX)=NULL,
@ALIASES NVARCHAR(MAX)=NULL,
@DOB NVARCHAR(MAX)=NULL,
@AGE NVARCHAR(MAX)=NULL,
@MOBILENO NVARCHAR(MAX)=NULL,
@EMAIL NVARCHAR(MAX)=NULL,
@PSID NVARCHAR(MAX)=NULL,
@VEHICLEDETAILS NVARCHAR(MAX)=NULL,
@CURRENTACTIVITY NVARCHAR(MAX)=NULL,
@PRESENT_ADDRESS NVARCHAR(MAX)=NULL,
@PERMANENT_ADDRESS NVARCHAR(MAX)=NULL,
@OFFENDER_HOUSE_OWNER NVARCHAR(MAX)=NULL,
@DATEOFLASTARREST NVARCHAR(MAX)=NULL,
@PSARRESTED NVARCHAR(MAX)=NULL,
@DATEOFRELEASE NVARCHAR(MAX)=NULL,
@MODUSOPERENDI NVARCHAR(MAX)=NULL,
@HISTORYSHEET NVARCHAR(MAX)=NULL,
@LATESTPHOTOGRAPHCOLLECTED NVARCHAR(MAX)=NULL,
@UpdatedUser NVARCHAR(MAX)=NULL,
@UpdateTime datetime =null
)

```

```
as
```

```
begin
```

```
IF ISNULL(@OFFENDERNAME, '')= ''
```

```
SET @OFFENDERNAME=NULL
```

```
IF ISNULL(@ALIASES, '')= ''
```

```
SET @ALIASES=NULL
```

```
IF ISNULL(@DOB, '')= ''
```

```
SET @DOB=NULL
```

```
IF ISNULL(@AGE, '')= ''
```

```
SET @AGE=NULL
```

```
IF ISNULL(@MOBILENO, '')= ''
```

```
SET @MOBILENO=NULL
```

```
IF ISNULL(@EMAIL, '')= ''
```

```
SET @EMAIL=NULL
```

```

IF ISNULL(@PSID, '') = ''
SET @PSID = NULL
IF ISNULL(@VEHCILEDDETAILS, '') = ''
SET @VEHCILEDDETAILS = NULL
IF ISNULL(@CURRENTACTIVITY, '') = ''
SET @CURRENTACTIVITY = NULL
IF ISNULL(@PRESENT_ADDRESS, '') = ''
SET @PRESENT_ADDRESS = NULL
IF ISNULL(@PERMANENT_ADDRESS, '') = ''
SET @PERMANENT_ADDRESS = NULL
IF ISNULL(@OFFENDER_HOUSE_OWNER, '') = ''
SET @OFFENDER_HOUSE_OWNER = NULL
IF ISNULL(@DATEOFLASTARREST, '') = ''
SET @DATEOFLASTARREST = NULL
IF ISNULL(@PSARRESTED, '') = ''
SET @PSARRESTED = NULL
IF ISNULL(@DATEOFRELEASE, '') = ''
SET @DATEOFRELEASE = NULL
IF ISNULL(@MODUSOPERENDI, '') = ''
SET @MODUSOPERENDI = NULL
IF ISNULL(@HISTORYSHEET, '') = ''
SET @HISTORYSHEET = NULL
IF ISNULL(@LATESTPHOTOGRAPHCOLLECTED, '') = ''
SET @LATESTPHOTOGRAPHCOLLECTED = NULL
IF ISNULL(@UpdatedUser, '') = ''
SET @UpdatedUser = NULL
IF ISNULL(@UpdatedTime, '') = ''
SET @UpdatedTime = NULL

```

```

update OffendersDetails1 set
OFFENDERNAME=ISNULL(@OFFENDERNAME, OFFENDERNAME),
ALIASES=ISNULL(@ALIASES, ALIASES),
DOB=ISNULL(@DOB, DOB),
AGE=ISNULL(@AGE, AGE),
MOBILENO=ISNULL(@MOBILENO, MOBILENO),
EMAIL=ISNULL(@EMAIL, EMAIL),
PSID=ISNULL(@PSID, PSID),
VEHCILEDDETAILS=ISNULL(@VEHCILEDDETAILS, VEHCILEDDETAILS),
CURRENTACTIVITY=ISNULL(@CURRENTACTIVITY, CURRENTACTIVITY),
PRESENT_ADDRESS=ISNULL(@PRESENT_ADDRESS, PRESENT_ADDRESS),
PERMANENT_ADDRESS=ISNULL(@PERMANENT_ADDRESS, PERMANENT_ADDRESS),
OFFENDER_HOUSE_OWNER=ISNULL(@OFFENDER_HOUSE_OWNER, OFFENDER_HOUSE_OWNER) ,
DATEOFLASTARREST=ISNULL(@DATEOFLASTARREST, DATEOFLASTARREST),
PSARRESTED=ISNULL(@PSARRESTED, PSARRESTED),
DATEOFRELEASE=ISNULL(@DATEOFRELEASE, DATEOFRELEASE),
MODUSOPERENDI=ISNULL(@MODUSOPERENDI, MODUSOPERENDI),
HISTORYSHEET=ISNULL(@HISTORYSHEET, HISTORYSHEET),
LATESTPHOTOGRAPHCOLLECTED
=ISNULL(@LATESTPHOTOGRAPHCOLLECTED, LATESTPHOTOGRAPHCOLLECTED),
UpdatedUser =ISNULL(@UpdatedUser, UpdatedUser),
UpdatedTime =ISNULL(@UpdatedTime, UpdatedTime)
  where OFFENDER_ID=@OFFENDER_ID
end

```

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_UpdateProofDetails]

Script Date: 28-

01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Sp_UpdateProofDetails]
(
    @ID NVARCHAR(50),
    @OFFENDER_ID NVARCHAR(50),
    @PROOFTYPE NVARCHAR(MAX)=NULL,
    @PROOFVALUE NVARCHAR(MAX)=NULL,
    @PROOF_ID_ATTACHMENT NVARCHAR(MAX)=NULL
)
as
begin

    IF ISNULL(@PROOFTYPE, '')=''
    SET @PROOFTYPE=NULL
    IF ISNULL(@PROOFVALUE, '')=''
    SET @PROOFVALUE=NULL
    IF ISNULL(@PROOF_ID_ATTACHMENT, '')=''
    SET @PROOF_ID_ATTACHMENT=NULL
    update OFFENDER_DET_DOCUMENTS1 set
    PROOFTYPE=ISNULL(@PROOFTYPE, PROOFTYPE),
    PROOFVALUE=ISNULL(@PROOFVALUE, PROOFVALUE),
    PROOF_ID_ATTACHMENT=ISNULL(@PROOF_ID_ATTACHMENT, PROOF_ID_ATTACHMENT)
    where OFFENDER_ID=@OFFENDER_ID and ID=@ID
end
GO
/***** Object: StoredProcedure [dbo].[SP_Updatesmssent]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[SP_Updatesmssent]
(
    @IncidentId varchar(500),
    @NotifyStatus int
)
AS
BEGIN
begin try
begin tran
update Dail100.dbo.T_PVanAssignmentDetails set sms_sent=1 where
PA_IncidentId=@IncidentId
commit tran
end try
begin catch
    if @@TRANCOUNT>0
    rollback tran
end catch
End
GO
/***** Object: StoredProcedure [dbo].[Sp_UpdtQty]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_UpdtQty](@pid int,@qty int)

```

```

as
begin
update product_tb
    set qty = @qty where pid = @pid
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_UsageData1]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_UsageData1]

```

```

-- [SP_UsageData1] '6','sho_lalaguda','','','','','3rdEye','','17-06-2019','17-06-
2019','1',50
(

```

```

    @Accessid int =10,
    @MobileNumber nvarchar(50)='',
    @wing Varchar(50)='',
    @zone Varchar(255)='',
    @Division Varchar(50)='',
    @policestation Varchar(255)='',
    @Module Varchar(255)='',
    @mobile varchar(50)='',
    @FromDate varchar(40) ='',
    @ToDate varchar(40) ='',
    @startRowIndex int=1,
    @maximumRows bigint=100

```

```

)
AS
BEGIN

```

```

    declare @district nvarchar(100)=2023
    --,@zone varchar(255),@Division varchar(50),@policestation varchar(255)
    IF ISNULL(@wing,'')=''
        SET @wing = NULL
    IF ISNULL(@mobile,'')=''
        SET @mobile = NULL

```

```

    if @startRowIndex=''
    set @startRowIndex=1

```

```

    if @maximumRows=''
    set @maximumRows=100

```

```

if(@Accessid=6 )
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNumber)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)
    set @district=(select District_Cd from User_registration where
mobile_no=@MobileNumber)
end

```

```

else if(@Accessid=7 )
begin
    set @division=(select Division from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)
    set @district=(select District_Cd from User_registration where
mobile_no=@MobileNumber)
end
else if (@Accessid=8 or @Accessid=9)
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNumber)
    set @district=(select District_Cd from User_registration where
mobile_no=@MobileNumber)
end

else if (@Accessid=10)
begin
    set @district=(select District_Cd from User_registration where
mobile_no=@MobileNumber)
end
else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

    set @District =(select District_Cd from User_registration where
mobile_no=@MobileNumber)
    --set @zone=(select zone from User_registration where mobile_no=@MobileNumber)
    --set @Division= (select Division from User_registration where
mobile_no=@MobileNumber)
    --set @policestation=(select policestation from User_registration where
mobile_no=@MobileNumber)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

select * from
(SELECT a.[Id],a.[MobileNo],a.[Policestation],a.[zone],a.[Designation],a.

```

```

[Module],a.[Action_type],
Convert(varchar(25),a.[Date_Time],113) as [Date_Time],a.[Division],a.[Address],a.
[Latitude],
a.[Longitude],a.[APIStatus],(a.Latitude+', '+a.Longitude) as
'Location',b.Wing,ROW_NUMBER() OVER (ORDER BY a.Id) AS RowNumber,
(case when CHARINDEX(':',action_type)>0 then
SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1) else Action_Type end) as
Action,
(CASE WHEN CHARINDEX(':',action_type)>0 THEN
SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type)) ELSE NULL END)
as Searched
FROM [].[Master_Admin] a WITH (NOLOCK) left join User_registration b on
(a.MobileNo=b.mobile_no)
WHERE (a.District_cd=@District) and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL) AND (a.MobileNo LIKE
'%'+@mobile+'%' or @mobile IS NULL)
AND (a.Module LIKE '%'+@Module+'%' or @Module IS NULL) and (b.Wing like
'%'+@wing+'%' or @wing is null)
AND (a.policestation LIKE '''+@policestation+'%' or @policestation IS NULL )
and (CONVERT(DATE, a.date_time, 103) between convert(Date,@FromDate,103) and
convert(Date,@ToDate,103)) and a.District_cd=@district
)tab where Rownumber BETWEEN ((@startRowIndex - 1) * @maximumRows + 1) AND
(@startRowIndex * @maximumRows)

```

```

SELECT RecordCount = COUNT(Distinct a.Id)
FROM [].[Master_Admin] a WITH (NOLOCK) left join User_registration b on
(a.MobileNo=b.mobile_no)
WHERE (a.District_cd=@District) and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL) AND (a.MobileNo LIKE
'%'+@mobile+'%' or @mobile IS NULL)
AND (a.Module LIKE '%'+@Module+'%' or @Module IS NULL) and (b.Wing like
'%'+@wing+'%' or @wing is null)
AND (a.policestation LIKE '''+@policestation+'%' or @policestation IS NULL )
and (CONVERT(DATE, a.date_time, 103) between convert(Date,@FromDate,103) and
convert(Date,@ToDate,103)) and a.District_cd=@district

```

```

--SELECT RecordCount = COUNT(Distinct a.Id) FROM [].[Master_Admin] a WITH (NOLOCK)
left join User_registration b on a.MobileNo=b.mobile_no
--WHERE (a.District_cd=@District) and (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
--AND (a.policestation LIKE '''+@policestation+'%' or @policestation IS NULL) AND
(a.MobileNo LIKE '%'+@mobile+'%' or @mobile IS NULL)
--AND (a.Module LIKE '%'+@Module+'%' or @Module IS NULL) and (b.Wing like
'%'+@wing+'%' or @wing is null)
--and CONVERT(DATE, a.date_time, 103) between convert(Date,@FromDate,103) and
convert(Date,@ToDate,103)
--and a.District_cd=@district

```

END

```

GO
/***** Object: StoredProcedure [dbo].[Sp_user]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO

```



```

SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Sp_user] (@uname varchar(50),@password varchar(50))
as
begin
select uid,uname,password from tbl_user where uname=@uname and password=@password
end

```

```

GO
/***** Object: StoredProcedure [dbo].[SP_USER_ADD]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[SP_USER_ADD]
(
@Name varchar(50)=NULL,
@MobileNumber varchar(30)=NULL,
@Designation varchar(60)=NULL,
@Zone varchar(50) =NULL,
@Division varchar(50) =NULL,
@Policestation varchar(60)=NULL,
@PSCode varchar(30) =NULL,
@Password varchar(max)=NULL,
@PSId varchar(60)=NULL,
@email varchar(60)=NULL,
@ImeiNumber varchar(100)=NULL,
@PoliceId varchar(60)=NULL,
@EmpID varchar(60)=null,
@IsApproved int=0,
@Wing varchar(50)=NULL,
@IsUpdate int=0,
@MobileType nvarchar(50)=null,
@OfficeId int=0,@role nvarchar(20)=null
)

```

AS

BEGIN

SET NOCOUNT ON

BEGIN TRY

DECLARE @ResponseCode nvarchar(50)=null

IF (@IsUpdate=0)

BEGIN

IF EXISTS(SELECT 1 FROM [.[User\_registration] WITH (NOLOCK) WHERE  
mobile\_no=@MobileNumber )

BEGIN

SET @ResponseCode='-991' -- Mobile Number Exists

```

END

ELSE IF EXISTS(SELECT 1 FROM [.[user_devices] a left join [.[User_registration] b WITH (NOLOCK) on (a.mobile_no=b.Mobile_Type) WHERE
a.ImeiNumber=@ImeiNumber )

BEGIN--SELECT 1 FROM [.[User_registration] WITH (NOLOCK) WHERE
ImeiNumber='352083077985092'

SET @ResponseCode='-992' -- ImeiNumber

END

ELSE IF EXISTS(SELECT 1 FROM [.[User_registration] WITH (NOLOCK) WHERE
Email=@Email )

BEGIN

SET @ResponseCode='-993' -- Email

END

ELSE
--select *from User_registration add Employ_ID nvarchar(50)
BEGIN

BEGIN TRAN
if(@Policestation!='')
begin
SET @PSId=(SELECT ISNULL(PStationID,'') FROM [.[PoliceStationDetails] WHERE StationName like ''+@Policestation+'%')

SET @PSCode=(SELECT ISNULL(StationCode,'') FROM [.[PoliceStationDetails] WHERE StationName like ''+@Policestation+'%')
end

if(@Wing!='L&O')
begin
set @IsApproved=4
end
INSERT INTO [.[User_registration]([mobile_no],[police_name],
[policestation],[PSCode],[password],[PCarsType],[date_time]
,[Zone],[Division],[PS_Id],[Email],[ImeiNumber],[PoliceId],[Employ_ID],
[IsApproved],[Designation,Wing,Mobile_Type,Office_Id,Desg)--select *from
User_registration

VALUES(@MobileNumber,@Name,@Policestation,@PSCode,@Password,@role,getdate(),@Zone,@
Division,@PSId,@Email,@ImeiNumber,@PoliceId,@EmpID,@IsApproved,@Designation,@Wing,@
MobileType,@OfficeId,@role)

INSERT INTO [.[user_devices](mobile_no,ImeiNumber,Mobile_Type)
VALUES(@MobileNumber,@ImeiNumber,@MobileType)

SET @ResponseCode=@MobileNumber

COMMIT TRAN

```

```

END

END
ELSE
BEGIN
    IF EXISTS(SELECT 1 FROM [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber )

        BEGIN

            BEGIN TRAN

                if(@Policestation!='')
                begin
                    SET @PSId=(SELECT ISNULL(PStationID,'') FROM [.[
PoliceStationDetails] WHERE StationName like ''+@Policestation+'%')

                    SET @PSCode=(SELECT ISNULL(StationCode,'') FROM [.[
PoliceStationDetails] WHERE StationName like ''+@Policestation+'%')
                    set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Policestation and WingId in(select WingId from tbl_Wings where
WingName=@Wing))
                end

                else if(@Division!='')
                    set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Division and WingId in(select WingId from tbl_Wings where
WingName=@Wing))
                else
                    set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Zone and WingId in(select WingId from tbl_Wings where
WingName=@Wing))

                update [.[User_registration] set
                    [mobile_no]=@MobileNumber,
                    [police_name]=@Name,
                    [policestation]=@Policestation,
                    [PSCode]=@PSCode,
                    [PCarsType]=@role,
                    [date_time]=getdate(),
                    [Zone]=@Zone,
                    [Division]=@Division,
                    [PS_Id]=@PSId,
                    [Email]=@Email,
                    [ImeiNumber]=@ImeiNumber,
                    [Employ_ID]=@EmpID,
                    [PoliceId]=@PoliceId,
                    [IsApproved]=@IsApproved,
                    Designation=@Designation,
                    Wing=@Wing,
                    Office_Id=@OfficeId,
                    Desg=@role
                    WHERE mobile_no=@MobileNumber

                    update user_devices set [ImeiNumber]=@ImeiNumber where
mobile_no=@MobileNumber
                    and ImeiNumber=(select top 1 ImeiNumber from user_devices where
mobile_no=@MobileNumber)

```

```

        update TBL_USER_REG_INVALID_DATA set IsActive=1 where
MobileNumber= @MobileNumber
        SET @ResponseCode=@MobileNumber
        COMMIT TRAN

```

```

        END
        END
    END TRY

```

```

    BEGIN CATCH

```

```

        IF @@TRANCOUNT>0

```

```

            ROLLBACK TRAN

```

```

            SET @ResponseCode='-999'

```

```

    END CATCH

```

```

    SELECT @ResponseCode

```

```

END

```

```

GO

```

```

/***** Object:  StoredProcedure [dbo].[SP_USER_ADDNEW]      Script Date: 28-01-2022
11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE PROCEDURE [dbo].[SP_USER_ADDNEW]      --'D.Sridhar Babu',

```

```

--    SP_USER_ADDNEW 'M Ravinder Reddy','shbd_si4','SI','Shamshabad','Shamshabad
Division','Shamshabad
PS','','VABTAEMATwBQAFMAQAAXADIAMwA=','13','mravinderreddy@gmail.com','359475071783
303','120052','','L&O',0,'andriod','','SI','2022'

```

```

(
@Name varchar(50)=NULL,
@MobileNumber varchar(30)=NULL,
@Designation varchar(60)=NULL,
@Zone varchar(50) =NULL,
@Division varchar(50) =NULL,
@Policestation varchar(60)=NULL,
@PSCode varchar(30) =NULL,
@Password varchar(max)=NULL,
@PSId varchar(60)=NULL,
@email varchar(60)=NULL,
@ImeiNumber varchar(100)=NULL,
@PoliceId varchar(60)=NULL,
@EmpID varchar(60)=null,
@Wing varchar(50)=NULL,
@IsUpdate int=0,
@MobileType nvarchar(50)=null,

```

```

@OfficeId int=0,
@role nvarchar(20)=null,
@District int=2023,
@IsApproved int=0
)

```

AS

BEGIN

SET NOCOUNT ON

BEGIN TRY

DECLARE @ResponseCode nvarchar(50)=null

IF (@IsUpdate=0)

BEGIN

IF EXISTS(SELECT 1 FROM [.[User\_registration] WITH (NOLOCK) WHERE  
mobile\_no=@MobileNumber )

BEGIN

SET @ResponseCode='-991' -- Mobile Number Exists

END

ELSE IF EXISTS(SELECT 1 FROM [.[User\_registration] WITH (NOLOCK) WHERE  
ImeiNumber=@ImeiNumber )

BEGIN--SELECT 1 FROM [.[User\_registration] WITH (NOLOCK) WHERE  
ImeiNumber='352083077985092'

IF EXISTS(SELECT 1 FROM [.[user\_devices] WHERE  
ImeiNumber=@ImeiNumber)

BEGIN

SET @ResponseCode='-992' -- ImeiNumber

END

END

ELSE IF EXISTS(SELECT 1 FROM [.[User\_registration] WITH (NOLOCK) WHERE  
Email=@Email )

BEGIN

SET @ResponseCode='-993' -- Email

END

ELSE

--select \*from User\_registration add Employ\_ID nvarchar(50)

BEGIN

BEGIN TRAN

if(@Policestation!='' and @Wing='L&O')

begin

SET @PSId=(SELECT ISNULL(cast(psid as varchar),'') FROM  
psdetails WHERE ps like '%'+@Policestation+'%')

```

                SET @PSCode=(SELECT ISNULL(pscore, '') FROM PSDETAILS WHERE
ps like '%' + @Policestation + '%')
            end

            -----
            if(@Policestation='' and @Wing='L&O' and @Designation
in('ACP', 'DCP') )
            begin
                set @IsApproved=4
            end

            -----

            else if (@Policestation!='' and @Wing='TRAFFIC')
            Begin
                SET @PSId=(SELECT ISNULL(cast(psid as varchar), '') FROM
Traffic_psdetails WHERE PoliceStation like '%' + @Policestation + '%')

                SET @PSCode=''
            End

            else
            Begin
                set @Psid=''
                set @PSCode=''
            End

            if(@Wing!='L&O')
            begin
                set @IsApproved=4
            end

            INSERT INTO [.[User_registration]([mobile_no],[police_name],
[policestation],[PSCode],[password],[PCarsType],[date_time]
, [Zone],[Division],[PS_Id],[Email],[ImeiNumber],[PoliceId],[Employ_ID],
[IsApproved],[Designation],[Wing],[Mobile_Type],[Office_Id],[Desg],[District_cd])--select
*from User_registration

VALUES(@MobileNumber,@Name,@Policestation,@PSCode,@Password,@role,getdate(),@Zone,@
Division,@PSId,@Email,@ImeiNumber,@PoliceId,@EmpID,@IsApproved,@Designation,@Wing,@
MobileType,@OfficeId,@role,@District)

            INSERT INTO [.[user_devices](mobile_no,ImeiNumber,Mobile_Type)
VALUES(@MobileNumber,@ImeiNumber,@MobileType)

            SET @ResponseCode=@MobileNumber

            COMMIT TRAN

END

```

```

        END
    ELSE
    BEGIN
        IF EXISTS(SELECT 1 FROM [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber )

        BEGIN

            BEGIN TRAN

                if(@Policestation!='' and @wing='L&O')
                begin
                    SET @PSId=(SELECT ISNULL(PStationID,'') FROM [.[
PoliceStationDetails] WHERE StationName like ''+@Policestation+'%')

                    SET @PSCode=(SELECT ISNULL(StationCode,'') FROM [.[
PoliceStationDetails] WHERE StationName like ''+@Policestation+'%')
                    set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Policestation and WingId in(select WingId from tbl_Wings where
WingName=@Wing))
                end
                else if (@Policestation!='' and @wing='TRAFFIC')
                Begin
                    SET @PSId=(SELECT ISNULL(psid,'') FROM psdetails WHERE ps
like ''+@Policestation+'%')

                    SET @PSCode=''
                    set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Policestation and WingId in(select WingId from tbl_Wings where
WingName=@Wing))

                End
                else if(@Division!='')
                Begin
                    set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Division and WingId in(select WingId from tbl_Wings where
WingName=@Wing))
                End
                else
                Begin
                    set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Zone and WingId in(select WingId from tbl_Wings where
WingName=@Wing))
                End
                set @District=(select district_cd from User_registration where
mobile_no=@MobileNumber)

                update [.[User_registration] set
                    [mobile_no]=@MobileNumber,
                    [police_name]=@Name,
                    [policestation]=@Policestation,
                    [PSCode]=@PSCode,
                    [PCarsType]=@role,
                    [date_time]=getdate(),
                    [Zone]=@Zone,
                    [Division]=@Division,
                    [PS_Id]=@PSId,
                    [Email]=@Email,

```

```

        [ImeiNumber]=@ImeiNumber,
        [Employ_ID]=@EmpID,
        [PoliceId]=@PoliceId,
        [IsApproved]=@IsApproved,
        Designation=@Designation,
        Wing=@Wing,
        Office_Id=@OfficeId,
        Desg=@role,
        District_Cd=@District
WHERE mobile_no=@MobileNumber

        update user_devices set [ImeiNumber]=@ImeiNumber where
mobile_no=@MobileNumber
        and ImeiNumber=(select top 1 ImeiNumber from user_devices where
mobile_no=@MobileNumber)

        update TBL_USER_REG_INVALID_DATA set IsActive=1 where
MobileNumber= @MobileNumber
        SET @ResponseCode=@MobileNumber
        COMMIT TRAN

END
END
END TRY

BEGIN CATCH

        IF @@TRANCOUNT>0

                ROLLBACK TRAN

        SET @ResponseCode=error_message()

END CATCH

SELECT @ResponseCode

END

GO
/***** Object:  StoredProcedure [dbo].[SP_USER_ADDNEW_NEW]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--select * from User_registration where MOBILE_NO='7901122581'
-- SELECT * FROM PoliceStationDetails WHERE StationName LIKE '%Khanapur%'
--select * from PSDETAILS where ps like '%khana%'
CREATE PROCEDURE [dbo].[SP_USER_ADDNEW_NEW]
-- SP_USER_ADDNEW_NEW 'M Ravinder Reddy','7901122581','SI','Nirmal SDPO','Khanapur
Circle','Khanapur','','VABTAEMATwBQAFMAQAAXADIAMwA=','13','','',' ',10,'L&O',1,'a
ndriod','','SI','2063'
(
@Name varchar(50)=NULL,
@MobileNumber varchar(30)=NULL,
@Designation varchar(60)=NULL,

```



```

@Zone varchar(50) =NULL,
@Division varchar(50) =NULL,
@Policestation varchar(60)=NULL,
@PSCode varchar(30) =NULL,
@Password varchar(max)=NULL,
@PSId varchar(60)=NULL,
@email varchar(60)=NULL,
@ImeiNumber varchar(100)=NULL,
@PoliceId varchar(60)=NULL,
@EmpID varchar(60)=null,
@IsApproved int=0,
@Wing varchar(50)=NULL,
@IsUpdate int=0,
@MobileType nvarchar(50)=null,
@OfficeId int=0,
@role nvarchar(20)=null,
@district_cd nvarchar (20)='',
@CPCCSLNO nvarchar(20)='',
@BhadhrathaNum nvarchar(50)=''
)

```

AS

BEGIN

SET NOCOUNT ON

BEGIN TRY

DECLARE @ResponseCode nvarchar(MAX)=null

IF (@IsUpdate=0)  
BEGIN

IF EXISTS(SELECT 1 FROM [.[User\_registration] WITH (NOLOCK) WHERE  
mobile\_no=@MobileNumber )

BEGIN

SET @ResponseCode='-991' -- Mobile Number Exists

END

ELSE IF EXISTS(SELECT 1 FROM [.[User\_registration] WITH (NOLOCK) WHERE  
ImeiNumber=@ImeiNumber )

BEGIN--SELECT 1 FROM [.[User\_registration] WITH (NOLOCK) WHERE  
ImeiNumber='352083077985092'

IF EXISTS(SELECT 1 FROM [.[user\_devices] WHERE  
ImeiNumber=@ImeiNumber)

BEGIN

SET @ResponseCode='-992' -- ImeiNumber exists

END

END

ELSE IF EXISTS(SELECT 1 FROM [.[User\_registration] WITH (NOLOCK) WHERE  
Email=@Email )

BEGIN

```

        SET @ResponseCode='-993'  -- Email exists

    END

    ELSE
        --select *from User_registration add Employ_ID nvarchar(50)
    BEGIN

        BEGIN TRAN

            if @Division in (select ps from Psdetails where
district_code=@district_cd)
            Begin
                set @Policestation=@Division
                set @Division=null
            End

            if(@Policestation!='' and @Wing='L&O')
            begin
                SET @PSId=(SELECT ISNULL(cast(psid as varchar),'') FROM
psdetails WHERE ps = @Policestation and district_code=@district_cd)

                SET @PSCode=(SELECT ISNULL(pscore,'') FROM PSDETAILS WHERE
ps = @Policestation and district_code=@district_cd)
            end

            else if (@Policestation!='' and @Wing='TRAFFIC')
            Begin
                SET @PSId=(SELECT ISNULL(cast(psid as varchar),'') FROM
Traffic_psdetails WHERE PoliceStation = @Policestation )

                SET @PSCode=''
            End
            else
            Begin
                set @Psid=''
                set @PSCode=''
            End

            if(@Wing!='L&O' or (@Wing='L&O' and (@Policestation='' or
@Policestation =null) and (@Designation not in ('PC','HC') or @Designation in
('DSP','ACP','DCP','CP','ADDL.CP','Addl.DCP','CI','Inspector','SI')) ))
            begin
                set @IsApproved=4
            end

            --      if((@Policestation='' or @Policestation=null)and
@Wing='L&O' and @Designation in
('DSP','ACP','DCP','CP','ADDL.CP','Addl.DCP','CI','Inspector','SI'))
            --begin
            --      set @IsApproved=4
            --end
            if (@Designation='Inspector' or @role='CI')
            begin
                set @role='ACP' set @IsApproved=4
            end
        END
    END

```

```

end
INSERT INTO [.[User_registration]([mobile_no],[police_name],
[policestation],[PScode],[password],
[PCarstype],[date_time],[Zone],[Division],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[Employ_ID],[IsApproved],
Designation,Wing,Mobile_Type,Office_Id,
Desg,district_cd,LoanID,BhadhrathaNum)--select *from
User_registration

VALUES(LTRIM(RTRIM(@MobileNumber)),@Name,@Policestation,@PScode,@Password,

@role,getdate(),@Zone,@Division,@PSId,@Email,@ImeiNumber,@PoliceId,@EmpID,@IsApproved,
@Designation,@Wing,@MobileType, @OfficeId,
@role,@district_cd,@CPCCSLNO,@BhadhrathaNum)

INSERT INTO [.[user_devices](mobile_no,ImeiNumber,Mobile_Type)
VALUES(@MobileNumber,@ImeiNumber,@MobileType)

SET @ResponseCode=@MobileNumber

COMMIT TRAN

END

END

ELSE
BEGIN
IF EXISTS(SELECT 1 FROM [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber )

BEGIN

BEGIN TRAN

if(@Policestation!='' and @wing='TRAFFIC' )
begin
SET @PSId=(SELECT ISNULL(PStationID,'') FROM [.[
[PoliceStationDetails] WHERE StationName =@Policestation)

SET @PScode=(SELECT ISNULL(StationCode,'') FROM [.[
[PoliceStationDetails] WHERE StationName= @Policestation)
set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Policestation and WingId in(select WingId from tbl_Wings where
WingName=@Wing))

end

else if (@Policestation!='' AND @wing='L&O')
Begin

```

```

        SET @PSId=(SELECT ISNULL(psid,'') FROM psdetails WHERE ps
=@Policestation AND district_code=@district_cd)

        SET @PSCode=''
        set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Policestation and district_code=@district_cd AND WingId
in(select WingId from tbl_Wings where WingName=@Wing))

        End
        else if(@Division!='')
        Begin
            set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Division and district_code=@district_cd AND WingId in(select
WingId from tbl_Wings where WingName=@Wing))
        End
        else
        Begin
            set @OfficeId=(select OfficeId from tbl_OrgHierarchy where
OfficeDescription=@Zone and district_code=@district_cd AND WingId in(select WingId
from tbl_Wings where WingName=@Wing))
        End

        IF (@Division IN (SELECT PS FROM PSDETAILS WHERE
district_code=@district_cd))
        BEGIN
            SET @Policestation=@Division
            set @Division=NULL

        END

        update [].[User_registration] set
        [mobile_no]=LTRIM(RTRIM(@MobileNumber)),
        [police_name]=@Name,
        [policestation]=@Policestation,
        [PSCode]=@PSCode,
        [PCarsType]=@role,
        [date_time]=getdate(),
        [Zone]=@Zone,
        [Division]=@Division,
        [PS_Id]=@PSId,
        [Email]=@Email,
        [ImeiNumber]=@ImeiNumber,
        [Employ_ID]=@EmpID,
        [PoliceId]=@PoliceId,
        [IsApproved]=@IsApproved,
        Designation=@Designation,
        Wing=@Wing,
        Office_Id=@OfficeId,
        Desg=@role,
        LoanID=@CPCCSLNO,
        BhadrathNum=@BhadrathNum
        --district_cd=@district_cd
        WHERE mobile_no=@MobileNumber AND MOBILE_TYPE NOT IN
('Tab','BCTab','SHOTab','SITab')

        update user_devices set [ImeiNumber]=@ImeiNumber where

```

```
mobile_no=@MobileNumber
        and ImeiNumber=(select top 1 ImeiNumber from user_devices where
mobile_no=@MobileNumber)
```

```
        update TBL_USER_REG_INVALID_DATA set IsActive=1 where
MobileNumber= @MobileNumber
        SET @ResponseCode=@MobileNumber
        COMMIT TRAN
```

```
        END
        END
    END TRY
```

```
BEGIN CATCH
```

```
    IF @@TRANCOUNT>0
```

```
        ROLLBACK TRAN
```

```
    SET @ResponseCode=999
```

```
END CATCH
```

```
SELECT @ResponseCode
```

```
END
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[Sp_USER_COMMENTS]    Script Date: 28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Sp_USER_COMMENTS]
```

```
(@Empno bigint, @Comment nvarchar(max),@Name nvarchar(max),@MobileNo nvarchar(max))
```

```
as
```

```
begin
```

```
insert into [].[USER_COMMENTS] values(@Empno,@Comment,@Name,@MobileNo)
```

```
end
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[SP_USER_GetUser_InValidData]    Script Date: 28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[SP_USER_GetUser_InValidData]
```

```
AS
```

```
BEGIN
```

```

        SELECT [mobile_no],[Device_id],[police_name] AS 'Name',[policestation],
[PScode],[password],[PCarsType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],
        ISNULL(P.AccessId,0) AccessId,ErrorMessage,CreateDate

        FROM [.[User_registration] AS UR WITH (NOLOCK)
        INNER JOIN [.[designation] AS P WITH (NOLOCK) ON P.desig=UR.Designation
        INNER JOIN TBL_USER_REG_INVALID_DATA AS UI WITH (NOLOCK) ON
UI.MobileNumber=UR.mobile_no
        WHERE UI.IsActive=0

        --WHERE mobile_no=@USERNAME AND Password= @PASSWORD AND IsApproved=10

```

```

        SELECT [mobile_no],[Device_id],[police_name] AS 'Name',[policestation],
[PScode],[password],[PCarsType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],ISNULL(P.AccessId,0) AccessId

        --ErrorMessage,CreateDate
        FROM [.[User_registration] AS UR WITH (NOLOCK)
        INNER JOIN [.[designation] AS P WITH (NOLOCK) ON P.desig=UR.Designation

        --INNER JOIN TBL_USER_REG_INVALID_DATA AS UI WITH (NOLOCK) ON
UI.MobileNumber=UR.mobile_no

        --WHERE UI.IsActive=1

```

END

```

GO
/***** Object:  StoredProcedure [dbo].[SP_USER_GetUserList]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[SP_USER_GetUserList]

```

```

/*

```

```

SP_USER_GetUserList  '','',','','sho_kmrtn','1','100',2073

```

```

*/

```

```

(
    @wing Varchar(50)=NULL,
    @zone Varchar(255)=NULL,
    @Division Varchar(50)=NULL,
    @policestation Varchar(255)=NULL,
    @mobile varchar(50)=Null,
    @startRowIndex int=1,
    @maximumRows int=100,
    @district int=2023
)

```

```
AS
BEGIN
```

```
    IF ISNULL(@Division, '') = ''
        SET @Division = NULL
    IF ISNULL(@policestation, '') = ''
        SET @policestation = NULL
    IF ISNULL(@zone, '') = ''
        SET @zone = NULL
    IF ISNULL(@wing, '') = ''
        SET @wing = NULL
    IF ISNULL(@mobile, '') = ''
        SET @mobile = NULL
    if(@startRowIndex > 0)

        set @district = (select district_cd from User_registration where
mobile_no = @mobile)

        SELECT [mobile_no], [Device_id], [police_name] AS 'Name', [policestation],
[PScode], [password], [PCarsType], [date_time],
        [lat], [lang], [Wing], [Zone], [Division], [status], [Flag], [PS_Id],
[Email], ur.[ImeiNumber], [PoliceId], [IsApproved], [Designation], ISNULL(P.AccessId, 0)
AccessId,
        ErrorMessage, CreatedDate
        FROM [User_registration] AS UR WITH (NOLOCK)
        INNER JOIN [designigation] AS P WITH (NOLOCK) ON P.desig = UR.Designation

        INNER JOIN TBL_USER_REG_INVALID_DATA AS UI WITH (NOLOCK) ON
UI.MobileNumber = UR.mobile_no

        WHERE (UI.IsActive = 0 ) AND
        (UR.District_Cd = @district or @district is null)
        AND (UR.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (UR.division LIKE '%' + @Division + '%' or @Division
IS NULL)
        AND (UR.Mobile_No LIKE '%' + @mobile + '%' or @mobile IS
NULL)
        AND (UR.Wing like '%' + @wing + '%' or @wing is null)
        AND (UR.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by UR.date_time desc

        SELECT InvalidRecordCount = Count(*) FROM [User_registration] AS UR WITH
(NOLOCK)
        INNER JOIN [designigation] AS P WITH (NOLOCK) ON P.desig = UR.Designation

        INNER JOIN TBL_USER_REG_INVALID_DATA AS UI WITH (NOLOCK) ON
UI.MobileNumber = UR.mobile_no

        WHERE (UI.IsActive = 0 )
        AND (UR.District_Cd = @district or @district is null)
        AND (UR.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (UR.division LIKE '%' + @Division + '%' or @Division
IS NULL)
        AND (UR.Mobile_No LIKE '%' + @mobile + '%' or @mobile IS
NULL)
        AND (UR.Wing like '%' + @wing + '%' or @wing is null)
        AND (UR.policestation LIKE '%' + @policestation + '%' or
```

@policestation IS NULL)

```
SELECT distinct([mobile_no]),[Device_id],[police_name] AS 'Name',
[policestation],[PScode],[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],ISNULL(P.AccessId,0) AccessId
FROM [.[User_registration] AS UR WITH (NOLOCK)
INNER JOIN [.[designation] AS P WITH (NOLOCK) ON
P.desig=UR.Designation-- where ur.Designation='bc'
WHERE (UR.District_Cd =@district or @district is null)
AND(UR.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (UR.division LIKE '%'+@Division+'%' or @Division
IS NULL)
AND (UR.Mobile_No LIKE '%'+@mobile+'%' or @mobile IS
NULL)
AND (UR.Wing like '%'+@wing+'%' or @wing is null)
AND (UR.policestation LIKE '%'+@policestation+'%' or
```

@policestation IS NULL)

```
--select *from [designation]
SELECT ValidRecordCount=Count(*) FROM [.[User_registration] AS UR WITH
(NOLOCK)
INNER JOIN [.[designation] AS P WITH (NOLOCK) ON
P.DesignationName=UR.Designation
```

```
Where
(UR.District_Cd =@district or @district is null)
and(UR.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (UR.division LIKE '%'+@Division+'%' or @Division
IS NULL)
AND (UR.Mobile_No LIKE '%'+@mobile+'%' or @mobile IS
NULL)
AND (UR.Wing like '%'+@wing+'%' or @wing is null)
AND (UR.policestation LIKE '%'+@policestation+'%' or
```

@policestation IS NULL)

End

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[SP\_USER\_GetUserList\_new] Script Date:  
28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- SP\_HELPTEXT SP\_USER\_GetUserList\_new

-- sp\_helptext [SP\_USER\_GetUserList\_new]

-- SELECT \* FROM PSDETAILS WHERE ZONE LIKE '%Bodhan ACP%'

CREATE PROCEDURE [dbo].[SP\_USER\_GetUserList\_new]

-- [SP\_USER\_GetUserList\_new] '2011','L&O','','','','','sp\_add',1,100

```
( @district int='',
@wing Varchar(50)=NULL,
@zone Varchar(255)=NULL,
@Division Varchar(50)=NULL,
@policestation Varchar(255)=NULL,
```



```

        @mobile varchar(50)=Null,
        @ImeiNumber nvarchar(50)=null,
        @MobileNo nvarchar(50)='CP',
        @startRowIndex int=1,
        @maximumRows int=100
    )
AS
BEGIN

```

```

    If @ImeiNumber is null
    Begin
    set @ImeiNumber=''
    End

```

```

    If @mobile is null
    Begin
    set @mobile=''
    End

```

```

    if @wing is null
    Begin
    set @wing=''
    end

```

```

    if (@@Division in (select ps from PSDETAILS))

```

```

    begin
    set @policestation=@Division
    set @@Division=''
    end
    else

```

```

    begin
    set @Division=@Division
    set @policestation=@policestation
    end

```

```

        if(@startRowIndex>0)
        Begin
        if (@MobileNo='dgp_ts')

```

```

        begin

```

```

        SELECT InvalidRecordCount=Count(*) FROM [.[User_registration] AS UR WITH
(NOLOCK)
        LEFT JOIN [.[designation] AS P WITH (NOLOCK) ON P.design=UR.Designation
        LEFT JOIN (select * from (select row_number() over(partition by
MobileNumber order by Createddate desc) rw,a.*
from TBL_USER_REG_INVALID_DATA a)tab where rw=1) AS UI ON
UI.MobileNumber=UR.mobile_no
        WHERE (UI.IsActive=0 ) and ur.isapproved=10
                AND (ur.District_Cd=@district or @district='')
                AND (isnull(UR.zone,'') LIKE '%'+@zone+'%')
                AND (isnull(UR.division,'') LIKE ''+@Division+'%')
                AND (isnull(UR.Mobile_No,'') LIKE '%'+@Mobile+'%')

```

```

AND (UR.Wing like '%'+@wing+'%')
--and (ur.[ImeiNumber] like '%'+@ImeiNumber+'%' or
@ImeiNumber is null)
AND (isnull(UR.policestation,'') LIKE
'''+@policestation+'%')
and ur.mobile_no in (select mobile_no from
user_devices
where isnull(ImeiNumber,'') like '%'+@ImeiNumber+'%')

SELECT distinct([mobile_no]),
case when [Device_id] is null then 'Active' else 'In-Active' end
Device_id,
case when mobile_type in ('Tab','BCTab','SH0Tab') and device_id is null
then '0'
when mobile_type in ('Tab','BCTab','SH0Tab') and device_id is not null
then '1'
else '2' End MobileType ,[police_name] AS 'Name',
(select District from Mas_districts where
DISTRICT_CD=UR.District_Cd)District,
[policestation],[PSCode],[password],[PCarsType],UR.Wing,Employ_ID,
[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],ISNULL(P.AccessId,0) AccessId,
ur.Device_id,Mobile_Type,APPVersion,Profile_pic
FROM [User_registration] AS UR WITH (NOLOCK)
LEFT JOIN [Designation] AS P WITH (NOLOCK) ON
P.desig=UR.Designation-- where ur.Designation='bc'
WHERE (ur.District_Cd=@district or @district='') and
ur.isapproved=10
AND (isnull(UR.zone,'') LIKE '%'+@zone+'%')
AND (isnull(UR.division,'') LIKE '''+@Division+'%' )
AND (isnull(UR.Mobile_No,'') LIKE '%'+@Mobile+'%')
AND (UR.Wing like '%'+@wing+'%')
--and (ur.[ImeiNumber] like '%'+@ImeiNumber+'%' or
@ImeiNumber is null)
AND (isnull(UR.policestation,'') LIKE
'''+@policestation+'%')
--select *from [designation]
and ur.mobile_no in (select mobile_no from
user_devices where isnull(ImeiNumber,'') like '%'+@ImeiNumber+'%' and
RecStatus='D')
--select * from [User_registration] where
Designation='asi' and mobile_no='9441301433'

SELECT distinct([mobile_no]),
case when [Device_id] is null then 'Active' else 'In-Active' end
Device_id,
case when mobile_type in ('Tab','BCTab','SH0Tab') and device_id is null
then '0'
when mobile_type in ('Tab','BCTab','SH0Tab') and device_id is not null
then '1'
else '2' End MobileType ,[police_name] AS 'Name',
(select District from Mas_districts where
DISTRICT_CD=UR.District_Cd)District,
[policestation],[PSCode],[password],[PCarsType],UR.Wing,Employ_ID,
[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],ISNULL(P.AccessId,0) AccessId,
ur.Device_id,Mobile_Type,APPVersion,Profile_pic

```

```

FROM [.[User_registration] AS UR WITH (NOLOCK)
LEFT JOIN [.[designation] AS P WITH (NOLOCK) ON
P.desig=UR.Designation-- where ur.Designation='bc'
WHERE (ur.District_Cd=@district or @district='') --(ur.District_Cd
LIKE '%'+@District+'%' or @District is null)
and (isnull(UR.Mobile_No,'') LIKE '%'+@Mobile+'%') and
ur.isapproved=10
AND (isnull(UR.Wing,'') like '%'+@wing+'%')
AND (isnull(zone,'') LIKE '%'+@zone+'%')
AND (isnull(division,'') LIKE '%'+@Division+'%')
AND (isnull(UR.policestation,'') LIKE '%'+@policestation+'%')
And ur.mobile_no in (select mobile_no from user_devices where
isnull(ImeiNumber,'') like '%'+@ImeiNumber+'%' and RecStatus='C')

```

```

SELECT ValidRecordCount=Count(*) FROM [.[User_registration] AS UR WITH
(NOLOCK)
LEFT JOIN [.[designation] AS P WITH (NOLOCK) ON
P.DesignationName=UR.Designation

```

```

Where
(ur.District_Cd=@district or @district='')
and ur.isapproved=10
AND (isnull(UR.zone,'') LIKE '%'+@zone+'%')
AND (isnull(UR.division,'') LIKE '%'+@Division+'%' )
AND (isnull(UR.Mobile_No,'') LIKE '%'+@Mobile+'%')
AND (isnull(UR.Wing,'') like '%'+@wing+'%')
--and (ur.[ImeiNumber] like '%'+@ImeiNumber+'%' or
@ImeiNumber is null)
AND (isnull(UR.policestation,'') LIKE
'+@policestation+'%' )
and ur.mobile_no in (select mobile_no from
user_devices where isnull(ImeiNumber,'') like '%'+@ImeiNumber+'%')

```

end

else

```

BEGIN
if ((isnull(@Division,'') in (select ps from PSDETAILS where
district_code=@district)) and @wing='L&O')
begin
set @policestation=isnull(@Division,'')
set @Division=''
end

else
begin
set @policestation=@policestation
set @Division=@Division
end

if @policestation='' begin set @policestation=null end

```

```

        Declare @District1 int
        set @district1=(select district_cd from user_registration where
mobile_no=@MobileNo)

SELECT distinct([mobile_no]),
        case when [Device_id] is null then 'Active' else 'In-Active' end
Device_id,
        case when mobile_type in ('Tab','BCTab','SHOTab') and device_id is null
then '0'
        when mobile_type in ('Tab','BCTab','SHOTab') and device_id is not null
then '1'
        else '2' End MobileType ,[police_name] AS 'Name',
        (select District from Mas_districts where
DISTRICT_CD=UR.District_Cd)District,
        [policestation],[PSCode],[password],[PCarsType],UR.Wing,Employ_ID,
        (convert(nvarchar(50),CreatedDate,105)+' Error_message :
'+UI.ErrorMessage) as Date_time,
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],UR.
[ImeiNumber],[PoliceId],[IsApproved],[Designation],ISNULL(P.AccessId,0) AccessId,
        ur.Device_id,Mobile_Type,APPVersion,ui.CreatedDate,Profile_pic
        FROM (SELECT * FROM [.[User_registration] WHERE
(District_Cd=@District1)
                AND (isnull(zone,'') LIKE '%'+@zone+'%')
                AND (isnull(division,'') LIKE '%'+@Division+'%' )
                AND (isnull(Mobile_No,'') LIKE '%'+@Mobile+'%')
                AND (Wing like '%'+@wing+'%') and isapproved=10
                --and (ur.[ImeiNumber] like '%'+@ImeiNumber+'%' or
@ImeiNumber is null)
                AND (isnull(policestation,'')=@policestation or
@policestation is null)
                and mobile_no in (select mobile_no from user_devices where
( isnull(ImeiNumber,'') like '%'+@ImeiNumber+'%' ) ) ) AS UR
        LEFT JOIN [.[designation] AS P WITH (NOLOCK) ON P.design=UR.Designation
        LEFT JOIN (select * from (select row_number() over(partition by
MobileNumber order by Createddate desc) rw,a.*
        from TBL_USER_REG_INVALID_DATA a)tab where rw=1) AS UI
        ON UI.MobileNumber=UR.mobile_no
        WHERE (UI.IsActive=0 )
        order by ui.CreatedDate desc

SELECT InvalidRecordCount=Count(*) FROM [.[User_registration] AS UR WITH
(NOLOCK)
        LEFT JOIN [.[designation] AS P WITH (NOLOCK) ON P.design=UR.Designation
        LEFT JOIN (select * from (select row_number() over(partition by
MobileNumber order by Createddate desc) rw,a.*
        from TBL_USER_REG_INVALID_DATA a)tab where rw=1) AS UI ON
UI.MobileNumber=UR.mobile_no
        WHERE (UI.IsActive=0 ) and ur.isapproved=10
                AND (ur.District_Cd=@District1)
                AND (isnull(UR.zone,'') LIKE '%'+@zone+'%')
                AND (isnull(UR.division,'') LIKE '%'+@Division+'%')
                AND (isnull(UR.Mobile_No,'') LIKE '%'+@Mobile+'%')

```

```

AND (UR.Wing like '%'+@wing+'%')
--and (ur.[ImeiNumber] like '%'+@ImeiNumber+'%' or
@ImeiNumber is null)
AND (isnull(UR.policestation,'')=@policestation or
@policestation is null)
and ur.mobile_no in (select mobile_no from
user_devices
where isnull(ImeiNumber,'') like '%'+@ImeiNumber+'%')

SELECT distinct([mobile_no]),
case when [Device_id] is null then 'Active' else 'In-Active' end
Device_id,
case when mobile_type in ('Tab','BCTab','SHOTab') and device_id is null
then '0'
when mobile_type in ('Tab','BCTab','SHOTab') and device_id is not null
then '1'
else '2' End MobileType ,[police_name] AS 'Name',
(select District from Mas_districts where
DISTRICT_CD=UR.District_Cd)District,
[policestation],[PSCode],[password],[PCarsType],UR.Wing,Employ_ID,
[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],UR.
[ImeiNumber],[PoliceId],[IsApproved],[Designation],ISNULL(P.AccessId,0) AccessId,
ur.Device_id,Mobile_Type,APPVersion,Profile_pic
FROM [.[User_registration] AS UR WITH (NOLOCK)
LEFT JOIN [.[designation] AS P WITH (NOLOCK) ON
P.desig=UR.Designation-- where ur.Designation='bc'
WHERE (ur.District_Cd=@District1) and ur.isapproved=10
AND (isnull(UR.zone,'') LIKE '%'+@zone+'%' )
AND (isnull(UR.division,'') LIKE '%'+@Division+'%' )
AND (isnull(UR.Mobile_No,'') LIKE '%'+@Mobile+'%' )
AND (UR.Wing like '%'+@wing+'%' )
--and (ur.[ImeiNumber] like '%'+@ImeiNumber+'%' or
@ImeiNumber is null)
AND (isnull(UR.policestation,'')=@policestation or
@policestation is null)
--select *from [designation]
and ur.mobile_no in (select mobile_no from
user_devices where isnull(ImeiNumber,'') like '%'+@ImeiNumber+'%' and
RecStatus='C')
order by mobiletype,ur.Device_id
--select * from [User_registration] where
Designation='asi' and mobile_no='9441301433'

SELECT ValidRecordCount=Count(*)
FROM [.[User_registration] AS UR WITH (NOLOCK)
LEFT JOIN [.[designation] AS P WITH (NOLOCK) ON
P.desig=UR.Designation-- where ur.Designation='bc'
WHERE (ur.District_Cd=@District1) and ur.isapproved=10
AND (isnull(UR.zone,'') LIKE '%'+@zone+'%' )
AND (isnull(UR.division,'') LIKE '%'+@Division+'%' )
AND (isnull(UR.Mobile_No,'') LIKE '%'+@Mobile+'%' )
AND (UR.Wing like '%'+@wing+'%' )
--and (ur.[ImeiNumber] like '%'+@ImeiNumber+'%' or
@ImeiNumber is null)
AND (isnull(UR.policestation,'')=@policestation or
@policestation is null)
--select *from [designation]
and ur.mobile_no in (select mobile_no from

```

```

user_devices where isnull(ImeiNumber,'') like '%'+@ImeiNumber+'%' and
RecStatus='C')
--select * from [.User_registration where
Designation='asi' and mobile_no='9441301433'

END
End
END
GO
/***** Object: StoredProcedure [dbo].[Sp_User_notification]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

--select * from user_Registration where mobile_no='9999988888'

--select * from Tbl_User_notification where userid='9490245420' order by createdon
desc
--SELECT * FROM PSDETAILS WHERE PS LIKE '%NALLAK%'
CREATE Procedure [dbo].[Sp_User_notification]

/*
Sp_User_notification 2023,'EZ','KACHIGUDA','NALLAKUNTA PS','Test_SHO',
'', 'TSCOP','20180016286318 18.521671 79.3183887 test from Field Officer',''

*/
(
@District bigint=2023,
@Zone nvarchar(50)='',
@Division nvarchar(50)='',
@PoliceStation nvarchar(50)='',
@UID nvarchar(10)='',
@Designation nvarchar(50)='',
@Message nvarchar(max)='',
@Content nvarchar(max)='',
@License_No nvarchar(40)='',
@Camera_Name nvarchar(max)='',
@Latitude nvarchar(30)='',
@Longitude nvarchar(30)='',
@Hotlist_Category nvarchar(150)='',
@Detection_Time nvarchar(150)='',
@Transaction_Id nvarchar(50)='',
@CrimeNo nvarchar(150)='',
@Image nvarchar(max)=''
)
As
Begin
declare @Responsecode nvarchar(100)=''

set @district=(select District_Cd from User_registration where mobile_no=@UID)
set @zone=(select zone from User_registration where mobile_no=@UID)
set @division=(select Division from User_registration where mobile_no=@UID)
set @policestation=(select policestation from User_registration where
mobile_no=@UID)

```

```

select Distinct A.Device_id from User_registration a left join user_devices b on
(a.mobile_no=b.mobile_no)
where b.Device_id is not null and b.Device_id not in ('1','')
and a.Zone like '%'+@Zone+'%' and a.Division like '%'+@Division+'%' and
a.policestation like '%'+@PoliceStation+'%'
--and a.mobile_no like '%'+@UID+'%'
and a.mobile_no in
('Test_SH0','9999988888','8801088802','7904216837','9962032602','9490245420',
'8768390185','7574839793','9908413604')
AND a.mobile_no like '%'+@UID+'%'
and a.Designation like '%'+@Designation+'%' and (a.district_cd=@district) and
b.RecStatus='C'

Begin Try
Begin Tran
Insert into Tbl_User_notification(zone,Division,PoliceStation,UserId,Designation,
[Message],[Content],[Image], License_No,
Camera_Name,Latitude ,Longitude,Hotlist_Category ,Detection_Time,Transaction_Id ,Cr
imeNo )Values

(@Zone,@Division,@PoliceStation,@UID,@Designation,@Message,@Content,@Image,@License
_No ,@Camera_Name,

@Latitude ,@Longitude,@Hotlist_Category ,@Detection_Time,@Transaction_Id ,@CrimeNo
)

Commit Tran
End Try
Begin catch
If @@TRANCOUNT>0
Rollback Tran

End Catch
--set @Responsecode='1'
--select @Responsecode as Responsecode

End

GO
/***** Object: StoredProcedure [dbo].[SP_USER_Register] Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_USER_Register]
(
@Name varchar(50)=NULL,
@MobileNumber varchar(30)=NULL,
@Designation varchar(60)=NULL,
@Zone varchar(50) =NULL,
@Division varchar(50) =NULL,
@Policestation varchar(60)=NULL,

```

```

@PSCode varchar(30) =NULL,
@Password varchar(max)=NULL,
@PSId varchar(60)=NULL,
@email varchar(60)=NULL,
@ImeiNumber varchar(100)=NULL,
@PoliceId varchar(60)=NULL,
@EmpID varchar(60)=null,
@IsApproved int=0,
@Wing varchar(50)=NULL,
@IsUpdate int=0,
@MobileType nvarchar(50)=null
)

```

AS

BEGIN

```

declare @count int;
set @count=(select count([mobile_no]) from User_registration where
[mobile_no]=@MobileNumber)

```

```

    if(@count=0)
    begin

```

```

        SET @PSId=(SELECT ISNULL(PStationID,'') FROM [.
[PoliceStationDetails] WHERE StationName=@Policestation)

```

```

        SET @PSCode=(SELECT ISNULL(StationCode,'') FROM [.
[PoliceStationDetails] WHERE StationName=@Policestation)

```

```

        INSERT INTO [.[User_registration]([mobile_no],[police_name],
[policestation],[PSCode],[password],[PCarsType],[date_time]

```

```

        ,[Zone],[Division],[PS_Id],[Email],[ImeiNumber],[PoliceId],[Employ_ID],
[IsApproved],[Designation,Wing,Mobile_Type)

```

```

VALUES(@MobileNumber,@Name,@Policestation,@PSCode,@Password,@Designation,getdate(),
@Zone,@Division,@PSId,@Email,@ImeiNumber,@PoliceId,@EmpID,@IsApproved,@Designation,
@Wing,@MobileType)

```

```

END
end

```

GO

```

/***** Object:  StoredProcedure [dbo].[SP_USER_STATUS_UPDATE]      Script Date: 28-
01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

GO

```

SET QUOTED_IDENTIFIER ON

```

GO

```

CREATE PROCEDURE [dbo].[SP_USER_STATUS_UPDATE]

```



```

(
@MobileNumber varchar(30)=NULL,
@IsApproved int=0,
@reason nvarchar(max)=null
)
AS
BEGIN
    SET NOCOUNT ON

    BEGIN TRY
        DECLARE @ResponseCode nvarchar(50)=''
        IF EXISTS(SELECT 1 FROM [User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber )
            BEGIN
                BEGIN TRAN
                    UPDATE [User_registration] SET
[IsApproved]=@IsApproved, Reason=@reason WHERE mobile_no=@MobileNumber
                    SET @ResponseCode=@MobileNumber
                COMMIT TRAN
            END
        ELSE
            BEGIN
                SET @ResponseCode='-998'
            END
        END TRY
    BEGIN CATCH
        IF @@TRANCOUNT>0
            ROLLBACK TRAN
        SET @ResponseCode='-999'
    END CATCH

    SELECT @ResponseCode
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_UserReg]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_UserReg]

    @MobileNo                NVARCHAR(50),
    @DeviceId                NVARCHAR(50),
    @PoliceName              NVARCHAR(255),
    @PoliceStation           NVARCHAR(255),
    @PSCode                  NVARCHAR(255),
    @Password                NVARCHAR(255),

```

```

        @PcarsType          NVARCHAR(255),
        @DateTime            DATETIME,
        @Lat                  NVARCHAR(255),
        @Lang                 NVARCHAR(255),
        @Zone                 NVARCHAR(255),
        @Division             NVARCHAR(255),
        @Status               NVARCHAR(255),
        @Flag                 NVARCHAR(255),
        @PSId                 NVARCHAR(255)

```

AS

BEGIN

SET NOCOUNT ON

INSERT INTO [.user\_registration

(

```

    mobile_no          ,
    Device_id          ,
    Police_name        ,
    Policestation      ,
    PSCode             ,
    Password           ,
    PcarsType          ,
    date_time          ,
    lat                ,
    lang               ,
    Zone               ,
    Division           ,
    Status             ,
    Flag              ,
    PS_Id              ,

```

)

VALUES

(

```

    @MobileNo          ,
    @DeviceId          ,
    @PoliceName        ,
    @PoliceStation     ,
    @PSCode            ,
    @Password          ,
    @PcarsType         ,
    @DateTime           ,
    @Lat               ,
    @Lang              ,
    @Zone              ,
    @Division          ,
    @Status            ,
    @Flag              ,
    @PSId              ,

```

)

END

GO

```

/***** Object: StoredProcedure [dbo].[Sp_Verify_Statesdata]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
Create Procedure [dbo].[Sp_Verify_Statesdata]
(
@StateId int=null
)
as
Begin

select Distinct State_Name,StateId from Mas_Verify_States

select Distinct District_name,DistrictId from Mas_Verify_States where
(StateId=@StateId or @StateId is null)


```

End

GO

```

/***** Object: StoredProcedure [dbo].[Sp_VisitingsInsert_GunLic]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
Create Procedure [dbo].[Sp_VisitingsInsert_GunLic]
(
    @ArmId bigint=null,
    @WeaponId bigint=null,
    @Psid int=null,
    @LicenseStatus nvarchar(50)=null,
    @ArmStatus int=null,
    @ArmStatus_Type int=null,
    @Latitude nvarchar(50)=null,
    @Longitude nvarchar(50)=null,
    @Ammunitions_Issued nvarchar(30)=null,
    @Ammunitions_Available nvarchar(30)=null ,
    @Remarks nvarchar(max)=null ,
    @CreatedBy nvarchar(100)=null
)

```

AS

BEGIN

BEGIN TRY

BEGIN TRAN

INSERT INTO [].[Tbl\_Vistings\_GunLic](ArmId,

WeaponId,

Psid,

LicenseStatus,

ArmStatus,

ArmStatus\_Type,

Latitude,

Longitude,

Ammunitions\_Issued,

Ammunitions\_Available,

Remarks,

CreatedBy,

UpdatedOn,

UpdatedBy)

```

VALUES(@ArmId,@WeaponId,@Psid,@LicenseStatus,@ArmStatus,@ArmStatus_Type,@Latitude,
@Longitude,@Ammunitions_Issued,@Ammunitions_Available,@Remarks,@CreatedBy,getdate()
,@CreatedBy)
        COMMIT TRAN
        select -991 as Response --Success
    END TRY
    BEGIN CATCH
        If @@Trancount>0
            rollback tran
            select -992 as Response --Failed
    END CATCH
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[sp_Vms_Hotel_Insert]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[sp_Vms_Hotel_Insert]
-- sp_Vms_Hotel_Insert ''
(
@Details xml
)
as
BEGIN
    BEGIN TRY
        BEGIN TRAN
            --Declare @Id int

            Insert into Tbl_Vms_Hotel_Checking(
[HouseId],
[Type],[Guest_PrimaryId],[HouseName],[PhoneNumber],
[roomNumber],[CheckIn],[CheckOut],[MaleAdults],[FemaleAdults],[MaleChild],
[FemaleChild],[SHOArea],
[City],[State],[GuestId],[Guest_Name],[Guest_photo],[Guest_pincode])
select
item.value('(/HouseId)[1]','bigint')HouseId,
item.value('(/Type)[1]','varchar(100)') Type,
item.value('(/Guest_PrimaryId)[1]','bigint') Guest_PrimaryId,
item.value('(/HouseName)[1]','varchar(100)') HouseName,
item.value('(/PhoneNumber)[1]','varchar(100)') PhoneNumber,
item.value('(/roomNumber)[1]','int') roomNumber,
item.value('(/CheckIn)[1]','varchar(150)') CheckIn,
item.value('(/CheckOut)[1]','varchar(150)') CheckOut,
item.value('(/MaleAdults)[1]','int') MaleAdults,
item.value('(/FemaleAdults)[1]','int') FemaleAdults,
item.value('(/MaleChild)[1]','int') MaleChild,
item.value('(/FemaleChild)[1]','int') FemaleChild,
item.value('(/SHOArea)[1]','varchar(100)') SHOArea,
item.value('(/City)[1]','varchar(100)') City,
item.value('(/State)[1]','varchar(100)') State,
item.value('(/GuestId)[1]','int') GuestId,
item.value('(/Guest_Name)[1]','varchar(100)') Guest_Name,

```

```

item.value('(/Guest_photo)[1]','varchar(max)') Guest_photo,
item.value('(/Guest_pincode)[1]','int') Guest_pincode
from @Details.nodes('NewDataSet/Table') as m(item)
--select @Id=@@IDENTITY

```

```

COMMIT TRAN
select -991 as Response
END TRY
Begin Catch
if @@TRANCOUNT>0
Rollback Tran
select ERROR_MESSAGE() as Response
End Catch
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_Watchlist_transfer]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Watchlist_transfer] --Sp_Watchlist_transfer 'SentList',0
(
    @Type nvarchar(25)='SentList',
    @Id bigint=0
)
As
Begin
Begin Try
if @Type='SentList'
Begin
select WLId,OfficerName,OfficerRole,VehicleNumber,VehicleType,MobileNo,NotifyStatus
from Tbl_TollgateWatchList
Where RecordSent='N' and RecStatus='C'
End
else
Begin
Begin tran
Update Tbl_TollgateWatchList set RecordSent='Y' where WLId=@id
commit tran
End
End Try
Begin catch
if @@TRANCOUNT>0
Rollback Tran
End Catch
end
GO
/***** Object:  StoredProcedure [dbo].[Sp_WatchList_vehFound]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_WatchList_vehFound]
(
    @WLId bigint,
    @VehicleNumber nvarchar(50),

```

```

@TollId nvarchar(50),
@Remarks nvarchar(max)='',
@CreatedBy nvarchar(max)=''
)
As
Begin
Declare @TollLat nvarchar(50),@TollLong nvarchar(50),@ResponseCode int=0

Begin Try
If Not Exists (select 1 from Tbl_TollgateWatchList where WLId=@WLId)
Begin
set @ResponseCode=-991 --Not Added in WatchList
End
Else if Not Exists (select 1 from Tbl_TollGates where Id=ltrim(rtrim(@TollId)))
Begin
Set @ResponseCode=-992 --TollGate Data not available
End
Else
Begin
Begin Tran
set @TollLat=(select Latitude from Tbl_TollGates where Id=@TollId)
set @TollLong=(select Longitude from Tbl_TollGates where Id=@TollId)

Insert into
Tbl_Tolli_Vehstatus(WLId,VehicleNumber,TollId,TollLat,TollLong,Remarks,CreatedBy)
Values(@WLId,@VehicleNumber,@TollId,@TollLat,@TollLong,@Remarks,@CreatedBy)

Update Tbl_TollgateWatchList set NotifyStatus='Y' where WLId=@WLId

set @ResponseCode=993 --Success
Commit Tran
End
End Try
Begin Catch
If @@TRANCOUNT>0
Rollback Tran
set @ResponseCode=-999
End Catch

select @ResponseCode as response
End
GO
/***** Object:  StoredProcedure [dbo].[sp_web_dynamicReport]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[sp_web_dynamicReport]
sp_web_dynamicReport 10,'13-09-2018','20-09-2018','','','','CP'
(
@AccessId int=0,
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@ZONE NVARCHAR(50)='',
@DIVISION NVARCHAR(150)='',
@PoliceStation NVARCHAR(150)='',
@MobileNumber nvarchar(50)=''

```

```

)
AS
BEGIN
DECLARE @District nvarchar(50)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),DATEADD(DAY, -30, GETDATE()),103)
SET @Todate=CONVERT(VARCHAR(30),GETDATE()),103)
END
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

set @District=(select cast(District_Cd as nvarchar) from User_registration where
mobile_no=@MobileNumber)

DECLARE @SQL NVARCHAR(MAX)

if(@Accessid=6)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)

set @SQL='select a.Id,a.BeatNo as BeatType,a.PBH_name,a.contact_no,a.
[Address],a.Sector,a.lat as Latitude,a.lang as
Longitude,a.zone,a.division,a.PoliceStation,
count(Distinct b.Id) Point_Visited,Count(Distinct b.rem) as RemarksGiven_Count,
count(distinct tab.sho) sho_count, count(distinct tab.DI) DI_count, count(distinct
tab.SI) SI_count,
count(distinct tab.Patrol_Cars1) as "Patrol Cars1",count(distinct tab.Patrol_Cars2)
as "Patrol Cars2",count(distinct tab.Patrol_Cars3) as "Patrol Cars3",count(distinct
tab.Patrol_Cars4) as "Patrol Cars4",
count(distinct tab.BC1) BC1_count,count(distinct tab.BC2) BC2_count,count(distinct
tab.BC3) BC3_count,count(distinct tab.BC4) BC4_count
from Zonewdetails a left join (select *,(case when len(remarks)>0 then id else null
end)Rem
from PBHverf
where Convert(date,timestamp,103) between convert(date,'''+@fromdate+'','',103) and
convert(date,'''+@todate+'','',103) ) b
on (a.District_cd=b.District_cd and a.Id=b.ZonewId and
a.policestation=b.PoliceStation)
left join
(select b.Designation,a.id,b.PCarsType,(case when b.Designation = 'SHO' then a.ID
else null end) SHO,
(case when b.Designation = 'DI' then a.ID else null end) DI,
( case when b.Designation = 'SI' then a.id else null end) SI,
(case when b.PCarsType = 'Patrol Cars1' then a.ID else null end)Patrol_Cars1,
(case when b.PCarsType = 'Patrol Cars2' then a.ID else null end)Patrol_Cars2,
(case when b.PCarsType = 'Patrol Cars3' then a.ID else null end)Patrol_Cars3,
(case when b.PCarsType = 'Patrol Cars4' then a.ID else null end)Patrol_Cars4,

```

```

(case when b.PCarsType = 'BC1' then a.ID else null end)BC1,
(case when b.PCarsType = 'BC2' then a.ID else null end)BC2,
(case when b.PCarsType = 'BC3' then a.ID else null end)BC3,
(case when b.PCarsType = 'BC4' then a.ID else null end)BC4
from PBHverf a join User_registration b
on (a.MobileNo = b.mobile_no and a.District_cd = b.District_Cd)
group by b.Designation,a.id,b.PCarsType)tab
on (tab.ID = b.ID)
where a.zone like '%' + @ZONE + '%' and a.division like '%' + @DIVISION + '%'
and a.policestation like '%' + @policestation + '%' and a.District_cd = @District +
and a.record_status = 'C'
group by a.Id,a.BeatNo,a.PBH_name,a.contact_no,a.
[Address],a.Sector,a.lat ,a.lang,a.zone,a.division,a.PoliceStation
order by count(Distinct b.Id) desc'

```

```
exec(@SQL)
```

```
end
```

```
else if(@Accessid=7)
```

```
begin
```

```
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
```

```
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
```

```
set @SQL='select a.Id,a.BeatNo as BeatType,a.PBH_name,a.contact_no,a.
```

```
[Address],a.Sector,a.lat as Latitude,a.lang as
```

```
Longitude,a.zone,a.division,a.PoliceStation,
```

```
count(Distinct b.Id) Point_Visited,Count(Distinct b.rem) as RemarksGiven_Count,
```

```
count(distinct tab.sho) sho_count, count(distinct tab.DI) DI_count, count(distinct
tab.SI) SI_count,
```

```
count(distinct tab.Patrol_Cars1) as "Patrol Cars1",count(distinct tab.Patrol_Cars2)
as "Patrol Cars2",count(distinct tab.Patrol_Cars3) as "Patrol Cars3",count(distinct
tab.Patrol_Cars4) as "Patrol Cars4",
```

```
count(distinct tab.BC1) BC1_count,count(distinct tab.BC2) BC2_count,count(distinct
tab.BC3) BC3_count,count(distinct tab.BC4) BC4_count
```

```
from ZoneWdetails a left join (select *,(case when len(remarks)>0 then id else null
end)Rem
```

```
from PBHverf
```

```
where Convert(date,timestamp,103) between convert(date,''+@fromdate+'',103) and
convert(date,''+@todate+'',103) ) b
```

```
on (a.District_cd=b.District_cd and a.Id=b.ZonewId )
```

```
left join
```

```
(select b.Designation,a.id,b.PCarsType,(case when b.Designation = 'SHO' then a.ID
else null end) SHO,
```

```
(case when b.Designation = 'DI' then a.ID else null end) DI,
```

```
( case when b.Designation = 'SI' then a.id else null end) SI,
```

```
(case when b.PCarsType = 'Patrol Cars1' then a.ID else null end)Patrol_Cars1,
```

```
(case when b.PCarsType = 'Patrol Cars2' then a.ID else null end)Patrol_Cars2,
```

```
(case when b.PCarsType = 'Patrol Cars3' then a.ID else null end)Patrol_Cars3,
```

```
(case when b.PCarsType = 'Patrol Cars4' then a.ID else null end)Patrol_Cars4,
```

```
(case when b.PCarsType = 'BC1' then a.ID else null end)BC1,
```

```
(case when b.PCarsType = 'BC2' then a.ID else null end)BC2,
```

```
(case when b.PCarsType = 'BC3' then a.ID else null end)BC3,
```

```
(case when b.PCarsType = 'BC4' then a.ID else null end)BC4
```

```
from PBHverf a join User_registration b
```

```
on (a.MobileNo = b.mobile_no and a.District_cd = b.District_Cd)
```

```
group by b.Designation,a.id,b.PCarsType)tab
```

```
on (tab.ID = b.ID)
```



```

where a.zone like '%' + @ZONE + '%' and a.division like '%' + @DIVISION + '%' and
a.policestation like '%' + @policestation + '%'
and a.District_cd = '@District+'
and a.record_status = 'C'
group by a.Id, a.BeatNo, a.PBH_name, a.contact_no, a.
[Address], a.Sector, a.lat , a.lang, a.zone, a.division, a.PoliceStation
order by count(Distinct b.Id) desc'

```

```

--SELECT @SQL
exec(@SQL)
end
else if((@Accessid=8 or @Accessid=9))
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)

set @SQL='select a.Id, a.BeatNo as BeatType, a.PBH_name, a.contact_no, a.
[Address], a.Sector, a.lat as Latitude, a.lang as
Longitude, a.zone, a.division, a.PoliceStation,
count(Distinct b.Id) Point_Visited, Count(Distinct b.rem) as RemarksGiven_Count,
count(distinct tab.sho) sho_count, count(distinct tab.DI) DI_count, count(distinct
tab.SI) SI_count,
count(distinct tab.Patrol_Cars1) as "Patrol Cars1", count(distinct tab.Patrol_Cars2)
as "Patrol Cars2", count(distinct tab.Patrol_Cars3) as "Patrol Cars3", count(distinct
tab.Patrol_Cars4) as "Patrol Cars4",
count(distinct tab.BC1) BC1_count, count(distinct tab.BC2) BC2_count, count(distinct
tab.BC3) BC3_count, count(distinct tab.BC4) BC4_count
from ZoneWdetails a left join (select *, (case when len(remarks)>0 then id else null
end) Rem
from PBHverf
where Convert(date, timestamp, 103) between convert(date, '' + @fromdate + '', 103) and
convert(date, '' + @todate + '', 103) ) b
on (a.District_cd=b.District_cd and a.Id=b.ZonewId )
left join
(select b.Designation, a.id, b.PCarsType, (case when b.Designation = 'SHO' then a.ID
else null end) SHO,
(case when b.Designation = 'DI' then a.ID else null end) DI,
(case when b.Designation = 'SI' then a.id else null end) SI,
(case when b.PCarsType = 'Patrol Cars1' then a.ID else null end) Patrol_Cars1,
(case when b.PCarsType = 'Patrol Cars2' then a.ID else null end) Patrol_Cars2,
(case when b.PCarsType = 'Patrol Cars3' then a.ID else null end) Patrol_Cars3,
(case when b.PCarsType = 'Patrol Cars4' then a.ID else null end) Patrol_Cars4,
(case when b.PCarsType = 'BC1' then a.ID else null end) BC1,
(case when b.PCarsType = 'BC2' then a.ID else null end) BC2,
(case when b.PCarsType = 'BC3' then a.ID else null end) BC3,
(case when b.PCarsType = 'BC4' then a.ID else null end) BC4
from PBHverf a join User_registration b
on (a.MobileNo = b.mobile_no and a.District_cd = b.District_Cd)
group by b.Designation, a.id, b.PCarsType) tab
on (tab.ID = b.ID)
where a.zone like '%' + @ZONE + '%' and a.division like '%' + @DIVISION + '%' and
a.policestation like '%' + @policestation + '%'
and a.District_cd = '@District+'
and a.record_status = 'C'
group by a.Id, a.BeatNo, a.PBH_name, a.contact_no, a.
[Address], a.Sector, a.lat , a.lang, a.zone, a.division, a.PoliceStation
order by count(Distinct b.Id) desc'

```

```
--SELECT @SQL
exec(@SQL)
end
else
BEGIN
set @SQL='select a.Id,a.BeatNo as BeatType,a.PBH_name,a.contact_no,a.
[Address],a.Sector,a.lat as Latitude,a.lang as
Longitude,a.zone,a.division,a.PoliceStation,
count(Distinct b.Id) Point_Visited,Count(Distinct b.rem) as RemarksGiven_Count,
count(distinct tab.sho) sho_count, count(distinct tab.DI) DI_count, count(distinct
tab.SI) SI_count,
count(distinct tab.Patrol_Cars1) as "Patrol Cars1",count(distinct tab.Patrol_Cars2)
as "Patrol Cars2",count(distinct tab.Patrol_Cars3) as "Patrol Cars3",count(distinct
tab.Patrol_Cars4) as "Patrol Cars4",
count(distinct tab.BC1) BC1_count,count(distinct tab.BC2) BC2_count,count(distinct
tab.BC3) BC3_count,count(distinct tab.BC4) BC4_count
from ZoneWdetails a left join (select *,(case when len(remarks)>0 then id else null
end)Rem
from PBHverf
where Convert(date,timestamp,103) between convert(date,''+@fromdate+'',103) and
convert(date,''+@todate+'',103) ) b
on (a.District_cd=b.District_cd and a.Id=b.ZonewId )
left join
(select b.Designation,a.id,b.PCarsType,(case when b.Designation = 'SHO' then a.ID
else null end) SHO,
(case when b.Designation = 'DI' then a.ID else null end) DI,
(case when b.Designation = 'SI' then a.id else null end) SI,
(case when b.PCarsType = 'Patrol Cars1' then a.ID else null end)Patrol_Cars1,
(case when b.PCarsType = 'Patrol Cars2' then a.ID else null end)Patrol_Cars2,
(case when b.PCarsType = 'Patrol Cars3' then a.ID else null end)Patrol_Cars3,
(case when b.PCarsType = 'Patrol Cars4' then a.ID else null end)Patrol_Cars4,
(case when b.PCarsType = 'BC1' then a.ID else null end)BC1,
(case when b.PCarsType = 'BC2' then a.ID else null end)BC2,
(case when b.PCarsType = 'BC3' then a.ID else null end)BC3,
(case when b.PCarsType = 'BC4' then a.ID else null end)BC4
from PBHverf a join User_registration b
on (a.MobileNo = b.mobile_no and a.District_cd = b.District_Cd)
group by b.Designation,a.id,b.PCarsType)tab
on (tab.ID = b.ID)
where a.zone like '''+@ZONE+'''' and a.division like '''+@DIVISION+'''' and
a.policestation like '''+@policestation+''''
and a.District_cd=''+@District+'''
and a.record_status = 'C'
group by a.Id,a.BeatNo,a.PBH_name,a.contact_no,a.
[Address],a.Sector,a.lat ,a.lang,a.zone,a.division,a.PoliceStation
order by count(Distinct b.Id) desc'
```

```
--select (@sql)
exec(@SQL)
END
END
GO
```

```
/***** Object: StoredProcedure [dbo].[sp_web_dynamicReport_offender]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```

CREATE Procedure [dbo].[sp_web_dynamicReport_offender] --
sp_web_dynamicReport_offender 10, '', '', '', '', 'S.R. NAGAR PS', 'CP'
(
@AccessId int=0,
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@ZONE NVARCHAR(50)='',
@DIVISION NVARCHAR(150)='',
@PoliceStation NVARCHAR(150)='',
@MobileNumber nvarchar(50)=''

)
AS
BEGIN
DECLARE @District nvarchar(50)

if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),(getdate()-30),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

set @District=(select cast(District_Cd as nvarchar) from User_registration where
mobile_no=@MobileNumber)

DECLARE @SQL NVARCHAR(MAX)

if(@Accessid=6)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)

set @SQL='select
o.OFFENDER_ID,replace(replace(o.OFFENDERNAME,Char(13),''),char(10),'')
OffenderName,MOBILENO,o.Latitude,o.Longitude,(Case when o.Flag=0 then 'Not-Geo-
Tagged' else 'Geo-Tagged' end) GeoTag_status,
count(Distinct tab.Id) Visiting_Count,count(Distinct rem) RemarksGiven_Count,
(select Ps from psdetails where psid=o.Psid and District_code = '+@District+' )
PoliceStation,
count(distinct tab.sho) sho_count, count(distinct tab.DI) DI_count, count(distinct
tab.SI) SI_count,
count(distinct tab.Patrol_Cars1) as "Patrol Cars1",count(distinct tab.Patrol_Cars2)
as "Patrol Cars2",count(distinct tab.Patrol_Cars3)as "Patrol Cars3",count(distinct
tab.Patrol_Cars4) AS "Patrol Cars4",
count(distinct tab.BC1) BC1_count,count(distinct tab.BC2) BC2_count,count(distinct
tab.BC3) BC3_count,count(distinct tab.BC4) BC4_count
from PSDETAILS ps left join OffendersDetails1 o on (O.PSID = PS.PsId and
ps.district_code = o.District_Cd)
/*left join (select *,(case when LEN(remarks)>0 then id else null end) rem from

```

```

MORemarks
where Convert(date,Date_time,103) between convert(date,''+@fromdate+'',103) and
Convert(date,''+@todate+'',103)) b
on (a.OFFENDER_ID=b.Offender_id and a.District_Cd = b.District_cd) */
left join
(select b.District_Cd,b.Designation,a.id,a.Offender_id,b.PCarsType,
(case when LEN(remarks)>0 then A.id else null end) rem,
(case when b.Designation = 'SHO' then a.ID else null end) SHO,
(case when b.Designation = 'DI' then a.ID else null end) DI,
(case when b.Designation = 'SI' then a.id else null end) SI,
(case when b.PCarsType = 'Patrol Cars1' then a.ID else null end)as Patrol_Cars1,
(case when b.PCarsType = 'Patrol Cars2' then a.ID else null end)as Patrol_Cars2,
(case when b.PCarsType = 'Patrol Cars3' then a.ID else null end)as Patrol_Cars3,
(case when b.PCarsType = 'Patrol Cars4' then a.ID else null end)as Patrol_Cars4,
(case when b.PCarsType = 'BC1' then a.ID else null end)BC1,
(case when b.PCarsType = 'BC2' then a.ID else null end)BC2,
(case when b.PCarsType = 'BC3' then a.ID else null end)BC3,
(case when b.PCarsType = 'BC4' then a.ID else null end)BC4
from MORemarks a join User_registration b
on (a.zone = b.Zone and a.Division = b.Division and a.District_cd = b.District_Cd
and a.Vehicle_Type = b.PCarsType)
where Convert(date,a.Date_time,103) between convert(date,''+@fromdate+'',103) and
Convert(date,''+@todate+'',103)
group by b.District_Cd,b.Designation,a.id,a.Offender_id,b.PCarsType,remarks)tab
on (tab.Offender_id = o.OFFENDER_ID and o.District_cd = tab.District_Cd)
where PS.Zone like '''+@ZONE+'''' and PS.DivisionS like '''+@DIVISION+'''' and
PS.PS like '''+@policestation+''''
and ps.district_code = tab.district_cd and ps.district_code = '''+@District+''
and O.record_status = 'C'
group by o.OFFENDER_ID,o.OFFENDERNAME,MOBILENO,(Case when o.Flag=0 then 'Not-Geo-
Tagged' else 'Geo-Tagged' end),o.Latitude,o.Longitude,o.Psid
order by count(Distinct tab.id) desc'

```

```

--select (@SQL)
exec(@SQL)

```

```

end
else if(@Accessid=7)
begin
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)

set @SQL='select
o.OFFENDER_ID,replace(replace(o.OFFENDERNAME,Char(13),''),char(10),'')
OffenderName,MOBILENO,o.Latitude,o.Longitude,(Case when o.Flag=0 then 'Not-Geo-
Tagged' else 'Geo-Tagged' end) GeoTag_status,
count(Distinct tab.Id) Visiting_Count,count(Distinct rem) RemarksGiven_Count,
(select Ps from psdetails where psid=o.Psid and District_code = '''+@District+'' )
PoliceStation,
count(distinct tab.sho) sho_count, count(distinct tab.DI) DI_count, count(distinct
tab.SI) SI_count,
count(distinct tab.Patrol_Cars1) as "Patrol Cars1",count(distinct tab.Patrol_Cars2)
as "Patrol Cars2",count(distinct tab.Patrol_Cars3)as "Patrol Cars3",count(distinct
tab.Patrol_Cars4) AS "Patrol Cars4",
count(distinct tab.BC1) BC1_count,count(distinct tab.BC2) BC2_count,count(distinct
tab.BC3) BC3_count,count(distinct tab.BC4) BC4_count
from PSDETAILS ps left join OffendersDetails1 o on (O.PSID = PS.PsId and

```

```

ps.district_code = o.District_Cd)
/*left join (select *,(case when LEN(remarks)>0 then id else null end) rem from
MOREmarks
where Convert(date,Date_time,103) between convert(date,''+@fromdate+'',103) and
Convert(date,''+@todate+'',103)) b
on (a.OFFENDER_ID=b.Offender_id and a.District_Cd = b.District_cd) */
left join
(select b.District_Cd,b.Designation,a.id,a.Offender_id,b.PCarsType,
(case when LEN(remarks)>0 then A.id else null end) rem,
(case when b.Designation = 'SH0' then a.ID else null end) SH0,
(case when b.Designation = 'DI' then a.ID else null end) DI,
(case when b.Designation = 'SI' then a.id else null end) SI,
(case when b.PCarsType = 'Patrol Cars1' then a.ID else null end)as Patrol_Cars1,
(case when b.PCarsType = 'Patrol Cars2' then a.ID else null end)as Patrol_Cars2,
(case when b.PCarsType = 'Patrol Cars3' then a.ID else null end)as Patrol_Cars3,
(case when b.PCarsType = 'Patrol Cars4' then a.ID else null end)as Patrol_Cars4,
(case when b.PCarsType = 'BC1' then a.ID else null end)BC1,
(case when b.PCarsType = 'BC2' then a.ID else null end)BC2,
(case when b.PCarsType = 'BC3' then a.ID else null end)BC3,
(case when b.PCarsType = 'BC4' then a.ID else null end)BC4
from MOREmarks a join User_registration b
on (a.zone = b.Zone and a.Division = b.Division and a.District_cd = b.District_Cd
and a.Vehicle_Type = b.PCarsType)
where Convert(date,a.Date_time,103) between convert(date,''+@fromdate+'',103) and
Convert(date,''+@todate+'',103)
group by b.District_Cd,b.Designation,a.id,a.Offender_id,b.PCarsType,remarks)tab
on (tab.Offender_id = o.OFFENDER_ID and o.District_cd = tab.District_Cd)
where PS.Zone like '''+@ZONE+'''' and PS.DivisionS like '''+@DIVISION+'''' and
PS.PS like '''+@policestation+''''
and ps.district_code = tab.district_cd and ps.district_code = '''+@District+''
and O.record_status = 'C'
group by o.OFFENDER_ID,o.OFFENDERNAME,MOBILENO,(Case when o.Flag=0 then 'Not-Geo-
Tagged' else 'Geo-Tagged' end),o.Latitude,o.Longitude,o.Psid
order by count(Distinct tab.id) desc'

```

```

--SELECT @SQL
exec(@SQL)
end
else if((@Accessid=8 or @Accessid=9))
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)

    set @SQL='select
o.OFFENDER_ID,replace(replace(o.OFFENDERNAME,Char(13),''),char(10),'')
OffenderName,MOBILENO,o.Latitude,o.Longitude,(Case when o.Flag=0 then 'Not-Geo-
Tagged' else 'Geo-Tagged' end) GeoTag_status,
count(Distinct tab.Id) Visiting_Count,count(Distinct rem) RemarksGiven_Count,
(select Ps from psdetails where psid=o.Psid and District_code = '''+@District+'' )
PoliceStation,
count(distinct tab.sho) sho_count, count(distinct tab.DI) DI_count, count(distinct
tab.SI) SI_count,
count(distinct tab.Patrol_Cars1) as "Patrol Cars1",count(distinct tab.Patrol_Cars2)
as "Patrol Cars2",count(distinct tab.Patrol_Cars3)as "Patrol Cars3",count(distinct
tab.Patrol_Cars4) AS "Patrol Cars4",
count(distinct tab.BC1) BC1_count,count(distinct tab.BC2) BC2_count,count(distinct
tab.BC3) BC3_count,count(distinct tab.BC4) BC4_count
from PSDETAILS ps left join OffendersDetails1 o on (O.PSID = PS.Psid and

```

```

ps.district_code = o.District_Cd)
/*left join (select *,(case when LEN(remarks)>0 then id else null end) rem from
MOREmarks
where Convert(date,Date_time,103) between convert(date,''+@fromdate+'',103) and
Convert(date,''+@todate+'',103)) b
on (a.OFFENDER_ID=b.Offender_id and a.District_Cd = b.District_cd) */
left join
(select b.District_Cd,b.Designation,a.id,a.Offender_id,b.PCarsType,
(case when LEN(remarks)>0 then A.id else null end) rem,
(case when b.Designation = 'SH0' then a.ID else null end) SH0,
(case when b.Designation = 'DI' then a.ID else null end) DI,
(case when b.Designation = 'SI' then a.id else null end) SI,
(case when b.PCarsType = 'Patrol Cars1' then a.ID else null end)as Patrol_Cars1,
(case when b.PCarsType = 'Patrol Cars2' then a.ID else null end)as Patrol_Cars2,
(case when b.PCarsType = 'Patrol Cars3' then a.ID else null end)as Patrol_Cars3,
(case when b.PCarsType = 'Patrol Cars4' then a.ID else null end)as Patrol_Cars4,
(case when b.PCarsType = 'BC1' then a.ID else null end)BC1,
(case when b.PCarsType = 'BC2' then a.ID else null end)BC2,
(case when b.PCarsType = 'BC3' then a.ID else null end)BC3,
(case when b.PCarsType = 'BC4' then a.ID else null end)BC4
from MOREmarks a join User_registration b
on (a.zone = b.Zone and a.Division = b.Division and a.District_cd = b.District_Cd
and a.Vehicle_Type = b.PCarsType)
where Convert(date,a.Date_time,103) between convert(date,''+@fromdate+'',103) and
Convert(date,''+@todate+'',103)
group by b.District_Cd,b.Designation,a.id,a.Offender_id,b.PCarsType,remarks)tab
on (tab.Offender_id = o.OFFENDER_ID and o.District_cd = tab.District_Cd)
where PS.Zone like '''+@ZONE+'' and PS.DivisionS like '''+@DIVISION+'' and
PS.PS like '''+@policestation+''
and ps.district_code = tab.district_cd and ps.district_code = '''+@District+''
and O.record_status = 'C'
group by o.OFFENDER_ID,o.OFFENDERNAME,MOBILENO,(Case when o.Flag=0 then 'Not-Geo-
Tagged' else 'Geo-Tagged' end),o.Latitude,o.Longitude,o.Psid
order by count(Distinct tab.id) desc'

```

```

--SELECT @SQL
exec(@SQL)
end
else
BEGIN

```

```

set @SQL='select
o.OFFENDER_ID,replace(replace(o.OFFENDERNAME,Char(13),''),char(10),'')
OffenderName,MOBILENO,o.Latitude,o.Longitude,(Case when o.Flag=0 then 'Not-Geo-
Tagged' else 'Geo-Tagged' end) GeoTag_status,
count(Distinct tab.Id) Visiting_Count,count(Distinct rem) RemarksGiven_Count,
(select Ps from psdetails where psid=o.Psid and District_code = '''+@District+'' )
PoliceStation,
count(distinct tab.sho) sho_count, count(distinct tab.DI) DI_count, count(distinct
tab.SI) SI_count,
count(distinct tab.Patrol_Cars1) as "Patrol Cars1",count(distinct tab.Patrol_Cars2)
as "Patrol Cars2",count(distinct tab.Patrol_Cars3)as "Patrol Cars3",count(distinct
tab.Patrol_Cars4) AS "Patrol Cars4",
count(distinct tab.BC1) BC1_count,count(distinct tab.BC2) BC2_count,count(distinct
tab.BC3) BC3_count,count(distinct tab.BC4) BC4_count
from PSDETAILS ps left join OffendersDetails1 o on (O.PSID = PS.PsId and
ps.district_code = o.District_Cd)

```

```

/*left join (select *,(case when LEN(remarks)>0 then id else null end) rem from
MOREmarks
where Convert(date,Date_time,103) between convert(date,''+@fromdate+''',103) and
Convert(date,''+@todate+''',103)) b
on (a.OFFENDER_ID=b.Offender_id and a.District_Cd = b.District_cd) */
left join
(select b.District_Cd,b.Designation,a.id,a.Offender_id,b.PCarsType,
(case when LEN(remarks)>0 then A.id else null end) rem,
(case when b.Designation = 'SHO' then a.ID else null end) SHO,
(case when b.Designation = 'DI' then a.ID else null end) DI,
(case when b.Designation = 'SI' then a.id else null end) SI,
(case when b.PCarsType = 'Patrol Cars1' then a.ID else null end)as Patrol_Cars1,
(case when b.PCarsType = 'Patrol Cars2' then a.ID else null end)as Patrol_Cars2,
(case when b.PCarsType = 'Patrol Cars3' then a.ID else null end)as Patrol_Cars3,
(case when b.PCarsType = 'Patrol Cars4' then a.ID else null end)as Patrol_Cars4,
(case when b.PCarsType = 'BC1' then a.ID else null end)BC1,
(case when b.PCarsType = 'BC2' then a.ID else null end)BC2,
(case when b.PCarsType = 'BC3' then a.ID else null end)BC3,
(case when b.PCarsType = 'BC4' then a.ID else null end)BC4
from MOREmarks a join User_registration b
on (a.zone = b.Zone and a.Division = b.Division and a.District_cd = b.District_Cd
and a.Vehicle_Type = b.PCarsType)
where Convert(date,a.Date_time,103) between convert(date,''+@fromdate+''',103) and
Convert(date,''+@todate+''',103)
group by b.District_Cd,b.Designation,a.id,a.Offender_id,b.PCarsType,remarks)tab
on (tab.Offender_id = o.OFFENDER_ID and o.District_cd = tab.District_Cd)
where PS.Zone like '''+@ZONE+'' and PS.DivisionS like '''+@DIVISION+'' and
PS.PS like '''+@policestation+''
and ps.district_code = tab.district_cd and ps.district_code = '''+@District+''
and O.record_status = 'C'
group by o.OFFENDER_ID,o.OFFENDERNAME,MOBILENO,(Case when o.Flag=0 then 'Not-Geo-
Tagged' else 'Geo-Tagged' end),o.Latitude,o.Longitude,o.Psid
order by count(Distinct tab.id) desc'

```

```

/*set @SQL='select
a.OFFENDER_ID,replace(replace(A.OFFENDERNAME,Char(13),''),char(10),'')
OffenderName,MOBILENO,a.Latitude,A.Longitude,(Case when a.Flag=0 then 'Not-Geo-
Tagged' else 'Geo-Tagged' end) GeoTag_status,
count(Distinct b.Id) Visiting_Count,count(Distinct b.rem) RemarksGiven_Count,
(select Ps from psdetails where psid=a.Psid and District_code = '''+@District+''')
PoliceStation,
count(distinct tab.sho) sho_count, count(distinct tab.DI) DI_count, count(distinct
tab.SI) SI_count,
count(distinct tab.Patrol_Cars1) as "Patrol Cars1",count(distinct tab.Patrol_Cars2)
as "Patrol Cars2",count(distinct tab.Patrol_Cars3)as "Patrol Cars3",count(distinct
tab.Patrol_Cars4) AS "Patrol Cars4",
count(distinct tab.BC1) BC1_count,count(distinct tab.BC2) BC2_count,count(distinct
tab.BC3) BC3_count,count(distinct tab.BC4) BC4_count
from PSDETAILS ps join OffendersDetails1 a on (ps.Psid = a.PSID and
ps.district_code = a.District_Cd)
left join (select *,(case when LEN(remarks)>0 then id else null end) rem from
MOREmarks
where Convert(date,Date_time,103) between convert(date,''+@fromdate+''',103) and
Convert(date,''+@todate+''',103)) b
on (a.OFFENDER_ID=b.Offender_id and a.District_Cd = b.District_cd)
left join

```

```

(select  b.District_Cd,b.Designation,a.id,b.PCarsType,(case when b.Designation =
'SHO' then a.ID else null end) SHO,
(case when b.Designation = 'DI' then a.ID else null end) DI,
(case when b.Designation = 'SI' then a.id else null end) SI,
(case when b.PCarsType = 'Patrol Cars1' then a.ID else null end)as Patrol_Cars1,
(case when b.PCarsType = 'Patrol Cars2' then a.ID else null end)as Patrol_Cars2,
(case when b.PCarsType = 'Patrol Cars3' then a.ID else null end)as Patrol_Cars3,
(case when b.PCarsType = 'Patrol Cars4' then a.ID else null end)as Patrol_Cars4,
(case when b.PCarsType = 'BC1' then a.ID else null end)BC1,
(case when b.PCarsType = 'BC2' then a.ID else null end)BC2,
(case when b.PCarsType = 'BC3' then a.ID else null end)BC3,
(case when b.PCarsType = 'BC4' then a.ID else null end)BC4
from MOREmarks a join User_registration b
on (a.zone = b.Zone and a.Division = b.Division and a.District_cd = b.District_Cd
and a.Vehicle_Type = b.PCarsType)
group by  b.District_Cd,b.Designation,a.id,b.PCarsType)tab
on (tab.ID = b.ID)
where  ps.Zone like '%'+@ZONE+'%' and ps.Divisions like  '%'+@DIVISION+'%'
and ps.PS like '%'+@policestation+'%'
and ps.district_code = tab.district_cd and ps.district_code = '+@District+'
and a.record_status = 'C'
group by a.OFFENDER_ID,A.OFFENDERNAME,MOBILENO,(Case when a.Flag=0 then 'Not-Geo-
Tagged' else 'Geo-Tagged' end),a.Latitude,A.Longitude,a.Psid
order by count(Distinct b.id) desc' */

```

```

--select (@SQL)
exec (@SQL)
END
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[sp_web_dynamicReport_shifts]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE Procedure [dbo].[sp_web_dynamicReport_shifts] --
sp_web_dynamicReport_shifts 'offenders','Patrol cars1','','','2478',2023
(
@type nvarchar(50) = '',
@pcars_type NVARCHAR(50)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@PointID nvarchar(50)='',
@District int
)
AS
BEGIN

set @District= @District

if @Fromdate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),DATEADD(DAY, -30, GETDATE()),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END

```



```

else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```

SET @type = @type
SET @pcars_type= @pcars_type
SET @PointID = @PointID

```

```

DECLARE @SQL NVARCHAR(MAX)

```

```

if @type = 'Point Books'

```

```

select count(tab.id) No_of_visits,timeslot0 from
(select a.*,timeslot0=(case
when cast(b.timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(b.timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(b.timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(b.timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zoneWdetails a join PBHverf b on (a.Id=b.ZonewId)
where a.record_status='C' and b.record_status='C' and a.District_Cd = @District
and a.id = @PointID and b.Vehical_type = @pcars_type
and Convert(date,timestamp,103) between convert(date,@fromdate,103) and
convert(date,@Todate,103))tab
group by timeslot0

```

```

else

```

```

select count(tab.id) No_of_visits,timeslot0 from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from MOREmarks a join OffendersDetails1 b on (a.District_cd = b.District_Cd and
a.Offender_id = b.Offender_id)
where a.District_Cd=@District and a.Offender_id = @PointID and a.vehicle_type =
@pcars_type
and Convert(date,a.Date_time,103) between convert(date,@fromdate,103) and
convert(date,@Todate,103))tab
group by timeslot0

```

```

/*select count(tab.id) No_of_visits,timeslot0 from
(select a.*,b.PCarsType,timeslot0=(case

```

```

when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from MOREmarks a join user_registration b on (a.Vehicle_Type = b.PCarsType and
a.District_cd = b.District_Cd and a.PoliceStation = b.policestation)
where a.District_Cd=@District and a.Offender_id = @PointID and b.PCarsType =
@pcars_type
and Convert(date,a.Date_time,103) between convert(date,@fromdate,103) and
convert(date,@todate,103))tab
group by timeslot0 */

```

```

END
GO
/***** Object: StoredProcedure [dbo].[Sp_WebDail100AreaWise]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[Sp_WebDail100AreaWise]
(
@AccessId int =null,
@Zone nvarchar(50) =null,
@Division nvarchar(50) = null,
@PoliceStation nvarchar(50) = null,
@FromDate nvarchar(50) = null,
@ToDate nvarchar(50) = null
)
as begin
    if(@Zone is null)
    begin
        select top(5) * from
        (select AreaCount=count( PA_IncidentId), Mandalname,zone from
        (select PA_IncidentId, Mandalname=(select md_lname from
tbl_dail100mandals where md_mdid=b.cl_incidentmandalid),
CityName=(select ct_lname from tbl_dail100cities where ct_ctid=
b.cl_incidentcityid ),b.zone,b.division,b.policestation
from Dail100.dbo.T_PVanAssignmentDetails b where
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103)) tab1
group by Mandalname,zone) taab order by Areacount desc
    End
    else if(@zone is not null and @Division is null)
    begin
        select top(5) * from
        (select AreaCount=count(PA_IncidentId), Mandalname,zone from
        (select PA_IncidentId, Mandalname=(select md_lname from
tbl_dail100mandals where md_mdid=b.cl_incidentmandalid),
CityName=(select ct_lname from tbl_dail100cities where ct_ctid=

```

```

b.cl_incidentcityid ),b.zone,b.division,b.policestation
    from Dail100.dbo.T_PVanAssignmentDetails b where zone like '%' + @zone
+ '%' and CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate,
103) and CONVERT(date,@todate, 103)) tab1
    group by Mandalname,zone) taab order by Areacount desc
end
else if(@Division is not null and @policestation is null)
begin
    select top(5) * from
        (select AreaCount=count(PA_IncidentId), CityName,Division from
        (select PA_IncidentId, Mandalname=(select md_lname from
tbl_dail100mandals where md_mdid=b.cl_incidentmandalid),
        CityName=(select ct_lname from tbl_dail100cities where ct_ctid=
b.cl_incidentcityid ),b.zone,b.division,b.policestation
        from Dail100.dbo.T_PVanAssignmentDetails b where zone like '%' + @zone
+ '%'
        and division like '%' + @Division + '%' and
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103) ) tab1
        group by CityName,division) taab order by Areacount desc
end
else if(@policestation is not null)
begin
    select top(5) * from
        (select AreaCount=count( PA_IncidentId), CityName,policestation from
        (select PA_IncidentId, Mandalname=(select md_lname from
tbl_dail100mandals where md_mdid=b.cl_incidentmandalid),
        CityName=(select ct_lname from tbl_dail100cities where ct_ctid=
b.cl_incidentcityid ),b.zone,b.division,b.policestation
        from Dail100.dbo.T_PVanAssignmentDetails b where zone like '%' + @zone
+ '%' and division like '%' + @Division + '%'
        and policestation like '%' + @policestation + '%' and
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103) ) tab1
        group by CityName,policestation) taab order by Areacount desc
end

End
GO
/***** Object: StoredProcedure [dbo].[SP_WebDail100CallCount]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[SP_WebDail100CallCount]
-- SP_WebDail100CallCount '11',' ',' ',' ','01-01-2017','10-02-2017',' ',' ','DGP_TS',''
(
    @AccessId int =0,
    @Zone nvarchar(50) ='',
    @Division nvarchar(50) ='',
    @policestation nvarchar(50) ='',
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @IncidentType NVARCHAR(500)='',
    @TimeTaken varchar(10)='',
    @mobilenumber VARCHAR(20)='',
    @Incidentid nvarchar(50)

```

```

)
as
begin
Declare @District nvarchar(50)

    if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

    IF (@Incidentid<>'')
    BEGIN
SET @FromDate=(SELECT TOP 1 CONVERT(VARCHAR(30),PA_PVANASSIGNEDTIME,105) FROM
Dail100.dbo.T_PVanAssignmentDetails)
SET @TODATE=GETDATE()
END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration with (nolock)
where mobile_no=@mobilenno)
    set @DIVISION=(select isnull( DIVISION,'') from User_registration with
(nolock) where mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobilenno)
    set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobilenno)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select isnull( DIVISION,'') from User_registration with
(nolock) where mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobilenno)
    set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin

```

```

        set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@mobilenno)
        set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobilenno)
end
else if(@AccessId=11)
begin
SET @District=''
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobilenno)
end

```

```

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

```

```

--if @Division in (select ps from psdetails where district_code=@District)
--BEGIN

```

```

-- SET @SQL1='select * from
--(select DISTINCT a.*,timeslot0=(case
--when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
--when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
--when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
--when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
--else ''invalidtime''
--end)
--from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL
and a.District_cd=''+@District+')tab
--where convert(date,PA_PVanAssignedTime,103) between
convert(date,'''+@fromdate+''',103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105),103)
--and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
--and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105)+'' 08:00:00.000'',103)
--AND zone like ''%'+@ZONE+'%' and POLICESTATION like ''%'+@DIVISION+'%' and
Policestation like '''+@policestation+'%'
--END
--ELSE
BEGIN
IF (@AccessId<>11)
BEGIN
SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and

```

```

    '19:59:59.000' then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and
'23:59:59.000' then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and
'07:59:59.000' then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL and
a.District_cd=''+@District+'')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000',103)
AND zone like '%'+@ZONE+%' and (division like '%'+@DIVISION+%' or division is
null )and Policestation like '''+@policestation+%'
and pa_incidentid like '%'+@Incidentid+%'

END
ELSE

BEGIN
    SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and
'13:59:59.000' then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and
'19:59:59.000' then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and
'23:59:59.000' then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and
'07:59:59.000' then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
NULL )tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000',103)
AND zone like '%'+@ZONE+%' and (division like '%'+@DIVISION+%' or division is
null )and Policestation like '''+@policestation+%'
and pa_incidentid like '%'+@Incidentid+%'

END

```

END

```
SET @SQL='select
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(SELECT MD_LNAME FROM Tbl_Dail100Mandals WHERE
MD_MDID=a.cl_incidentmandalid) Mandal,AcceptanceTime,
CaseResolveTime,vanReachTime,b.Remarks PCRemarks,b.CreatedName,b.Designation
PcDesig,'N/A' Pccheck,
et_emergencyname EmergencyType,
Desgination,cast(b.Latitude as Float) Latitude,cast(b.Longitude as Float)
Longitude,isnull(C.Remarks,'NA') Remarks,'N/A' shocheck,
a.zone,a.division,a.policestation,cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime)
as varchar)+' '+min' TimeTaken,
NotifyStatus,Issent,
(case when (NotifyStatus=2 and Issent!=2) then 'Pending At SH0'
when Notifystatus!=2 then 'Pending at PC' else 'Closed' end) callstatus
from ('+@SQL1+') a
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,a.*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) join ('+@SQL1+') b on
(a.IncidentId=b.pa_IncidentId))tab where rw=1) b on (a.PA_IncidentId=b.IncidentID)

left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,a.*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) join ('+@SQL1+') b on
(a.IncidentId=b.pa_IncidentId) WHERE Designation like '%SH0%')tab where rw=1) C
on (a.PA_IncidentId=C.IncidentID)
LEFT JOIN Tbl_Dail100EmergencyTypes D with (nolock) ON
(A.PA_PoliceType_Id=D.et_emergencytypeid)
where b.Latitude IS NOT NULL AND b.LATITUDE not in ('0','0.0') and
D.et_emergencyname like '%'+@IncidentType+'%' and pa_incidentid like
'%'+@Incidentid+'%'

if @TimeTaken<>'
Begin
set @SQL= @sql+'and
(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime)<=cast(''+@TimeTaken+' as int))'
End

EXEC(@sql)
--SELECT @SQL

----left join (select distinct t1.IncidentId,
---- STUFF((SELECT ','+(select ClosedType from DailHundClosedAct where
id=a.CheckBoxid)
---- FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy
like '%sho%'
----ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
----from Dail100CheckBoxRemarks t1) e on (a.PA_IncidentId=e.IncidentID)
--left join (select distinct t1.IncidentId,
-- STUFF((SELECT ','+(select ActionType from DailHundActions where
id=a.CheckBoxid)
-- FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy
not like '%sho%'
--ORDER BY IncidentId FOR XML
```

```

PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,') data
--from Dail100CheckBoxRemarks t1) f on (a.PA_IncidentId=f.IncidentID)
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_WebDail100CallCount_test]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_WebDail100CallCount_test]--SP_WebDail100CallCount_Test
'10',' ',' ',' ',' ',' ',' ',' ',' ','cp'
(
    @AccessId int =0,
    @Zone nvarchar(50)='',
    @Division nvarchar(50)='',
    @policestation nvarchar(50)='',
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @IncidentType NVARCHAR(500)='',
    @mobilenos VARCHAR(20)=''
)
as
begin
    Declare @District nvarchar(50)

    if @FromDate='' and @ToDate=''
BEGIN
    SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
    SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
    END
    ELSE IF (@FromDate='' AND @ToDate<>')
begin
    set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
    SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
    end
    ELSE IF (@FromDate<>' AND @ToDate='')
begin
    SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
    end
    else
    BEGIN
    SET @FromDate=@FROMDATE
    SET @ToDate=@ToDate
    END

    if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
    )
begin
        set @policestation=(select policestation from User_registration where
mobile_no=@mobilenos)
        set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobilenos)
        set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenos)
        set @District=(select District_Cd from User_registration where
mobile_no=@mobilenos)

```



```

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
    set @District=(select District_Cd from User_registration where
mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobilenno)
    set @District=(select District_Cd from User_registration where
mobile_no=@mobilenno)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
set @District=(select District_Cd from User_registration where mobile_no=@mobilenno)
end

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

if @Division in (select ps from psdetails where district_code=@District)
BEGIN

    SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL and
a.District_cd=''+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+'' 08:00:00.000'',103)
AND zone like ''%'+@ZONE+%'' and POLICESTATION like ''%'+@DIVISION+%'' and
Policestation like '''+@policestation+'''
END
ELSE
BEGIN
    SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case

```

```

when cast(PA_PVanAssignedTime as time) between '08:00:00.000' and
'13:59:59.000' then 'shift1'
when cast(PA_PVanAssignedTime as time) between '14:00:00.000' and
'19:59:59.000' then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and
'23:59:59.000' then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and
'07:59:59.000' then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL and
a.District_cd=''+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000',103)
AND zone like '%'+@ZONE+'%' and division like '%'+@DIVISION+'%' and
Policestation like '''+@policestation+'%'
END

```

```

SET @SQL='select
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(SELECT MD_LNAME FROM Tbl_Dail100Mandals WHERE
MD_MDID=a.cl_incidentmandalid) Mandal,AcceptanceTime,
CaseResolveTime, vanReachTime,b.Remarks PCRemarks,b.CreatedName,b.Designation
PcDesig,'N/A' Pccheck,
et_emergencyname EmergencyType,
Desgination,b.Latitude,b.Longitude,isnull(C.Remarks,'NA') Remarks,'N/A'
shocheck,
a.zone,a.division,a.policestation,cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime)
as varchar)+' '+@min' TimeTaken,
NotifyStatus,Issent,
(case when (NotifyStatus=2 and Issent!=2) then 'Pending At SH0'
when Notifystatus!=2 then 'Pending at PC' else 'Closed' end) callstatus
from ('+@SQL1+') a
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock))tab where rw=1) b on
(a.PA_IncidentId=b.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation like '%SH0
%')tab where rw=1) C on (a.PA_IncidentId=C.IncidentID)
LEFT JOIN Tbl_Dail100EmergencyTypes D ON (A.PA_PoliceType_Id=D.et_emergencytypeid)
where b.Latitude IS NOT NULL AND b.LATITUDE not in ('0','0.0') and
D.et_emergencyname like '%'+@IncidentType+'%'

```

```

EXEC(@sql)
--SELECT @SQL

```

```

----left join (select distinct t1.IncidentId,
---- STUFF((SELECT '','+ (select ClosedType from DailHundClosedAct where
id=a.CheckBoxid)

```

```

---- FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy
like '%sho%'
----ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','', 'VARCHAR(MAX)'),1,1,'') data
----from Dail100CheckBoxRemarks t1) e on (a.PA_IncidentId=e.IncidentID)
--left join (select distinct t1.IncidentId,
-- STUFF((SELECT '',''+ (select ActionType from DailHundActions where
id=a.CheckBoxId)
-- FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy
not like '%sho%'
--ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','', 'VARCHAR(MAX)'),1,1,'') data
--from Dail100CheckBoxRemarks t1) f on (a.PA_IncidentId=f.IncidentID)
end

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_WebDail100CallCount1]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[SP_WebDail100CallCount1]
-- SP_WebDail100CallCount1 'URBAN','', '11','', '','01-01-2017','10-02-
2017','', '','DGP_TS',''
(
    @Group nvarchar(50)='',
    @District_cd nvarchar(100)='',
    @AccessId int =0,
    @Zone nvarchar(50) ='',
    @Division nvarchar(50) ='',
    @policestation nvarchar(50) ='',
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @IncidentType NVARCHAR(500)='',
    @TimeTaken varchar(10)='',
    @mobilenos VARCHAR(20)='',
    @Incidentid nvarchar(50)
)
as
begin
    Declare @District nvarchar(50)

```

```

    if @FromDate='' and @ToDate=''
BEGIN
    SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
    SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<>')
begin
    set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
    SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@FromDate<>' AND @ToDate='')
begin

```

```

SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

```

```

    IF (@Incidentid<>'')
    BEGIN
SET @FromDate=(SELECT TOP 1 CONVERT(VARCHAR(30),PA_PVANASSIGNEDTIME,105) FROM
Dail100.dbo.T_PVanAssignmentDetails)
SET @TODATE=GETDATE()
END

```

```

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration with (nolock)
where mobile_no=@mobilenno)
    set @DIVISION=(select isnull( DIVISION,'') from User_registration with
(nolock) where mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobilenno)
    set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobilenno)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select isnull( DIVISION,'') from User_registration with
(nolock) where mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration with (nolock) where
mobile_no=@mobilenno)
    set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration with (nolock) where
mobile_no=@mobilenno)
    set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobilenno)
end
else if(@AccessId=11)
begin
SET @District=''
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
set @District=(select District_Cd from User_registration with (nolock) where
mobile_no=@mobilenno)
end

```

```

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

```

```

--if @Division in (select ps from psdetails where district_code=@District)
--BEGIN

-- SET @SQL1='select * from
--(select DISTINCT a.*,timeslot0=(case
--when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
--when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
--when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
--when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
--else ''invalidtime''
--end)
--from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL
and a.District_cd=''+@District+'')tab
--where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
--and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
--and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
--and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+'' 08:00:00.000'',103)
--AND zone like ''%'+@ZONE+%'' and POLICESTATION like ''%'+@DIVISION+%'' and
Policestation like '''+@policestation+%''
--END
--ELSE
BEGIN
IF (@AccessId<>11)
BEGIN
SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL and
a.District_cd=''+@District+'')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+'' 08:00:00.000'',103)

```

```

AND zone like '%' + @ZONE + '%' and (division like '%' + @DIVISION + '%' or division is
null )and Policestation like ''' + @policestation + '%'
and pa_incidentid like '%' + @Incidentid + '%'

```

```

END
ELSE

```

```

BEGIN

```

```

    SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from (select p.*,Group_Name from Mas_districts m left join
Dail100.dbo.T_PVanAssignmentDetails p with (nolock) on
(m.DISTRICT_CD=p.District_cd)) A
WHERE ZONE IS NOT NULL and Group_Name like ''' + @Group + '%' and A.district_cd like
''' + @District_cd + '%' )tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date, ''' + @fromdate + ''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, ''' + @todate + ''',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE, ''' + @fromdate + ''', 105),105) + ''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, ''' + @todate + ''',
105))),105) + '' 08:00:00.000'',103)
AND zone like '%' + @ZONE + '%' and (division like '%' + @DIVISION + '%' or division is
null )and Policestation like ''' + @policestation + '%'
and pa_incidentid like '%' + @Incidentid + '%'
--select @SQL1
END

```

```

END

```

```

SET @SQL='select
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(SELECT MD_LNAME FROM Tbl_Dail100Mandals WHERE
MD_MDID=a.cl_incidentmandalid) Mandal,AcceptanceTime,
CaseResolveTime, vanReachTime,b.Remarks PCRemarks,b.CreatedName,b.Designation
PcDesig, ''N/A'' Pccheck,
et_emergencyname EmergencyType,
Desgination,b.Latitude,b.Longitude,isnull(C.Remarks, ''NA'') Remarks, ''N/A''
shocheck,
a.zone,a.division,a.policestation,cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime)
as varchar) + '' '' + ''min'' TimeTaken,

```

```

NotifyStatus,Issent,
(case when (NotifyStatus=2 and Issent!=2) then 'Pending At SH0'
when NotifyStatus!=2 then 'Pending at PC' else 'Closed' end) callstatus
from ('+@SQL1+') a
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock))tab where rw=1) b on
(a.PA_IncidentId=b.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation like '%SH0
%')tab where rw=1) C on (a.PA_IncidentId=C.IncidentID)
LEFT JOIN Tbl_Dail100EmergencyTypes D with (nolock) ON
(A.PA_PoliceType_Id=D.et_emergencytypeid)
where b.Latitude IS NOT NULL AND b.LATITUDE not in (''0'', ''0.0'') and
D.et_emergencyname like ''%'+@IncidentType+'%' and pa_incidentid like
''%'+@Incidentid+'%'

if @TimeTaken<>''
Begin
set @SQL= @sql+'and
(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime)<=cast(''+@TimeTaken+'' as int))'
End

EXEC(@sql)
--SELECT @SQL

----left join (select distinct t1.IncidentId,
---- STUFF((SELECT '',''+ (select ClosedType from DailHundClosedAct where
id=a.CheckBoxid)
---- FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy
like ''%sho%'')
----ORDER BY IncidentId FOR XML
PATH(''),TYPE).value(''.',''VARCHAR(MAX)'),1,1,'') data
----from Dail100CheckBoxRemarks t1) e on (a.PA_IncidentId=e.IncidentID)
--left join (select distinct t1.IncidentId,
-- STUFF((SELECT '',''+ (select ActionType from DailHundActions where
id=a.CheckBoxid)
-- FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy
not like ''%sho%'')
--ORDER BY IncidentId FOR XML
PATH(''),TYPE).value(''.',''VARCHAR(MAX)'),1,1,'') data
--from Dail100CheckBoxRemarks t1) f on (a.PA_IncidentId=f.IncidentID)
end

GO
/***** Object: StoredProcedure [dbo].[Sp_WebDail100CallFullDetail]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_WebDail100CallFullDetail]
-- Sp_WebDail100CallFullDetail '20200008576273'
(
@IncidentId nvarchar(50)=''
)
as

```

begin

```
select distinct a.pa_Incidentid,a.pa_pvananno,format(a.Date_time,'dd-MM-yyyy hh:mm
tt') PA_PVanAssignedTime,
(select pcarstype from User_registration where
mobile_no=a.PA_PVanContact)PA_PVanContact,b.et_emergencyname
EmergencyType,c.de_longname SubType,a.Latitude,a.Longitude,
a.cl_incidentinformer,a.cl_incidentphone,
(select ds_lname from Tbl_Dail100Districts where ds_dsid=a.cl_incidentdistrictid)
district,
(select md_lname from Tbl_Dail100Mandals where md_mdid=a.cl_incidentmandalid)
mandal,
(select ct_lname from Tbl_Dail100Cities where ct_ctid=a.cl_incidentcityid) City,
a.cl_incidentlandmark,a.drt_PoliceEmergencyType,
a.drt_CloseRemarks,format(a.AcceptanceTime,'dd-MM-yyyy hh:mm tt') AcceptanceTime,
(case when (NotifyStatus=2 and Issent!=2) then 'Pending At SHO' when Notifystatus!
=2 then 'Pending at PC' else 'Closed' end) callstatus,
format(a.CaseResolveTime,'dd-MM-yyyy hh:mm tt')
CaseResolveTime,format(a.vanReachTime,'dd-MM-yyyy hh:mm tt') vanReachTime,
a.zone,a.division,a.policestation,a.Desgination,a.Date_time,a.SHOfirstNotify,format
(a.PCreceivedtime,'dd-MM-yyyy hh:mm tt') PCreceivedtime,
a.isforword,a.AcceptLat,a.AcceptLong,a.AcceptArea,a.VanReachArea,f.Remarks
PcRemarks,format(f.CreatedDate,'dd-MM-yyyy hh:mm tt') PcRemarkDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy hh:mm tt')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy hh:mm tt') pcactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoremarks,format(g.CreatedDate,'dd-MM-yyyy hh:mm tt') shoRemarkDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' '+'min')
TimeTaken,
(select Mobile_No from TBL_Dail100_Officer_Contacts with (nolock) where
LoginId=a.PA_PVanContact and RecStatus='C' )Officer_ContactNo,
Sms_SentTime,img.IMAGEPATH

from dail100.dbo.T_PVanAssignmentDetails a with (nolock)
left join Tbl_Dail100EmergencyTypes b with (nolock) on
(A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c with (nolock) on
(c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct t1.*,STUFF((SELECT ','+(select ActionType from
DailHundActions with (nolock) where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy not like '%sho%'
ORDER BY IncidentId FOR XML PATH(''),TYPE).value('.', 'VARCHAR(MAX)'),1,1, '')) data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy not like '%sho%' and
IncidentId=@IncidentId) d on (a.PA_IncidentId=d.IncidentID)
left join (select distinct t1.*,STUFF((SELECT ','+(select ClosedType from
DailHundClosedAct where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy like '%sho%'
ORDER BY IncidentId FOR XML PATH(''),TYPE).value('.', 'VARCHAR(MAX)'),1,1, '')) data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy like '%sho%' and
IncidentId=@IncidentId) e on (a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation not like '%SHO
```



```

%' and IncidentId=@IncidentId)tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation like '%SH0%'
and IncidentId=@IncidentId)tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
left join
(select * from (select PA_IncidentId,Sms_SentTime,ROW_NUMBER() over(partition by
PA_IncidentId order by Sms_SentTime desc)Rw
from Tbl_Dail100_Sms_Sent )tab where rw=1 )S on
(s.PA_IncidentId=a.PA_IncidentId)
left join
(select * from (select INCIDENTID,IMAGEPATH,row_number () over(partition by
incidentid order by createddate desc)Rw
from Tbl_DAIL100_IMAGES)tab where rw=1 ) IMG on
(a.PA_IncidentId=img.INCIDENTID)
where a.PA_IncidentId=@IncidentId --and s.rw=1

```

```

select ForwardNo,IncidentId,(select pscode+'-'+(case when PCarsType='Patrol Cars1'
then 'PV1' WHEN PCarsType='Patrol Cars2' then 'PV2'
WHEN PCarsType='Patrol Cars3' then 'PV3' WHEN PCarsType='Patrol Cars4' then 'PV4'
ELSE PCarsType END) from User_registration with (nolock)
where Mobile_No=a.FromPC) FromPC,
(select pscode+'-'+(case when PCarsType='Patrol Cars1' then 'PV1' WHEN
PCarsType='Patrol Cars2' then 'PV2'
WHEN PCarsType='Patrol Cars3' then 'PV3' WHEN PCarsType='Patrol Cars4' then 'PV4'
ELSE PCarsType END) from User_registration with (nolock)
where Mobile_No=a.Topc) ToPc,
FromPs,Tops,format(Caseassignedtime,'dd-MM-yyyy hh:mm tt')
Caseassignedtime,format(FromPcRecv_time,'dd-MM-yyyy hh:mm tt') FromPcRecv_time,
format(ToPcRecv_time,'dd-MM-yyyy hh:mm tt')
ToPcRecv_time,Fromvehicle,Tovehicle,format(record_created_on,'dd-MM-yyyy hh:mm tt')
record_created_on
from Tbl_callForward a with (nolock) where IncidentId=@IncidentId order by
ForwardNo

```

```

select distinct PA_IncidentId,
stuff((select ',' +ClosedType,createddate from
(select Row_number() over(partition by tab1.incidentId,tab1.CheckBoxId order by
tab1.id desc) rw,createddate,
tab1.IncidentId,tab1.CheckBoxId,tab2.ClosedType
from Dail100CheckBoxRemarks tab1
join DailHundClosedAct tab2 on (tab1.CheckBoxId=tab2.Id)
where tab1.CreatedBy like 'sho_%' and tab1.IncidentId=@IncidentId)tab where rw=1
and
tab.IncidentId=a.PA_IncidentId
FOR XML PATH(''),1,1, '') Sho_checkbox,

```

```

stuff((select ',' +ActionType from (select Row_number() over(partition by
tab1.incidentId,tab1.CheckBoxId order by tab1.id desc) rw,createddate,
tab1.IncidentId,tab1.CheckBoxId,tab2.ActionType
from Dail100CheckBoxRemarks tab1
join DailHundActions tab2 on (tab1.CheckBoxId=tab2.Id)
where tab1.CreatedBy not like 'sho_%' and tab1.IncidentId=@IncidentId)tab where
rw=1 and

```

```

tab.IncidentId=a.PA_IncidentId
FOR XML PATH(''),1,1, '' ) PC_Checkbox

FROM Dail100.DBO.T_PVanAssignmentDetails A
where PA_IncidentId=@IncidentId;

end
GO
/***** Object:  StoredProcedure [dbo].[SP_WebDail100IncidentGraph]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[SP_WebDail100IncidentGraph]
-- SP_WebDail100IncidentGraph 10, '', '', '', '02-12-2019', '02-12-2019', '', 'cp'
(
    @AccessId int = '',
    @zone nvarchar(50) = '',
    @division nvarchar(50) = '',
    @policestation nvarchar(50) = '',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = '',
    @Incidenttype nvarchar(50) = '',
    @MobileNo nvarchar(50) = ''
)
as begin

    DECLARE @SQL NVARCHAR(MAX), @SQL1 NVARCHAR(MAX), @District nvarchar(50)
    set @District=(select District_cd from User_registration where
Mobile_no=@MobileNo)

    if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@FromDate='' AND @ToDate<>'')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@FromDate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

SET @SQL1='select * from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and

```

```

    '19:59:59.000' then 'shift2'
when cast(PA_PVanAssignedTime as time) between '20:00:00.000' and
'23:59:59.000' then 'shift3'
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and
'07:59:59.000' then 'shift3'
else 'invalidtime'
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock)
WHERE A.ZONE IS NOT NULL and a.District_cd='+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000',103)'

if(@AccessId=10)

begin
if (@Incidenttype='' and @zone='' and @division='' and @policestation='') begin
set @sql='select * from
(select (Case when b.et_emergencytypeid in (79,39,81,95) then b.et_emergencyname
else 'Others' end) et_emergencyname,
cnt1=count(distinct a.PA_IncidentId) from Tbl_Dail100EmergencyTypes B with (nolock)
LEFT JOIN (SELECT * FROM ('+@SQL1+') A ) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
group by (Case when b.et_emergencytypeid in (79,39,81,95) then b.et_emergencyname
else 'Others' end))table1 order by cnt1 desc'
exec(@sql)
--select @sql
end

if (@Incidenttype<>'' and @zone='' and @division='' and @policestation='') begin
set @sql='select * from
(select DISTINCT PS.zonE,cnt2=count(distinct a.PA_IncidentId) from (select * from
PSDETAILS where District_code='+@District+') PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B with
(nolock) ON (a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE (case when b.et_emergencytypeid in (79,39,81,95)
then B.et_emergencyname else 'Others' end) like '%'+@Incidenttype+'%') a ON
(PS.ZONE=A.ZONE)
group by PS.zone)table2 order by zone'
exec(@sql)
--select @sql

end

if (@Incidenttype<>'' and @zone<>'' and @division='' and @policestation='') begin
set @sql='select * from
(select DISTINCT PS.zone,PS.divisionS division,cnt2=count(distinct a.PA_IncidentId)

from (select zone,(Case when Divisions is null then ps else divisions end)
Divisions,Ps,District_code from PSDETAILS
where District_code='+@District+') PS
LEFT JOIN (SELECT A.PA_IncidentId,a.PA_PoliceType_Id,zone,(Case when (division is

```

```

null or division='' or division='null')
then policestation else division end) division,
policestation,District_cd
FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE (case when b.et_emergencytypeid in (79,39,81,95)
then B.et_emergencyname else ''Others'' end) like ''%'+@Incidenttype+'%') a ON
(PS.ZONE=A.ZONE AND PS.DIVISIONS=A.DIVISION)
group by PS.zone,PS.divisionS)table2 WHERE zone like ''%'+@ZONE+'%' order by
zone,division'
exec(@sql)
end

if (@Incidenttype<>'' and @zone<>'' and @division<>'' and @policestation='')
begin
if @division in (select ps from psdetails where District_code=@District)
begin
set @sql='select * from
(select DISTINCT PS.zone,PS.divisionS division,PS.PS
policestation,cnt2=count(distinct a.PA_IncidentId) from (select * from PSDETAILS
where District_code='+@District+') PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE (case when b.et_emergencytypeid in (79,39,81,95)
then B.et_emergencyname else ''Others'' end) like ''%'+@Incidenttype+'%') a
ON (PS.ZONE=A.ZONE AND PS.PS=A.POLICESTATION)
group by PS.zone,PS.divisionS,PS.PS)table2 WHERE zone like ''%'+@ZONE+'%' and
policestation like ''%'+@DIVISION+'%' order by zone,division'
end
else
begin
set @sql='select * from
(select DISTINCT PS.zone,PS.divisionS division,PS.PS
policestation,cnt2=count(distinct a.PA_IncidentId) from
(select * from PSDETAILS where District_code='+@District+') PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE (case when b.et_emergencytypeid in (79,39,81,95)
then B.et_emergencyname else ''Others'' end) like ''%'+@Incidenttype+'%') a
ON (PS.ZONE=A.ZONE AND PS.PS=A.POLICESTATION)
group by PS.zone,PS.divisionS,PS.PS)table2 WHERE zone like ''%'+@ZONE+'%' and
division like ''%'+@DIVISION+'%'
order by zone,division'
end
exec(@sql)

end
end
else if (@AccessId=9 or @AccessId=8)
begin

if @MobileNo<>'' begin
set @Zone=(select zone from User_registration where mobile_no=@MobileNo); end

if (@Incidenttype='' and @zone<>'' and @division='' and @policestation='') begin
set @sql='select * from
(select (Case when b.et_emergencytypeid in (79,39,81,95) then b.et_emergencyname
else ''Others'' end) et_emergencyname,
cnt1=count(distinct a.PA_IncidentId) from Tbl_Dail100EmergencyTypes B

```

```

LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone like '%'+@ZONE+'%' ) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
group by (Case when b.et_emergencytypeid in (79,39,81,95) then b.et_emergencyname
else ''Others'' end))table1 order by cnt1 desc'
exec(@sql)

end

if (@Incidenttype<>'' and @zone<>'' and @division='' and @policestation='') begin
set @sql='select * from
(select DISTINCT PS.zone,isnull(PS.divisionS,ps.ps) division,cnt2=count(distinct
a.PA_IncidentId) from (select * from PSDETAILS where District_code='+@District+')
PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE (case when b.et_emergencytypeid in (79,39,81,95)
then B.et_emergencyname else ''Others'' end) like '%'+@Incidenttype+'%') a ON
(PS.ZONE=A.ZONE AND PS.DIVISIONS=A.DIVISION)
group by PS.zone,isnull(PS.divisionS,ps.ps))table2 WHERE zone like '%'+@ZONE+'%'
order by zone,division'
exec(@sql)
end

if (@Incidenttype<>'' and @zone<>'' and @division<>'' and @policestation='')
begin

set @sql='select * from
(select DISTINCT PS.zone,PS.divisionS division,PS.PS
policestation,cnt2=count(distinct a.PA_IncidentId)
from (select * from PSDETAILS where District_code='+@District+') PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE (case when b.et_emergencytypeid in (79,39,81,95)
then B.et_emergencyname else ''Others'' end) like '%'+@Incidenttype+'%') a
ON (PS.ZONE=A.ZONE AND PS.DIVISIONS=A.DIVISION AND PS.PS=A.POLICESTATION)
group by PS.zone,PS.divisionS,PS.PS)table2 WHERE zone like '%'+@ZONE+'%' and
division like '%'+@DIVISION+'%' order by zone,division'
exec(@sql)
end

        end
        else if(@AccessId=7)
        begin

                if @MobileNo<>'' begin
                set @Division=(select Division from User_registration where
mobile_no=@MobileNo);
                set @zone=(select zone from User_registration where mobile_no=@MobileNo); end

if (@Incidenttype='' and @zone<>'' and @division<>'' and @policestation='') begin
set @sql='select * from
(select (Case when b.et_emergencytypeid in (79,39,81,95) then b.et_emergencyname
else ''Others'' end) et_emergencyname,cnt1=count(distinct a.PA_IncidentId) from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone like '%'+@ZONE+'%' and division
like '%'+@DIVISION+'%') a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
group by (Case when b.et_emergencytypeid in (79,39,81,95) then b.et_emergencyname
else ''Others'' end))table1 order by cnt1 desc'
exec(@sql)

```

```

end

if (@Incidenttype<>' ' and @zone<>' ' and @division<>' ' and @policestation='') begin
set @sql='select * from
(select DISTINCT PS.zone,PS.divisionS division,PS.PS
policestation,cnt2=count(distinct a.PA_IncidentId)
from (select * from PSDETAILS where District_code='+@District+') PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE (case when b.et_emergencytypeid in (79,39,81,95)
then B.et_emergencyname else 'Others' end) like '%'+@Incidenttype+'%') a
ON (PS.ZONE=A.ZONE AND PS.DIVISIONS=A.DIVISION AND PS.PS=A.POLICESTATION)
group by PS.zone,PS.divisionS,PS.PS)table2 WHERE zone like '%'+@ZONE+'%' and
division like '%'+@DIVISION+'%' order by zone,division'
exec(@sql)
end
end
else if(@AccessId=6)
begin

if(@MobileNo<>' ') begin
set @Policestation=(select policestation from User_registration where
mobile_no=@MobileNo);
set @division=(select isnull(division,'') from User_registration where
mobile_no=@MobileNo);
set @zone=(select zone from User_registration where mobile_no=@MobileNo); end

set @sql='select * from
(select (Case when b.et_emergencytypeid in (79,39,81,95) then b.et_emergencyname
else 'Others' end) et_emergencyname,cnt1=count(distinct a.PA_IncidentId) from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone like '%'+@ZONE+'%' and
(division like '%'+@DIVISION+'%' OR DIVISION IS NULL )
AND POLICESTATION LIKE '''+@policestation+'')) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
group by (Case when b.et_emergencytypeid in (79,39,81,95) then b.et_emergencyname
else 'Others' end))table1 order by cnt1 desc'
exec(@sql)
--SELECT @SQL
end
end
GO
/***** Object: StoredProcedure [dbo].[SP_WebDail100IncidentGraph_backup]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [dbo].[SP_WebDail100IncidentGraph_backup] --
SP_WebDail100IncidentGraph 10,'','','','','','Other Offences','cp'
(
    @AccessId int ='',
    @zone nvarchar(50) ='',
    @division nvarchar(50) ='',
    @policestation nvarchar(50) ='',
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @Incidenttype nvarchar(50)='',
    @MobileNo nvarchar(50)=''

```

```

)
as begin

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@District nvarchar(50)
set @District=(select District_cd from User_registration where
Mobile_no=@MobileNo)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

SET @SQL1='select * from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A LEFT JOIN TBL_DAIL100_INCIDENT_REMARKS B
ON (A.PA_IncidentId=B.IncidentID)
WHERE A.ZONE IS NOT NULL and a.District_cd='+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103)'

if(@AccessId=10)

begin
if (@Incidenttype='' and @zone='' and @division='' and @policestation='') begin

```

```

set @sql='select top 5 * from
(select b.et_emergencyname,cnt1=count(distinct a.PA_IncidentId) from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A ) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid) where a.zone is not null
group by b.et_emergencyname)table1 order by cnt1 desc'
exec(@sql)
end

if (@Incidenttype<>' ' and @zone=' ' and @division=' ' and @policestation=' ') begin
set @sql='select * from
(select DISTINCT PS.zone,cnt2=count(distinct a.PA_IncidentId) from (select * from
PSDETAILS where District_code='+@District+') PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE B.et_emergencyname like '%'+@Incidenttype+'%') a ON (PS.ZONE=A.ZONE)
group by PS.zone)table2 order by zone'
exec(@sql)

end

if (@Incidenttype<>' ' and @zone<>' ' and @division=' ' and @policestation=' ') begin
set @sql='select * from
(select DISTINCT PS.zone,PS.divisionS division,cnt2=count(distinct a.PA_IncidentId)
from (select * from PSDETAILS where District_code='+@District+') PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE B.et_emergencyname like '%'+@Incidenttype+'%') a ON (PS.ZONE=A.ZONE AND
PS.DIVISIONS=A.DIVISION)
group by PS.zone,PS.divisionS)table2 WHERE zone like '%'+@ZONE+'%' order by
zone,division'
exec(@sql)
end

if (@Incidenttype<>' ' and @zone<>' ' and @division<>' ' and @policestation=' ') begin
set @sql='select * from
(select DISTINCT PS.zone,PS.divisionS division,PS.PS
policestation,cnt2=count(distinct a.PA_IncidentId) from (select * from PSDETAILS
where District_code='+@District+') PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE B.et_emergencyname like '%'+@Incidenttype+'%') a
ON (PS.ZONE=A.ZONE AND PS.DIVISIONS=A.DIVISION AND PS.PS=A.POLICESTATION)
group by PS.zone,PS.divisionS,PS.PS)table2 WHERE zone like '%'+@ZONE+'%' and
division like '%'+@DIVISION+'%' order by zone,division'

exec(@sql)

end
end
else if (@AccessId=9 or @AccessId=8)
begin

if @MobileNo<>' ' begin
set @Zone=(select zone from User_registration where mobile_no=@MobileNo); end

if (@Incidenttype=' ' and @zone<>' ' and @division=' ' and @policestation=' ') begin
set @sql='select top 5 * from
(select b.et_emergencyname,cnt1=count(distinct a.PA_IncidentId) from

```



```

Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone like ''%'+@ZONE+'%' ) a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
group by b.et_emergencyname)table1 order by cnt1 desc'
exec(@sql)

end

if (@Incidenttype<>' and @zone<>' and @division='' and @policestation='') begin
set @sql='select * from
(select DISTINCT PS.zone,PS.divisionS division,cnt2=count(distinct a.PA_IncidentId)
from (select * from PSDETAILS where District_code='+@District+') PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE B.et_emergencyname like ''%'+@Incidenttype+'%') a ON (PS.ZONE=A.ZONE AND
PS.DIVISIONS=A.DIVISION)
group by PS.zone,PS.divisionS)table2 WHERE zone like ''%'+@ZONE+'%' order by
zone,division'
exec(@sql)
end

if (@Incidenttype<>' and @zone<>' and @division<>' and @policestation='') begin
set @sql='select * from
(select DISTINCT PS.zone,PS.divisionS division,PS.PS
policestation,cnt2=count(distinct a.PA_IncidentId)
from (select * from PSDETAILS where District_code='+@District+') PS
LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE B.et_emergencyname like ''%'+@Incidenttype+'%') a
ON (PS.ZONE=A.ZONE AND PS.DIVISIONS=A.DIVISION AND PS.PS=A.POLICESTATION)
group by PS.zone,PS.divisionS,PS.PS)table2 WHERE zone like ''%'+@ZONE+'%' and
division like ''%'+@DIVISION+'%' order by zone,division'
exec(@sql)
end

else if (@AccessId=7)
begin

if @MobileNo<>' begin
set @Division=(select Division from User_registration where
mobile_no=@MobileNo);
set @zone=(select zone from User_registration where mobile_no=@MobileNo); end

if (@Incidenttype='' and @zone<>' and @division<>' and @policestation='') begin
set @sql='select top 5 * from
(select b.et_emergencyname,cnt1=count(distinct a.PA_IncidentId) from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone like ''%'+@ZONE+'%' and division
like ''%'+@DIVISION+'%') a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
group by b.et_emergencyname)table1 order by cnt1 desc'
exec(@sql)
end

if (@Incidenttype<>' and @zone<>' and @division<>' and @policestation='') begin
set @sql='select * from
(select DISTINCT PS.zone,PS.divisionS division,PS.PS
policestation,cnt2=count(distinct a.PA_IncidentId)
from (select * from PSDETAILS where District_code='+@District+') PS

```

```

LEFT JOIN (SELECT A.* FROM ('+@SQL1+') A JOIN Tbl_Dail100EmergencyTypes B ON
(a.PA_PoliceType_Id=b.et_emergencytypeid)
WHERE B.et_emergencyname like '%' +@Incidenttype+'%') a
ON (PS.ZONE=A.ZONE AND PS.DIVISIONS=A.DIVISION AND PS.PS=A.POLICESTATION)
group by PS.zone,PS.divisionS,PS.PS)table2 WHERE zone like '%' +@ZONE+'%' and
division like '%' +@DIVISION+'%' order by zone,division'
exec(@sql)
end
end
else if(@AccessId=6)
begin

if(@MobileNo<>='') begin
    set @Policestation=(select policestation from User_registration where
mobile_no=@MobileNo);
    set @division=(select division from User_registration where
mobile_no=@MobileNo);
    set @zone=(select zone from User_registration where mobile_no=@MobileNo); end

set @sql='select top 5 * from
(select b.et_emergencyname,cnt1=count(distinct a.PA_IncidentId) from
Tbl_Dail100EmergencyTypes B
LEFT JOIN (SELECT * FROM ('+@SQL1+') A WHERE zone like '%' +@ZONE+'%' and division
like '%' +@DIVISION+'%')
AND POLICESTATION LIKE '%' +@policestation+'%') a
on (a.PA_PoliceType_Id=b.et_emergencytypeid)
group by b.et_emergencyname)table1 order by cnt1 desc'
exec(@sql)
end
end
GO
/***** Object: StoredProcedure [dbo].[Sp_WebDail100Pendingclose]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Sp_WebDail100Pendingclose]
-- Sp_WebDail100Pendingclose 8,'division','','','','','dcp_bhongir'
(
    @AccessId int=10,
    @Param nvarchar(255)='',
    @Zone nvarchar(50)='',
    @Division nvarchar(100)='',
    @PoliceStation nvarchar(100)='',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = '',
    @mobileNumber nvarchar(100)=''
)
AS
BEGIN
    DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)
    DECLARE @District nvarchar(30)=2023

    if @FromDate='' and @ToDate=''
    BEGIN
        SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
        SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
    
```

```

END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=1 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select ISNULL(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
    set @DIVISION=(select isnull(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
end
else
begin
set @zone=@zone
set @division=ISNULL(@division,'')
set @policestation=@policestation
set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)

```

end

```
SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A WHERE ZONE IS NOT NULL
AND policestation like '''+@policestation+'%'' and District_cd ='''+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date, '''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE, '''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105)),105)+'' 08:00:00.000'',103)'
```

IF @AccessId=10

BEGIN

IF @Param='ZONE'

BEGIN

```
SET @SQL='SELECT DISTINCT PS.ZONE,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a) ON (PS.ZONE=a.ZONE)
where ps.zone LIKE '''+@ZONE+'%' and (ps.divisions like '''+@DIVISION+'%')and
ps.ps like '''+@policestation+'%'
AND PS.District_code='''+@District+'
group by PS.ZONE'
exec(@sql)
--select @sql
```

END

else if @Param='DIVISION'

BEGIN

```
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM (select zone,(case when (Divisions='') or Divisions is null or Divisions
='''NULL''') then ps else Divisions end) Divisions,ps,PsId,pscode,district_code
from PSDETAILS PS where District_code='''+@District+') PS LEFT JOIN (select zone,
(case when (Division='') or Division is null or Division =''NULL'') then
PoliceStation else Division end) division,PA_IncidentId,
```

```

(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a ON (PS.ZONE=a.ZONE and ps.divisions=a.division)
where ps.zone LIKE '%' +@ZONE+'%' and ps.divisions like '%' +@DIVISION+'%' and
ps.ps like '''+@policestation+'%'
and ps.District_code='+@District+'
group by PS.ZONE,ps.divisions'
exec(@sql)
--select @SQL
END
else if @Param='PS'
BEGIN
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and (ps.divisions=a.division or ps.divisions is null )and
ps.ps=a.policestation)
where ps.zone LIKE '%' +@ZONE+'%' and ps.ps like '''+@policestation+'%'
and ps.District_Code='+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
END
else if (@zone='' and @Division='')
begin
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.ps=a.policestation)
where ps.zone LIKE '%' +@ZONE+'%' and (ps.divisions like '%' +@DIVISION+'%' or
ps.Divisions is null) and ps.ps like '''+@policestation+'%'
and ps.District_Code='+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
end
ELSE
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)

```

```

shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.ps=a.policestation)
where ps.zone LIKE '%' + @ZONE + '%' and ps.divisions like '%' + @DIVISION + '%' and
ps.ps like ''' + @policestation + '%'
and ps.District_Code = '+@District+'
group by PS.ZONE, ps.divisions, PS.PS'
END
exec(@sql)
--select @sql
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE, ps.division, PS.Policestation, Ps.PcarsType, ps.policestation + '-' + (case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename, count(distinct PA_IncidentId)
Total, count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending, count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab', 'BcTab')) and
District_cd = '+@District+') PS
LEFT JOIN (select zone, division, Policestation, Desgination, PA_IncidentId,
(case when NotifyStatus <> 2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.policestation=a.policestation and
ps.PcarsType=a.Desgination)
where ps.zone LIKE '%' + @ZONE + '%' and ps.policestation like
''' + @policestation + '%'
group by PS.ZONE, ps.division, PS.Policestation, Ps.PcarsType, ps.Policestation'
exec(@sql)
--select @sql
END
END
ELSE IF (@AccessId=8 OR @AccessId=9)
BEGIN
if @Param='DIVISION'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE as zone1, ps.divisions Division, count(distinct
PA_IncidentId) Total, count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending, count(distinct closed) Closed
FROM (select zone, (case when (Divisions='') or Divisions is null or Divisions
='NULL') then ps else Divisions end) Divisions, ps, PsId, pscode, district_code
from PSDETAILS PS where District_code = '+@District+') PS LEFT JOIN (select
zone, division, PA_IncidentId,
(case when NotifyStatus <> 2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a ON (PS.ZONE=a.ZONE and ps.divisions=a.division or
(PS.ZONE=a.ZONE and ps.divisions is null ) )
where ps.zone LIKE '%' + @ZONE + '%' and
( ps.divisions like '%' + @DIVISION + '%' ) and ps.ps like ''' + @policestation + '%'
and ps.District_code = '+@District+'

```

```

group by PS.ZONE,ps.divisions'
exec(@sql)
--SELECT @SQL
END
else if @Param='PS'
BEGIN
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

SET @SQL='SELECT DISTINCT PS.ZONE ,ps.divisions division,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.ps=a.policestation)
where ps.zone LIKE ''%'+@ZONE+'%' AND (ps.DIVISIONS=''@division'') ps.ps like
'''+@policestation+'%'
and ps.District_Code=''@District+'
group by PS.ZONE,ps.divisions,PS.PS'
END
else if (@zone='' and @Division='')
begin
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions division,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.ps=a.policestation)
where ps.zone LIKE ''%'+@ZONE+'%' and (ps.divisions like ''%'+@DIVISION+'%') and
ps.ps like '''+@policestation+'%'
and ps.District_Code=''@District+'
group by PS.ZONE,ps.divisions,PS.PS'
end
else if (@zone<>'' and @Division='')
begin
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions division,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.ps=a.policestation)
where ps.zone LIKE ''%'+@ZONE+'%' and ps.ps like '''+@policestation+'%'
and ps.District_Code=''@District+'
group by PS.ZONE,ps.divisions,PS.PS'
end

```

```

ELSE
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions division,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and (ps.divisions=a.division or ps.divisions is null )and
ps.ps=a.policestation)
where ps.zone LIKE ''%'+@ZONE+'%' and (ps.divisions like ''%'+@DIVISION+'%')
and ps.ps like '''+@policestation+'%'
and ps.District_Code=''+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
END
exec(@sql)
--select @sql
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.Policestation+'-'+'+(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab') and
District_cd=''+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.policestation=a.policestation and
ps.PcarsType=a.Desgination)
where ps.zone LIKE ''%'+@ZONE+'%' and ps.policestation like
'''+@policestation+'%'
and
( ps.division like ''%'+@DIVISION+'%' )
group by PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.Policestation'
exec(@sql)
--SELECT @SQL
END
END
ELSE IF (@AccessId=7)
BEGIN
if @Param='PS'
BEGIN
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

```



```

SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and (ps.divisions=a.division or ps.divisions is null )and
ps.ps=a.policestation)
where ps.zone LIKE '''+@ZONE+'''' AND ps.DIVISIONS LIKE '''+@Division+'''' AND
and ps.ps like '''+@policestation+''''
and ps.District_Code='+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
END
else if (@zone='' and @Division='')
begin
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.ps=a.policestation)
where ps.zone LIKE '''+@ZONE+'''' and (ps.divisions like '''+@DIVISION+'''' or
ps.Divisions is null) and ps.ps like '''+@policestation+''''
and ps.District_Code='+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
end
ELSE
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.ps=a.policestation)
where ps.zone LIKE '''+@ZONE+'''' and ps.divisions like '''+@DIVISION+'''' and
ps.ps like '''+@policestation+''''
and ps.District_Code='+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
END
exec(@sql)
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.Policestation+''-'+(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'

```

```

then 'PV4' ELSE PS.PCarsType END) Vehiclename,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopening) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab')) and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopening,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)
ON (PS.ZONE=a.ZONE and ps.policestation=a.policestation and
ps.PcarsType=a.Desgination)
where ps.zone LIKE '%' +@ZONE+ '%' and ps.policestation like
''' +@policestation+ '''
group by PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.Policestation'
exec(@sql)
END
END
ELSE if (@AccessId=6)
BEGIN

SET @SQL='SELECT DISTINCT PS.ZONE,ISNULL(ps.division,PS.POLICESTATION)
PENDING,PS.Policestation,Ps.PcarsType,ps.Policestation+''-''+(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopening) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab')) and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopening,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)
ON (PS.ZONE=a.ZONE and ps.policestation=a.policestation and
ps.PcarsType=a.Desgination)
where ps.zone LIKE '%' +@ZONE+ '%' and ps.policestation like
''' +@policestation+ '''
group by
PS.ZONE,ISNULL(ps.division,PS.POLICESTATION),PS.Policestation,Ps.PcarsType,ps.pscod
e'

exec(@sql)
--select @SQL
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.Policestation+''-''+(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename,
ps.TimeSlot2 as timeslot,count(distinct PA_IncidentId) Total,count(distinct
pcpending) PcPending,

```

```

count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration a cross join (select 'Shift1' TimeSlot2
union select 'Shift2' TimeSlot2 union select 'Shift3' TimeSlot2) b
where Mobile_Type in ('Tab','BcTab') and District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,timeslot0,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.policestation=a.policestation and
ps.PcarsType=a.Desgination and ps.TimeSlot2=a.timeslot0)
where ps.policestation like '''+@policestation+'' and PS.PCarsType like
''%'+@zone+%''
group by
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.Policestation,ps.TimeSlot2'

exec(@sql)
--select @sql
END

END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_WebDail100Pendingclose_test]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_WebDail100Pendingclose_test]
-- Sp_WebDail100Pendingclose 10,'Vehicle','L.B.Nagar','Vanasthalipuram
Division','','12-02-2018','12-02-2018','sho_shbd'
-- Sp_WebDail100Pendingclose_test 6,'','','','12-02-2018','19-02-
2018','sho_shbd'
(
@AccessId int=10,
@Param nvarchar(255)='',
@Zone nvarchar(50)='',
@Division nvarchar(100)='',
@PoliceStation nvarchar(100)='',
@FromDate nvarchar(50) = '',
@ToDate nvarchar(50) = '',
@mobileNumber nvarchar(100)=''
)
AS
BEGIN
DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)
DECLARE @District nvarchar(30)=2023

set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)

```

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
IF @PoliceStation IS NULL SET @POLICESTATION=''
END

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
end
else if(@Accessid=2 and @policestation='' and @division='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation

```

```

set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
end

```

```

SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A WHERE ZONE IS NOT NULL
AND division like ''%'+@DIVISION+'%' and policestation like
''%'+@policestation+'%' and District_cd like ''%'+@District+'%')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000',103)'

```

```

IF @AccessId=10
BEGIN

```

```

IF @Param='ZONE'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a) ON (PS.ZONE=a.ZONE)
where ps.zone LIKE ''%'+@ZONE+'%' and ps.divisions like ''%'+@DIVISION+'%' and
ps.ps like ''+@policestation+' '
AND PS.District_code=''+@District+'
group by PS.ZONE'
exec(@sql)
--select @sql
END
else if @Param='DIVISION'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,

```

```

        (case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
        (case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a ON (PS.ZONE=a.ZONE and ps.divisions=a.division)
where ps.zone LIKE '%' +@ZONE+'%' and ps.divisions like '%' +@DIVISION+'%' and
ps.ps like '%' +@policestation+'%'
and ps.District_code='+@District+'
group by PS.ZONE,ps.divisions'
exec(@sql)
END
else if @Param='PS'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.divisions=a.division and ps.ps=a.policestation)
where ps.zone LIKE '%' +@ZONE+'%' and ps.divisions like '%' +@DIVISION+'%' and
ps.ps like '%' +@policestation+'%'
and ps.District_Code='+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
exec(@sql)
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore+'-' +(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab')) and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.division=a.division and ps.policestation=a.policestation
and ps.PcarsType=a.Desgination)
where ps.zone LIKE '%' +@ZONE+'%' and ps.division like '%' +@DIVISION+'%' and
ps.policestation like '%' +@policestation+'%'
group by PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore'
exec(@sql)
--select @sql
END
END
ELSE IF (@AccessId=8 OR @AccessId=9)
BEGIN
if @Param='DIVISION'
BEGIN

```

```

SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a ON (PS.ZONE=a.ZONE and ps.divisions=a.division)
where ps.zone LIKE '%'+@ZONE+'%' and ps.divisions like '%'+@DIVISION+'%' and
ps.ps like '%'+@policestation+'%'
and District_code='+@District+'
group by PS.ZONE,ps.divisions'
exec(@sql)
END
else if @Param='PS'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.divisions=a.division and ps.ps=a.policestation)
where ps.zone LIKE '%'+@ZONE+'%' and ps.divisions like '%'+@DIVISION+'%' and
ps.ps like '%'+@policestation+'%'
and ps.District_code='+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
exec(@sql)
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore+'-'+'+(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab')) and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.division=a.division and ps.policestation=a.policestation
and ps.PcarsType=a.Desgination)
where ps.zone LIKE '%'+@ZONE+'%' and ps.division like '%'+@DIVISION+'%' and
ps.policestation like '%'+@policestation+'%'
group by PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore'
exec(@sql)
END
END

```

```

ELSE IF (@AccessId=7)
BEGIN
if @Param='PS'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.divisions=a.division and ps.ps=a.policestation)
where ps.zone LIKE '%' +@ZONE+'%' and ps.divisions like '%' +@DIVISION+'%' and
ps.ps like '%' +@policestation+'%'
and ps.District_code='+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
exec(@sql)
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore+'-' +(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab') and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.division=a.division and ps.policestation=a.policestation
and ps.PcarsType=a.Desgination)
where ps.zone LIKE '%' +@ZONE+'%' and ps.division like '%' +@DIVISION+'%' and
ps.policestation like '%' +@policestation+'%'
group by PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore'
exec(@sql)
END
END
ELSE if (@AccessId=6)
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore+'-' +(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab') and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,PA_IncidentId,

```



```

        (case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
        (case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
        (case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
    ON (PS.ZONE=a.ZONE and ps.division=a.division and ps.policestation=a.policestation
and ps.PcarsType=a.Desgination)
    where ps.zone LIKE '%' + @ZONE + '%' and ps.division like '%' + @DIVISION + '%' and
ps.policestation =( '+' + @policestation + ' OR @POLICESTATION IS NULL)
group by PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore'
exec(@sql)
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore+'-'+'(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename,
a.timeslot0 as timeslot,count(distinct PA_IncidentId) Total,count(distinct
pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab')) and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,timeslot0,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
    ON (PS.ZONE=a.ZONE and ps.division=a.division and ps.policestation=a.policestation
and ps.PcarsType=a.Desgination)
    where ps.division like '%' + @DIVISION + '%' and ps.policestation like
'%' + @policestation + '%' and PS.PCarsType like '%' + @zone + '%'
group by PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore,a.timeslot0'

exec(@sql)
END

END
GO
/***** Object: StoredProcedure [dbo].[Sp_WebDail100Pendingclose1]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_WebDail100Pendingclose1] -- Sp_WebDail100Pendingclose
10, 'ZONE', 'bhongir', '', '', '01-01-2017', '31-01-2017', 'CP_rachakonda'
(
@AccessId int=10,
@Param nvarchar(255)='',
@Zone nvarchar(50)='',
@Division nvarchar(100)='',
@PoliceStation nvarchar(100)='',
@FromDate nvarchar(50) = '',
@ToDate nvarchar(50) = '',
@mobileNumber nvarchar(100)=''

```

```

)
AS
BEGIN
DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)
DECLARE @District nvarchar(30)=2023

set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@Accessid=6 and @policestation='' and @division='' and @zone='') )
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
    set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
end
else if(@Accessid=2 and @policestation='' and @division='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)

```

```

        set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
set @district=(select district_cd from User_registration where
mobile_no=@mobileNumber)
end

```

```

SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A WHERE ZONE IS NOT NULL
AND division like ''%'+@DIVISION+'%' and policestation like
''%'+@policestation+'%' and District_cd like ''%'+@District+'%')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103)'

```

```

IF @AccessId=10
BEGIN

```

```

IF @Param='ZONE'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a ON (PS.ZONE=a.ZONE)
where ps.zone LIKE ''%'+@ZONE+'%' and ps.divisions like ''%'+@DIVISION+'%' and
ps.ps like ''%'+@policestation+'%'
AND PS.District_code=''+@District+'
group by PS.ZONE'
exec(@sql)
--select @sql

```

```

END
else if @Param='DIVISION'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a ON (PS.ZONE=a.ZONE and ps.divisions=a.division)
where ps.zone LIKE '%'+@ZONE+'%' and ps.divisions like '%'+@DIVISION+'%' and
ps.ps like '%'+@policestation+'%'
and ps.District_code='+@District+'
group by PS.ZONE,ps.divisions'
exec(@sql)
END
else if @Param='PS'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.divisions=a.division and ps.ps=a.policestation)
where ps.zone LIKE '%'+@ZONE+'%' and ps.divisions like '%'+@DIVISION+'%' and
ps.ps like '%'+@policestation+'%'
and ps.District_Code='+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
exec(@sql)
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore+'-'+'+(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) VehicleName,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab') and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.division=a.division and ps.policestation=a.policestation
and ps.PcarsType=a.Desgination)
where ps.zone LIKE '%'+@ZONE+'%' and ps.division like '%'+@DIVISION+'%' and
ps.policestation like '%'+@policestation+'%'
group by PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore'

```

```

exec(@sql)
--select @sql
END
END
ELSE IF (@AccessId=8 OR @AccessId=9)
BEGIN
if @Param='DIVISION'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a ON (PS.ZONE=a.ZONE and ps.divisions=a.division)
where ps.zone LIKE '%'+@ZONE+'%' and ps.divisions like '%'+@DIVISION+'%' and
ps.ps like '%'+@policestation+'%'
and District_code='+@District+'
group by PS.ZONE,ps.divisions'
exec(@sql)
END
else if @Param='PS'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE,ps.divisions DIVISION,PS.PS,count(distinct
PA_IncidentId) Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone,division,Policestation,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.divisions=a.division and ps.ps=a.policestation)
where ps.zone LIKE '%'+@ZONE+'%' and ps.divisions like '%'+@DIVISION+'%' and
ps.ps like '%'+@policestation+'%'
and ps.District_code='+@District+'
group by PS.ZONE,ps.divisions,PS.PS'
exec(@sql)
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscod'+''-''+(case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopenpending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab')) and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopenpending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a

```

```

    ON (PS.ZONE=a.ZONE and ps.division=a.division and ps.policestation=a.policestation
and ps.PcarsType=a.Desgination)
    where ps.zone LIKE '%' + @ZONE + '%' and ps.division like '%' + @DIVISION + '%' and
ps.policestation like '%' + @policestation + '%'
group by PS.ZONE, ps.division, PS.Policestation, Ps.PcarsType, ps.pcode'
exec(@sql)
END
END
ELSE IF (@AccessId=7)
BEGIN
if @Param='PS'
BEGIN
SET @SQL='SELECT DISTINCT PS.ZONE, ps.divisions DIVISION, PS.PS, count(distinct
PA_IncidentId) Total, count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending, count(distinct closed) Closed
FROM PSDETAILS PS LEFT JOIN (select zone, division, Policestation, PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from (' + @SQL1 + ') a) a
ON (PS.ZONE=a.ZONE and ps.divisions=a.division and ps.ps=a.policestation)
where ps.zone LIKE '%' + @ZONE + '%' and ps.divisions like '%' + @DIVISION + '%' and
ps.ps like '%' + @policestation + '%'
and ps.District_code=' + @District + '
group by PS.ZONE, ps.divisions, PS.PS'
exec(@sql)
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE, ps.division, PS.Policestation, Ps.PcarsType, ps.pcode + '-' + (case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then
'PV2'
WHEN PS.PCarsType='Patrol Cars3' then 'PV3' WHEN PS.PCarsType='Patrol Cars4'
then 'PV4' ELSE PS.PCarsType END) Vehiclename, count(distinct PA_IncidentId)
Total, count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending, count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab', 'BcTab')) and
District_cd=' + @District + ' PS
LEFT JOIN (select zone, division, Policestation, Desgination, PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from (' + @SQL1 + ') a) a
ON (PS.ZONE=a.ZONE and ps.division=a.division and ps.policestation=a.policestation
and ps.PcarsType=a.Desgination)
where ps.zone LIKE '%' + @ZONE + '%' and ps.division like '%' + @DIVISION + '%' and
ps.policestation like '%' + @policestation + '%'
group by PS.ZONE, ps.division, PS.Policestation, Ps.PcarsType, ps.pcode'
exec(@sql)
END
END
ELSE if (@AccessId=6)
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE, ps.division, PS.Policestation, Ps.PcarsType, ps.pcode + '-' + (case when
PS.PCarsType='Patrol Cars1' then 'PV1' WHEN PS.PCarsType='Patrol Cars2' then

```

```

''PV2''
WHEN PS.PCarsType='Patrol Cars3' then ''PV3'' WHEN PS.PCarsType='Patrol Cars4'
then ''PV4'' ELSE PS.PCarsType END) Vehiclename,count(distinct PA_IncidentId)
Total,count(distinct pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab')) and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.division=a.division and ps.policestation=a.policestation
and ps.PcarsType=a.Desgination)
where ps.zone LIKE ''%'+@ZONE+'%' and ps.division like ''%'+@DIVISION+'%' and
ps.policestation like ''%'+@policestation+'%'
group by PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore'
exec(@sql)
END
ELSE
BEGIN
SET @SQL='SELECT DISTINCT
PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore+'-'+'+(case when
PS.PCarsType='Patrol Cars1' then ''PV1'' WHEN PS.PCarsType='Patrol Cars2' then
''PV2''
WHEN PS.PCarsType='Patrol Cars3' then ''PV3'' WHEN PS.PCarsType='Patrol Cars4'
then ''PV4'' ELSE PS.PCarsType END) Vehiclename,
a.timeslot0 as timeslot,count(distinct PA_IncidentId) Total,count(distinct
pcpending) PcPending,
count(distinct shopending) SHOPending,count(distinct closed) Closed
FROM (SELECT * FROM User_Registration where Mobile_Type in ('Tab','BcTab')) and
District_cd='+@District+') PS
LEFT JOIN (select zone,division,Policestation,Desgination,timeslot0,PA_IncidentId,
(case when NotifyStatus<>2 then PA_IncidentId else null end) pcpending,
(case when (NotifyStatus=2 and issent!=2) then PA_IncidentId else null end)
shopending,
(case when (NotifyStatus=2 and issent=2) then PA_IncidentId else null end) closed
from ('+@SQL1+')a)a
ON (PS.ZONE=a.ZONE and ps.division=a.division and ps.policestation=a.policestation
and ps.PcarsType=a.Desgination)
where ps.division like ''%'+@DIVISION+'%' and ps.policestation like
''%'+@policestation+'%' and PS.PCarsType like ''%'+@zone+'%'
group by PS.ZONE,ps.division,PS.Policestation,Ps.PcarsType,ps.pscore,a.timeslot0'

exec(@sql)
END

END
GO
/***** Object: StoredProcedure [dbo].[SP_WebDail100PendingCountCall]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_WebDail100PendingCountCall] --
SP_WebDail100PendingCountCall '10',' ',' ',' ',NULL,NULL,'CP'
( @AccessId int = 10,

```

```

@Zone nvarchar(50)= null,
@Division nvarchar(50)= null,
@policestation nvarchar(50)= null,
@FromDate nvarchar(50)=null,
@ToDate nvarchar(50)=null,
@MobileNo nvarchar(150)='CP'
)
as begin
    if isnull(@zone,'')=''
        set @zone= null
    if isnull(@division,'')=''
        set @division=null
    if isnull(@policestation,'')=''
        set @policestation=null
        --Set @FromDate=Convert(NVARCHAR(30),@FromDate,105)
        --Set @ToDate=Convert(NVARCHAR(30),@ToDate,105)

    Declare @District int
    set @District=(select District_cd from User_registration where
mobile_no=@MobileNo)

    if(@AccessId=6)
    begin
        select
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,cl
_incidentlandmark,drt_PoliceEmergencyType,CaseResolveTime,vanReachTime, Desgination
from Dail100.dbo.T_PVanAssignmentDetails
        where      (Policestation LIKE '%' + @policestation + '%' or @policestation
IS NULL)
                                AND (CONVERT(NVARCHAR(50),PA_PVanAssignedTime,105) >=
@FROMDATE OR @FromDate IS NULL)
                                AND (CONVERT(NVARCHAR(50),PA_PVanAssignedTime,105) <=
@ToDate OR @ToDate IS NULL)
                                and District_cd=@District
                                and NotifyStatus <>0 and issent<> 2
    end
    else if(@AccessId=7)
    begin
        select
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,cl
_incidentlandmark,drt_PoliceEmergencyType,CaseResolveTime,vanReachTime, Desgination
from Dail100.dbo.T_PVanAssignmentDetails
        where      (Division LIKE '%' + @Division + '%' or @division IS NULL)
                                AND PA_PVanAssignedTime between @FromDate and
@ToDate
                                AND (CONVERT(NVARCHAR(50),PA_PVanAssignedTime,105) >=
@FROMDATE OR @FromDate IS NULL)
                                AND (CONVERT(NVARCHAR(50),PA_PVanAssignedTime,105) <=
@ToDate OR @ToDate IS NULL)
                                and District_cd=@District
                                and issent<> 2 and NotifyStatus <>0
    end
    else if(@AccessId=8 or @AccessId=9)
    begin
        select
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,cl
_incidentlandmark,drt_PoliceEmergencyType,CaseResolveTime,vanReachTime, Desgination
from Dail100.dbo.T_PVanAssignmentDetails
        where      (zone LIKE '%' + @zone + '%' or @zone IS NULL)

```



```

AND (CONVERT(NVARCHAR(50),PA_PVanAssignedTime,105) >=
@FROMDATE OR @FromDate IS NULL)
AND (CONVERT(NVARCHAR(50),PA_PVanAssignedTime,105) <=
@ToDate OR @ToDate IS NULL)
and District_cd=@District
and issent<> 2 and NotifyStatus <>0
end
else if(@AccessId=10)
begin
select
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,drt_PoliceEmergencyType,CaseResolveTime, vanReachTime,
Desgination from Dail100.dbo.T_PVanAssignmentDetails
where (CONVERT(NVARCHAR(50),PA_PVanAssignedTime,105) >= @FROMDATE OR
@FromDate IS NULL)
AND (CONVERT(NVARCHAR(50),PA_PVanAssignedTime,105) <=
@ToDate OR @ToDate IS NULL)
and District_cd=@District
and issent<> 2 and NotifyStatus <>0
end
end
GO
/***** Object: StoredProcedure [dbo].[Sp_WebDail100PendingDetails] Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_WebDail100PendingDetails] -- Sp_WebDail100PendingDetails
'EZ',' ',' ',' ',' ',' ','total'
(
@Zone nvarchar(50)='',
@Division nvarchar(100)='',
@PoliceStation nvarchar(100)='',
@FromDate nvarchar(50) = '',
@ToDate nvarchar(50) = '',
@Status nvarchar(50)=''
)
AS
BEGIN
DECLARE @SQL1 NVARCHAR(MAX),@SQL NVARCHAR(MAX)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else

```

```

BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT NULL)tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,'''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105)+'' 08:00:00.000'',103)'

IF @STATUS='Shiftwise'
BEGIN
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(select ds_lname from Tbl_Dail100Districts where
ds_dsId=a.cl_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals with (nolock) where
md_mdId=a.cl_incidentmandalid) mandal,
(select ct_lname from Tbl_Dail100Cities with (nolock) where
ct_ctId=a.cl_incidentcityid) City,
b.et_emergencyname
EmergencyType,a.Desgination,A.ZONE,A.DIVISION,A.POLICESTATION,A.TIMESLOT0,
CaseResolveTime, vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate,''dd-MM-yyyy HH:mm'') PcRemarkedDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,''dd-MM-yyyy HH:mm'')
pcScenereach,format(f.ActionTakenTime,''dd-MM-yyyy HH:mm'') pactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoemarks,format(g.CreatedDate,''dd-MM-yyyy HH:mm'') shoRemarkedDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' ' +'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then ''Pending at PC'' when (a.NotifyStatus=2 and
a.issent!=2) then ''Pending at SHO'' else ''Closed'' end) statusofcase
FROM (''+@SQL1+')a
left join Tbl_Dail100EmergencyTypes b with (nolock) on
(A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c with (nolock) on
(c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)

```

```

left join (select distinct Incidentid,STUFF((SELECT '',''+ (select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy not like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock)where CreatedBy not like '%sho%')) d
on (a.PA_IncidentId=d.IncidentID)
left join (select distinct Incidentid,STUFF((SELECT '',''+ (select ClosedType from
DailHundClosedAct with (nolock) where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy like '%sho%')) e on
(a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation not like '%SHO%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103))tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation like '%SHO%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103))tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE NotifyStatus<>2 AND
PoliceStation like '%'+@policestation+'%' and a.Desgination like '%'+@zone+'%'
AND a.timeslot0 like '%'+@Division+'%'
EXEC(@SQL)
-- select @sql
END
else IF @STATUS='Shiftwise_shopending'
BEGIN
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,c_l_incidentinformer,c_l_incidentphone,
c_l_incidentlandmark,(select ds_lname from Tbl_Dail100Districts where
ds_dsId=a.c_l_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals with (nolock) where
md_mdId=a.c_l_incidentmandalid) mandal,
(select ct_lname from Tbl_Dail100Cities with (nolock) where
ct_ctId=a.c_l_incidentcityid) City,
b.et_emergencyname
EmergencyType,a.Desgination,A.ZONE,A.DIVISION,A.POLICESTATION,A.TIMESLOT0,
CaseResolveTime, vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate,'dd-MM-yyyy HH:mm') PcRemarkDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy HH:mm')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy HH:mm') pcactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoremarks,format(g.CreatedDate,'dd-MM-yyyy HH:mm') shoRemarkDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' '+ 'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SHO' else 'Closed' end) statusofcase

```

```

FROM ('+@SQL1+')a
left join Tbl_Dail100EmergencyTypes b with (nolock) on
(A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c with (nolock) on
(c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct IncidentId,STUFF((SELECT '',''+ (select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy not like '%sho%')
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('',''+@SQL1+''),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy not like '%sho%') d
on (a.PA_IncidentId=d.IncidentID)
left join (select distinct IncidentId,STUFF((SELECT '',''+ (select ClosedType from
DailHundClosedAct with (nolock) where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy like '%sho%')
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('',''+@SQL1+''),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy like '%sho%') e on
(a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation not like '%SHO
%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+','', 105),105)+'
08:00:00.000',103))tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation like '%SHO%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+','', 105),105)+'
08:00:00.000',103))tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE (NotifyStatus=2 and issent!=2) AND
PoliceStation like '%'+@policestation+'%' and a.Desgination like '%'+@zone+'%'
AND a.timeslot0 like '%'+@Division+'%'
EXEC(@SQL)
-- select @sql
END
else IF @STATUS='Shiftwise_closed'
BEGIN
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(select ds_lname from Tbl_Dail100Districts where
ds_dsId=a.cl_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals with (nolock) where
md_mdId=a.cl_incidentmandalid) mandal,
(select ct_lname from Tbl_Dail100Cities with (nolock) where
ct_ctId=a.cl_incidentcityid) City,
b.et_emergencyname
EmergencyType,a.Desgination,A.ZONE,A.DIVISION,A.POLICESTATION,A.TIMESLOT0,
CaseResolveTime, vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate,'dd-MM-yyyy HH:mm') PcRemarkedDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy HH:mm')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy HH:mm') pccactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoremarks,format(g.CreatedDate,'dd-MM-yyyy HH:mm') shoRemarkedDate,

```

```

g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' '+'min'))
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SH0' else 'Closed' end) statusofcase
FROM ('+@SQL1+')a
left join Tbl_Dail100EmergencyTypes b with (nolock) on
(A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c with (nolock) on
(c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct IncidentId,STUFF((SELECT '',''+ (select ActionType from
DailHundActions with (nolock) where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy not like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('',''+@SQL1+'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy not like '%sho%')) d
on (a.PA_IncidentId=d.IncidentID)
left join (select distinct IncidentId,STUFF((SELECT '',''+ (select ClosedType from
DailHundClosedAct with (nolock) where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('',''+@SQL1+'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy like '%sho%')) e on
(a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation not like '%SHO
%'
and convert(datetime,CreatedDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103))tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation like '%SHO%'
and convert(datetime,CreatedDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103))tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE (NotifyStatus=2 and issent=2) AND
PoliceStation like '%'+@policestation+'%' and a.Desgination like '%'+@zone+'%'
AND a.timeslot0 like '%'+@Division+'%'
EXEC(@SQL)
--select @sql
END
else IF @STATUS='Shiftwise_total'
BEGIN
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(select ds_lname from Tbl_Dail100Districts with (nolock) where
ds_dsId=a.cl_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals with (nolock) where
md_mdId=a.cl_incidentmandalid) mandal,
(select ct_lname from Tbl_Dail100Cities with (nolock) where
ct_ctId=a.cl_incidentcityid) City,
b.et_emergencyname
EmergencyType,a.Desgination,A.ZONE,A.DIVISION,A.POLICESTATION,A.TIMESLOT0,
CaseResolveTime,vanReachTime,

```

```

f.Remarks PcRemarks,format(f.CreatedDate,'dd-MM-yyyy HH:mm') PcRemarkDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy HH:mm')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy HH:mm') pcactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoremaks,format(g.CreatedDate,'dd-MM-yyyy HH:mm') shoRemarkDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' '+ 'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SH0' else 'Closed' end) statusofcase
FROM ('+@SQL1+')a
left join Tbl_Dail100EmergencyTypes b with (nolock) on
(A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c with (nolock) on
(c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct Incidentid,STUFF((SELECT ','+' (select ActionType from
DailHundActions with (nolock) where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy not like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy not like '%sho%') d
on (a.PA_IncidentId=d.IncidentID)
left join (select distinct Incidentid,STUFF((SELECT ','+' (select ClosedType from
DailHundClosedAct with (nolock) where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy like '%sho%') e on
(a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation not like '%SHO
%'
and convert(datetime,CreatedDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103))tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation like '%SHO%'
and convert(datetime,CreatedDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103))tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE
PoliceStation like '%'+@policestation+'%' and a.Desgination like '%'+@zone+'%'
AND a.timeslot0 like '%'+@Division+'%'
EXEC(@SQL)
--select @sql
END
ELSE IF @STATUS='vehiclewise'
BEGIN
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cL_incidentinformer,cL_incidentphone,
cL_incidentlandmark,(select ds_lname from Tbl_Dail100Districts with (nolock) where
ds_dsId=a.cL_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals with (nolock) where

```

```

md_mdid=a.cl_incidentmandalid) mandal,
(select ct_lname from Tbl_Dail100Cities with (nolock) where
ct_ctid=a.cl_incidentcityid) City,
b.et_emergencyname
EmergencyType,a.Desgination,A.ZONE,A.DIVISION,A.POLICESTATION,A.TIMESLOT0,
CaseResolveTime,vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate,'dd-MM-yyyy HH:mm') PcRemarkedDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy HH:mm')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy HH:mm') pactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoemarks,format(g.CreatedDate,'dd-MM-yyyy HH:mm') shoRemarkedDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' '+'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SHO' else 'Closed' end) statusofcase
FROM ('+@SQL1+')a
left join Tbl_Dail100EmergencyTypes b with (nolock) on
(A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c with (nolock) on
(c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct Incidentid,STUFF((SELECT ','+(select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy not like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy not like '%sho%') d
on (a.PA_IncidentId=d.IncidentID)
left join (select distinct Incidentid,STUFF((SELECT ','+(select ClosedType from
DailHundClosedAct with (nolock) where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy like '%sho%') e on
(a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation not like '%SHO
%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103))tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation like '%SHO%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103))tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE NotifyStatus<>2 AND
division like '''+@DIVISION+'' and PoliceStation like '''+@policestation+''
and a.Desgination like '''+@zone+''''
EXEC(@SQL)
-- select @sql
END

```

```

else IF @STATUS='PcPending'
BEGIN
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(select ds_lname from Tbl_Dail100Districts with (nolock) where
ds_dsId=a.cl_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals with (nolock) where
md_mdId=a.cl_incidentmandalid) mandal,
(select ct_lname from Tbl_Dail100Cities with (nolock) where
ct_ctId=a.cl_incidentcityid) City,
b.et_emergencyname EmergencyType,a.Desgination,
CaseResolveTime, vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate,'dd-MM-yyyy HH:mm') PcRemarkDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy HH:mm')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy HH:mm') pcactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoemarks,format(g.CreatedDate,'dd-MM-yyyy HH:mm') shoRemarkDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' '+'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SH0' else 'Closed' end) statusofcase
FROM ('+@SQL1+')a
left join Tbl_Dail100EmergencyTypes b with (nolock) on
(A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c with (nolock) on
(c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct Incidentid,STUFF((SELECT ','+(select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy not like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy not like '%sho%')) d
on (a.PA_IncidentId=d.IncidentID)
left join (select distinct Incidentid,STUFF((SELECT ','+(select ClosedType from
DailHundClosedAct with (nolock)where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy like '%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy like '%sho%')) e on
(a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation not like
'%SH0%')
and convert(datetime,CreateDate,103) between
convert(datetime,''+@fromdate+'',103) and
convert(datetime,''+@todate+'',103))tab where rw=1) f on
(a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation like '%SH0%')
and convert(datetime,CreateDate,103) between
convert(datetime,''+@fromdate+'',103) and
convert(datetime,''+@todate+'',103))tab where rw=1) g on

```



```

(a.PA_IncidentId=g.IncidentID)
WHERE NotifyStatus<>2 AND zone LIKE '%' + @ZONE + '%' and division like
'%' + @DIVISION + '%' and PoliceStation like '%' + @policestation + '%'
EXEC(@SQL)
--- select @sql
END
ELSE IF @STATUS='ShoPending'
begin
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(select ds_lname from Tbl_Dail100Districts where
ds_dsId=a.cl_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals where md_mdId=a.cl_incidentmandalid)
mandal,
(select ct_lname from Tbl_Dail100Cities where ct_ctId=a.cl_incidentcityid) City,
b.et_emergencyname EmergencyType,a.Desgination,
CaseResolveTime,vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate,'dd-MM-yyyy HH:mm') PcRemarkDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy HH:mm')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy HH:mm') pccactiontaken,
f.CreatedName pccname,d.data pcChecking,g.Remarks
shoemarks,format(g.CreatedDate,'dd-MM-yyyy HH:mm') shoRemarkDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' ' + 'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SH0' else 'Closed' end) statusofcase
FROM (' + @SQL1 + ')a
left join Tbl_Dail100EmergencyTypes b on (A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c on (c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct Incidentid,STUFF((SELECT '','' + (select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy not
like '%sho%')
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 where CreatedBy not like '%sho%') d on
(a.PA_IncidentId=d.IncidentId)
left join (select distinct Incidentid,STUFF((SELECT '','' + (select ClosedType from
DailHundClosedAct where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy like
'%sho%')
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 where CreatedBy like '%sho%') e on
(a.PA_IncidentId=e.IncidentId)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation not like '%SH0%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''' + @fromdate + ''', 105),105) + ''
08:00:00.000'',103))tab where rw=1) f on (a.PA_IncidentId=f.IncidentId)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation like '%SH0%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''' + @fromdate + ''', 105),105) + ''

```

```

08:00:00.000'',103))tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE (NotifyStatus=2 and issent!=2) AND zone LIKE '''+@ZONE+'' and division
like '''+@DIVISION+'' and PoliceStation like '''+@policestation+'' '
EXEC(@SQL)
-- select @sql
end
ELSE IF @STATUS='Closed'
begin
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(select ds_lname from Tbl_Dail100Districts where
ds_dsId=a.cl_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals where md_mdId=a.cl_incidentmandalid)
mandal,
(select ct_lname from Tbl_Dail100Cities where ct_ctId=a.cl_incidentcityid) City,
b.et_emergencyname EmergencyType,a.Desgination,
CaseResolveTime,vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate,'dd-MM-yyyy HH:mm') PcRemarkDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy HH:mm')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy HH:mm') pccactiontaken,
f.CreatedName pccname,d.data pcChecking,g.Remarks
shoemarks,format(g.CreatedDate,'dd-MM-yyyy HH:mm') shoRemarkDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' '+min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SH0' else 'Closed' end) statusofcase
FROM (''+@SQL1+'')a
left join Tbl_Dail100EmergencyTypes b on (A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c on (c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct IncidentId,STUFF((SELECT '','+ (select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy not
like ''%sho%'')
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 where CreatedBy not like ''%sho%'') d on
(a.PA_IncidentId=d.IncidentId)
left join (select distinct IncidentId,STUFF((SELECT '','+ (select ClosedType from
DailHundClosedAct where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy like
''%sho%'')
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 where CreatedBy like ''%sho%'') e on
(a.PA_IncidentId=e.IncidentId)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation not like ''%SH0%'')
and convert(datetime,CreatedDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000'',103))tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation like ''%SH0%'')
and convert(datetime,CreatedDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'

```

```

08:00:00.000'',103))tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE (NotifyStatus=2 and issent=2) AND
zone LIKE ''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' and PoliceStation
like ''%'+@policestation+'%'
EXEC(@SQL)
-- select @SQL
end
ELSE IF @STATUS='vehiclewise_shopending'
BEGIN
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(select ds_lname from Tbl_Dail100Districts where
ds_dsId=a.cl_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals where md_mdId=a.cl_incidentmandalid)
mandal,
(select ct_lname from Tbl_Dail100Cities where ct_ctId=a.cl_incidentcityid) City,
b.et_emergencyname
EmergencyType,a.Desgination,A.ZONE,A.DIVISION,A.POLICESTATION,A.TIMESLOT0,
CaseResolveTime, vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate,'dd-MM-yyyy HH:mm') PcRemarkedDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy HH:mm')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy HH:mm') pcactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoremarks,format(g.CreatedDate,'dd-MM-yyyy HH:mm') shoRemarkedDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' '+ 'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SH0' else 'Closed' end) statusofcase
FROM ('+@SQL1+')a
left join Tbl_Dail100EmergencyTypes b on (A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c on (c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct Incidentid,STUFF((SELECT '','+ (select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy not
like ''%sho%'')
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 where CreatedBy not like ''%sho%') d on
(a.PA_IncidentId=d.IncidentId)
left join (select distinct Incidentid,STUFF((SELECT '','+ (select ClosedType from
DailHundClosedAct where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy like
''%sho%'')
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 where CreatedBy like ''%sho%') e on
(a.PA_IncidentId=e.IncidentId)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation not like ''%SH0%'')
and convert(datetime,CreatedDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103))tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation like ''%SH0%'')

```

```

and convert(datetime, CreatedDate, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+''', 105), 105) + ''
08:00:00.000'', 103)) tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE (NotifyStatus=2 and issent!=2) AND
division like '''+@DIVISION+'''' and PoliceStation like '''+@policestation+''''
and a.Desgination like '''+@zone+''''
EXEC(@SQL)
-- select @sql
END
ELSE IF @STATUS='vehiclewise_closed'
BEGIN
SET @SQL='SELECT
PA_IncidentId, PA_PVanNo, PA_PVanAssignedTime, cl_incidentinformer, cl_incidentphone,
cl_incidentlandmark, (select ds_lname from Tbl_Dail100Districts where
ds_dsId=a.cl_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals where md_mdId=a.cl_incidentmandalid)
mandal,
(select ct_lname from Tbl_Dail100Cities where ct_ctId=a.cl_incidentcityid) City,
b.et_emergencyname
EmergencyType, a.Desgination, A.ZONE, A.DIVISION, A.POLICESTATION, A.TIMESLOT0,
CaseResolveTime, vanReachTime,
f.Remarks PcRemarks, format(f.CreatedDate, 'dd-MM-yyyy HH:mm') PcRemarkedDate,
f.latitude pccasesolvedlat, f.Longitude pccasesolvedlong,
format(f.SceneReachTime, 'dd-MM-yyyy HH:mm')
pcScenereach, format(f.ActionTakenTime, 'dd-MM-yyyy HH:mm') pcactiontaken,
f.CreatedName pcname, d.data pcChecking, g.Remarks
shoremarks, format(g.CreatedDate, 'dd-MM-yyyy HH:mm') shoRemarkedDate,
g.CreatedBy Shoname, g.Latitude shosolvedlat, g.longitude shosolvedlong, e.data
ShoChecking,
(cast(DATEDIFF(mi, a.AcceptanceTime, a.vanReachTime) as varchar)+' '+ 'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SH0' else 'Closed' end) statusofcase
FROM (''+@SQL1+'')a
left join Tbl_Dail100EmergencyTypes b on (A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c on (c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct Incidentid, STUFF((SELECT '', '''+ (select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy not
like ''%sho%'')
ORDER BY IncidentId FOR XML
PATH(''), TYPE).value(''.', 'VARCHAR(MAX)'), 1, 1, '') data
from Dail100CheckBoxRemarks t1 where CreatedBy not like ''%sho%'') d on
(a.PA_IncidentId=d.IncidentID)
left join (select distinct Incidentid, STUFF((SELECT '', '''+ (select ClosedType from
DailHundClosedAct where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy like
''%sho%'')
ORDER BY IncidentId FOR XML
PATH(''), TYPE).value(''.', 'VARCHAR(MAX)'), 1, 1, '') data
from Dail100CheckBoxRemarks t1 where CreatedBy like ''%sho%'') e on
(a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw, *
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation not like ''%SH0%'')
and convert(datetime, CreatedDate, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+''', 105), 105) + ''
08:00:00.000'', 103)) tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order

```

```

by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation like ''%SH0%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103))tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE (NotifyStatus=2 and issent=2) AND
division like '''+@DIVISION+'' and PoliceStation like '''+@policestation+''
and a.Desgination like '''+@zone+''
EXEC(@SQL)
-- select @sql
END
ELSE IF @STATUS='vehiclewise_total'
BEGIN
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cl_incidentinformer,cl_incidentphone,
cl_incidentlandmark,(select ds_lname from Tbl_Dail100Districts where
ds_dsid=a.cl_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals where md_mdid=a.cl_incidentmandalid)
mandal,
(select ct_lname from Tbl_Dail100Cities where ct_ctid=a.cl_incidentcityid) City,
b.et_emergencyname
EmergencyType,a.Desgination,A.ZONE,A.DIVISION,A.POLICESTATION,A.TIMESLOT0,
CaseResolveTime, vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate,'dd-MM-yyyy HH:mm') PcRemarkedDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy HH:mm')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy HH:mm') pactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoremarks,format(g.CreatedDate,'dd-MM-yyyy HH:mm') shoRemarkedDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' '+ 'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SH0' else 'Closed' end) statusofcase
FROM ('+@SQL1+')a
left join Tbl_Dail100EmergencyTypes b on (A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c on (c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct Incidentid,STUFF((SELECT ','+(select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy not
like ''%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 where CreatedBy not like ''%sho%') d on
(a.PA_IncidentId=d.IncidentID)
left join (select distinct Incidentid,STUFF((SELECT ','+(select ClosedType from
DailHundClosedAct where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a WHERE t1.IncidentId = a.IncidentId and CreatedBy like
''%sho%'
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 where CreatedBy like ''%sho%') e on
(a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation not like ''%SH0%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'

```

```

08:00:00.000'',103))tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a WHERE Designation like ''%SH0%'')
and convert(datetime, CreatedDate,103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+'', 105),105)+'
08:00:00.000'',103))tab where rw=1) g on (a.PA_IncidentId=g.IncidentID)
WHERE
division like ''%'+@DIVISION+'%' and PoliceStation like ''%'+@policestation+'%'
and a.Desgination like ''%'+@zone+'%'
EXEC(@SQL)
-- select @sql
END
else
BEGIN
SET @SQL='SELECT
PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,cL_incidentinformer,cL_incidentphone,
cL_incidentlandmark,(select ds_lname from Tbl_Dail100Districts with (nolock) where
ds_dsId=a.cL_incidentdistrictid) district,
(select md_lname from Tbl_Dail100Mandals with (nolock) where
md_mdId=a.cL_incidentmandalid) mandal,
(select ct_lname from Tbl_Dail100Cities with (nolock) where
ct_ctId=a.cL_incidentcityid) City,
b.et_emergencyname EmergencyType,a.Desgination,
CaseResolveTime, vanReachTime,
f.Remarks PcRemarks,format(f.CreatedDate,'dd-MM-yyyy HH:mm') PcRemarkedDate,
f.latitude pccasesolvedlat,f.Longitude pccasesolvedlong,
format(f.SceneReachTime,'dd-MM-yyyy HH:mm')
pcScenereach,format(f.ActionTakenTime,'dd-MM-yyyy HH:mm') pactiontaken,
f.CreatedName pcname,d.data pcChecking,g.Remarks
shoremarks,format(g.CreatedDate,'dd-MM-yyyy HH:mm') shoRemarkedDate,
g.CreatedBy Shoname,g.Latitude shosolvedlat,g.longitude shosolvedlong,e.data
ShoChecking,
(cast(DATEDIFF(mi,a.AcceptanceTime,a.vanReachTime) as varchar)+' '+ 'min')
TimeTaken,
(CASE WHEN a.NotifyStatus<>2 then 'Pending at PC' when (a.NotifyStatus=2 and
a.issent!=2) then 'Pending at SH0' else 'Closed' end) statusofcase
FROM ('+@SQL1+')a
left join Tbl_Dail100EmergencyTypes b with (nolock) on
(A.PA_PoliceType_Id=b.et_emergencytypeid)
left join EmergencySubTypes c with (nolock) on
(c.de_EmergencyTypeId=a.PA_PoliceSubType_Id)
left join (select distinct Incidentid,STUFF((SELECT '','+ (select ActionType from
DailHundActions where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy not like ''%sho%'')
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy not like ''%sho%'') d
on (a.PA_IncidentId=d.IncidentID)
left join (select distinct Incidentid,STUFF((SELECT '','+ (select ClosedType from
DailHundClosedAct where id=a.CheckBoxid)
FROM Dail100CheckBoxRemarks a with (nolock) WHERE t1.IncidentId = a.IncidentId and
CreatedBy like ''%sho%'')
ORDER BY IncidentId FOR XML
PATH(''),TYPE).value('','VARCHAR(MAX)'),1,1,'') data
from Dail100CheckBoxRemarks t1 with (nolock) where CreatedBy like ''%sho%'') e on
(a.PA_IncidentId=e.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order

```

```

by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock)
WHERE Designation not like '%SH0%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103) )tab where rw=1) f on (a.PA_IncidentId=f.IncidentID)
left join (select * from (select row_number() over(partition by a.incidentid order
by CreatedDate desc) rw,*
from TBL_DAIL100_INCIDENT_REMARKS a with (nolock) WHERE Designation like '%SH0%'
and convert(datetime,CreateDate,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+', 105),105)+'
08:00:00.000',103))tab where rw=1) g on (a.PA_IncidentId=g.IncidentID) WHERE
zone LIKE '%'+@ZONE+'%' and division like '%'+@DIVISION+'%' and PoliceStation
like '%'+@policestation+'%'
EXEC(@SQL)
-- select @sql
END
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[SP_WebDail100ResponseAvgTime]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- SP_WebDail100ResponseAvgTime 10,'','','','01-01-2020','31-10-
2020','CP_ramagundam'

CREATE PROCEDURE [dbo].[SP_WebDail100ResponseAvgTime]

(
    @AccessId int ='',
    @zone nvarchar(50) ='',
    @division nvarchar(50) ='',
    @policestation nvarchar(50) ='',
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @MobileNo nvarchar(50)=''
)
as begin

DECLARE @SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@SQL3 NVARCHAR(MAX) ,@District
nvarchar(10)

set @District=(select District_cd from User_registration where mobile_no=@MobileNo)

if @Fromdate='' and @Todate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @ToDate<>'')
begin
set @FromDate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end

```

```

ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

SET @SQL1='select * from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A WHERE vanReachTime IS NOT NULL and
AcceptanceTime is not null AND ZONE IS NOT NULL
and a.District_cd='+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,'''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+'
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105)+' 08:00:00.000'',103) '

if(@AccessId=10)
begin
if(@zone='' and @division='' and @policestation='')
begin
set @sql2='select zone,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':'
+RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=isnull((sumtime/call_cnt),0) from --
round(isnull((cast(sumtime as float)/cast(call_cnt as float)),0),2)
(
select distinct ps.zone,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
psdetails ps left join
(select sum(minut) as sumtime,zone from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DATEDIFF(mi,Acceptanc
eTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in (''shift1'',''shift2'',''shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL)tab group by zone)pvan on (ps.zone=pvan.zone)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE FROM ('+@SQL1+')aab
WHERE ZONE IS NOT NULL AND timeslot in (''shift1'',''shift2'',''shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE)pvan2 on
(ps.zone=pvan2.zone)

```



```
where ps.District_code='+@District+')tabl
order by zone'
```

```
set @sql3='select DISTRICT_CODE as
Total,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +RIGHT('0' +
CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=isnull((sumtime/call_cnt),0) from --
round(isnull((cast(sumtime as float)/cast(call_cnt as float)),0),2)
(
select distinct ps.DISTRICT_CODE,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from psdetails ps left join
(select sum(minut) as sumtime,DISTRICT_CD from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,DISTRICT_CD,DATEDIFF(mi,Ac
ceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL)tab group by DISTRICT_CD)pvan on (ps.DISTRICT_CODE=pvan.DISTRICT_CD)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,DISTRICT_CD FROM
('+@SQL1+')aab
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
DISTRICT_CD)pvan2 on (ps.DISTRICT_CODE=pvan2.DISTRICT_CD)
where ps.District_code='+@District+')tabl'
```

```
exec(@sql2)
exec(@sql3)
select @sql2
--SELECT @SQL3
end
else if (@zone<>' and @division='' and @policestation='')
begin
set @sql2='select zone,divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +
':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from
(select zone,(Case when Divisions is null then ps else Divisions end)
Divisions,ps,District_code from psdetails) ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,
(Case when (Division is null or division='') or division='null') then
policestation else Division end) DIVISION,
DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%'+@ZONE+'%')tab group by zone,DIVISION)pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,(Case when (Division
is null or division='') or division='null') then policestation else Division
end) division
FROM ('+@SQL1+')aab
WHERE ZONE like '%'+@ZONE+'%' AND timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE,(Case
```

```

when (Division is null or division='' or division='null') then policestation
else Division end))pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division)
where ps.district_code='+@District+')tabl
where zone like '%'+@ZONE+'%'
order by zone,divisions'

```

```

set @SQL3='select zone As Total,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +
':'+RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select zone,(Case when Divisions is null then ps else Divisions end)
Divisions,ps,District_code from psdetails) ps left join
(select sum(minut) as sumtime,zone from
(select distinct PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%'+@ZONE+'%')tab group by zone)pvan on (ps.zone=pvan.zone)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE
FROM ('+@SQL1+')aab
WHERE ZONE like '%'+@ZONE+'%' AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE)pvan2 on
(ps.zone=pvan2.zone )
where ps.district_code='+@District+')tabl
where zone like '%'+@ZONE+'%'
order by zone'

```

```

exec(@sql2)
exec(@sql3)
--select @sql2
--select @SQL3
end
else if (@zone <>' and @division<>' and @policestation='')
begin
if @division in (select ps from psdetails where district_code=@District)
Begin
set @sql2='select zone,isnull(divisions,ps) divisions,ps,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestatio
n,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%'+@ZONE+'%' and policestation like '%'+@DIVISION+'%')tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '%'+@ZONE+'%' and policestation like '%'+@DIVISION+'%' AND

```

```

timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%'+@ZONE+'%' and ps like '''+@DIVISION+''
order by zone,divisions,ps'
--select 1
--set @SQL3='select zone,isnull(divisions,ps) divisions,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
--call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
--(
--select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
--(select sum(minut) as sumtime,zone,DIVISION from
--(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,DATEDIFF(mi,
AcceptanceTime,vanReachTime) as minut
--from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+'%' and policestation like '''+@DIVISION+'%' )tab
--group by zone,DIVISION)pvan on (ps.zone=pvan.zone and ps.divisions=pvan.division)
--left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation FROM ('+@SQL1+')aab
--WHERE ZONE like '''+@ZONE+'%' and policestation like '''+@DIVISION+'%' AND
timeslot in ('shift1','shift2','shift3')
--AND vanReachTime IS NOT NULL and AcceptanceTime is not null
--GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.divisions=pvan2.division)
--where ps.District_code='+@District+')tabl
--where zone like '%'+@ZONE+'%' and ps like '''+@DIVISION+''
--order by zone,divisions,ps'

```

```

set @sql3 =''
end
else
begin
set @sql2='select
zone ,isnull(divisions,ps),divisions,ps,isnull(CONVERT(varchar(4),(sumtime/
call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestatio
n,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+'%' and division like '''+@DIVISION+'%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab

```

```

WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' AND timeslot
in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%'
order by zone,divisions,ps'

set @SQL3='select zone As
Total,isnull(divisions,''),divisions,isnull(CONVERT(varchar(4),(sumtime/
call_cnt)/60) + ':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,DATEDIFF(mi,
AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' )tab
group by zone,DIVISION)pvan on (ps.zone=pvan.zone and ps.divisions=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division FROM
('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' AND timeslot
in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division)pvan2 on (ps.zone=pvan2.zone and
ps.divisions=pvan2.division)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%'
order by zone,divisions'
end
exec(@sql2)
exec(@sql3)
--select @sql2
--select @sql3
end

else if (@zone <>'' and @division<>'' and @policestation<>')
begin
set @sql2='select zone,isnull(divisions,ps)
divisions,ps,Desgination,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct

```

```

PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and policestation like '%' + @policestation + '%' )tab
group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation and
ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and policestation like '%' + @policestation + '%' AND
timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like '%' + @ZONE + '%' and ps like '%' + @policestation + '%'
order by zone,divisions,ps,Desgination'

```

```

set @sql3='select zone As Total,isnull(divisions,ps)
divisions,ps,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' + RIGHT('0'
+ CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation
ps,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab') and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and policestation like '%' + @policestation + '%' )tab
group by zone,DIVISION,policestation)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and policestation like '%' + @policestation + '%' AND
timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation)
)tabl
where zone like '%' + @ZONE + '%' and ps like '%' + @policestation + '%'
order by zone,divisions,ps'
exec(@sql2)
exec(@sql3)
--select @sql2
--select @sql3
end
end
else if(@AccessId=9 or @AccessId=8)
begin
if @MobileNo<>' ' begin
set @Zone=(select zone from User_registration where mobile_no=@MobileNo); end

```

```

        if (@zone<>' ' and @division='' and @policestation='')
        begin
set @sql2='select zone,divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +
':'+RIGHT('0'+ CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from
(select zone,(Case when Divisions is null then ps else Divisions end)
Divisions,ps,District_code from psdetails) ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,
(Case when (Division is null or division='') or division='null') then
policestation else Division end) DIVISION,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%'+@ZONE+'%')tab group by zone,DIVISION)pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,(Case when (Division
is null or division='') or division='null') then policestation else Division
end) division
FROM ('+@SQL1+')aab
WHERE ZONE like '%'+@ZONE+'%' AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE,(Case
when (Division is null or division='') or division='null') then policestation
else Division end))pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division)
where ps.district_code='+@District+')tabl
where zone like '%'+@ZONE+'%'
order by zone,divisions'
set @sql3='select zone As Total,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +
':'+RIGHT('0'+ CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select zone,District_code from psdetails) ps left join
(select sum(minut) as sumtime,zone from
(select distinct PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%'+@ZONE+'%')tab group by zone)pvan on (ps.zone=pvan.zone)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE
FROM ('+@SQL1+')aab
WHERE ZONE like '%'+@ZONE+'%' AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE)pvan2 on
(ps.zone=pvan2.zone)
where ps.district_code='+@District+')tabl
where zone like '%'+@ZONE+'%'
order by zone'

exec(@sql2)
exec(@sql3)
--select @SQL3
end

```

```

        else if (@zone<>' and @division<>' and @policestation='')
        begin
if @division in (select ps from psdetails where district_code=@District)
Begin
set @sql2='select zone,isnull(divisions,ps) divisions,ps,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestatio
n,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' +@ZONE+'%' and policestation like '%' +@DIVISION+'%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '%' +@ZONE+'%' and policestation like '%' +@DIVISION+'%' AND
timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%' +@ZONE+'%' and ps like '+' +@DIVISION+'%'
order by zone,divisions,ps'
set @SQL3='select zone As Total,isnull(divisions, '')
divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +RIGHT('0' +
CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,DATEDIFF(mi,
AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' +@ZONE+'%' and division like '%' +@DIVISION+'%' )tab
group by zone,DIVISION)pvan on (ps.zone=pvan.zone and ps.divisions=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division FROM
('+@SQL1+')aab
WHERE ZONE like '%' +@ZONE+'%' and division like '%' +@DIVISION+'%' AND timeslot
in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division)pvan2 on (ps.zone=pvan2.zone and
ps.divisions=pvan2.division)
where ps.District_code='+@District+')tabl
where zone like '%' +@ZONE+'%' and ps like '+' +@DIVISION+'%'
order by zone,divisions'
end
else

```

```

begin
set @sql2='select zone,isnull(divisions,ps),divisions,ps,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestatio
n,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' +@ZONE+'%' and division like '%' +@DIVISION+'%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '%' +@ZONE+'%' and division like '%' +@DIVISION+'%' AND timeslot
in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%' +@ZONE+'%' and divisions like '%' +@DIVISION+'%'
order by zone,divisions,ps'

set @sql3='select zone As
Total,isnull(divisions,''),divisions,isnull(CONVERT(varchar(4),(sumtime/
call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,DATEDIFF(mi,
AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' +@ZONE+'%' and division like '%' +@DIVISION+'%' )tab
group by zone,DIVISION)pvan on (ps.zone=pvan.zone and ps.divisions=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division FROM
('+@SQL1+')aab
WHERE ZONE like '%' +@ZONE+'%' and division like '%' +@DIVISION+'%' AND timeslot
in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division)pvan2 on (ps.zone=pvan2.zone and
ps.divisions=pvan2.division)
where ps.District_code='+@District+')tabl
where zone like '%' +@ZONE+'%' and divisions like '%' +@DIVISION+'%'
order by zone,divisions'
end
exec(@sql2)
exec(@sql3)

```



```

--select @sql3

end

else if(@zone<>' and @division<>' and @policestation<>')
begin
set @sql2='select zone,isnull(divisions,ps)
divisions,ps,Desgination,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
+RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and policestation like ' ' + @policestation + '%')tab
group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation and
ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like ' ' + @ZONE + '%' and policestation like ' ' + @policestation + ' ' AND
timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like ' ' + @ZONE + '%' and ps like ' ' + @policestation + ' '
order by zone,divisions,ps,Desgination'

set @sql3='select zone As Total,isnull(divisions,ps)
divisions,ps,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
+ CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation
ps,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
' ' + @ZONE + '%' and policestation like ' ' + @policestation + '%')tab
group by zone,DIVISION,policestation)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab

```

```

WHERE ZONE like '''+@ZONE+'''' and policestation like '''+@policestation+'''' AND
timeslot in (''shift1'', 'shift2'', 'shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation)
)tabl
where zone like '''+@ZONE+'''' and ps like '''+@policestation+''''
order by zone,divisions,ps'
exec(@sql2)
exec(@sql3)
end
else if(@AccessId=7)
begin
if @MobileNo<>' ' begin
set @Division=(select Division from User_registration where
mobile_no=@MobileNo);
set @zone=(select zone from User_registration where mobile_no=@MobileNo); end

if (@zone<>' ' and @division<>' ' and @policestation='')
begin
if @division in (select ps from psdetails where district_code=@District)
Begin
set @sql2='select zone,isnull(divisions,ps) divisions,ps,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestatio
n,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in (''shift1'', 'shift2'', 'shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+'''' and policestation like '''+@DIVISION+'''' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+'''' and policestation like '''+@DIVISION+'''' AND
timeslot in (''shift1'', 'shift2'', 'shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '''+@ZONE+'''' and ps like '''+@DIVISION+''''
order by zone,divisions,ps'

set @sql3='select zone As Total,isnull(divisions,')
divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +RIGHT('0' +
CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt

```

```

from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and policestation like '%' + @DIVISION + '%' )tab
group by zone,DIVISION)pvan on (ps.zone=pvan.zone and ps.divisions=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division FROM
('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and policestation like '%' + @DIVISION + '%' AND
timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division)pvan2 on (ps.zone=pvan2.zone and ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%'
order by zone,divisions'
end
else
begin
set @sql2='select zone,isnull(divisions,ps),divisions,ps,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' AND timeslot
in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%'
order by zone,divisions,ps'

set @sql3='select zone As
Total,isnull(divisions,''),divisions,isnull(CONVERT(varchar(4),(sumtime/
call_cnt)/60) + ':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION from

```

```

(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,DATEDIFF(mi,
AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' )tab
group by zone,DIVISION)pvan on (ps.zone=pvan.zone and ps.DIVISIONS=pvan.DIVISION)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division FROM
('+@SQL1+')aab
WHERE ZONE like ''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' AND timeslot
in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division)pvan2 on (ps.zone=pvan2.zone and
ps.DIVISIONS=pvan2.DIVISION)
where ps.District_code='+@District+')tabl
where zone like ''%'+@ZONE+'%' and divisions like ''%'+@DIVISION+'%'
order by zone,divisions'
end
exec(@sql2)
exec(@sql3)
select @SQL3
end

else if(@zone<>' and @division<>' and @policestation<>')
begin
set @sql2='select zone,isnull(divisions,ps)
divisions,ps,Desgination,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),''00:00'') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
''%'+@ZONE+'%' and policestation like ''%'+@policestation+'%')tab
group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation and
ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like ''%'+@ZONE+'%' and policestation like ''%'+@policestation+'%' AND
timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like ''%'+@ZONE+'%' and ps like ''%'+@policestation+'%'
order by zone,divisions,ps,Desgination'

set @sql3='select zone As Total,isnull(divisions, '')
divisions,ps,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' + RIGHT(''0''

```

```

+ CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation
ps,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd=''+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+''') and policestation like '''+@policestation+''')tab
group by zone,DIVISION,policestation)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation )
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+''') and policestation like '''+@policestation+''') AND
timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation)
)tabl
where zone like '''+@ZONE+''') and ps like '''+@policestation+''')
order by zone,divisions,ps'
exec(@sql2)
exec(@sql3)
select @sql3
end
end
else if(@AccessId=6)
begin
if(@MobileNo<>'') begin
set @Policestation=(select isnull(policestation,'') from User_registration where
mobile_no=@MobileNo);
set @division=(select isnull(division,'') from User_registration where
mobile_no=@MobileNo);
set @zone=(select isnull(zone,'') from User_registration where
mobile_no=@MobileNo); end

set @sql2='select zone,isnull(divisions,ps)
divisions,ps,Desgination,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':'
+RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd=''+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestation,
Desgination,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like

```

```

'''+@ZONE+'%' and policestation like '''+@policestation+'%')tab
group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation and
ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+'%' and policestation like '''+@policestation+'%' AND
timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like '''+@ZONE+'%' and ps like '''+@policestation+'%'
order by zone,divisions,ps,Desgination'

set @sql3='select zone As Total,isnull(divisions, '')
divisions,ps,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +RIGHT('0'
+ CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation
ps,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestatio
n,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+'%' and policestation like '''+@policestation+'%')tab
group by zone,DIVISION,policestation)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+'%' and policestation like '''+@policestation+'%' AND
timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation)
)tabl
where zone like '''+@ZONE+'%' and ps like '''+@policestation+'%'
order by zone,divisions,ps'
exec(@sql2)
exec(@sql3)
--select @sql2
end
else if (@Accessid=2)
begin
    if(@MobileNo<>'') begin
        set @Policestation=(select policestation from User_registration where
mobile_no=@MobileNo);
        set @division=(select division from User_registration where
mobile_no=@MobileNo);
        set @District=(select District_Cd from User_registration where
mobile_no=@MobileNo);
        --set @zone=(select zone from User_registration where mobile_no=@MobileNo);
end

```

```

set @sql2='select zone,divisions,ps,Desgination,timeslot,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.timeslot,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination,Timeslot from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut,timeslot
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND division like
'%' + @DIVISION + '%' and policestation like '%' + @policestation + '%'))tab
group by zone,DIVISION,policestation,Desgination,Timeslot)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and
ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination,Timeslot FROM ('+@SQL1+')aab
WHERE division like '%' + @DIVISION + '%' and policestation like
'%' + @policestation + '%' AND timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination,Timeslot)pvan2
on (ps.zone=pvan2.zone and ps.division=pvan2.division and
ps.policestation=pvan2.policestation
and pvan.desgination=pvan2.desgination and pvan.timeslot=pvan2.timeslot))tabl
where divisions like '%' + @DIVISION + '%' and ps like '%' + @policestation + '%' and
Desgination like '%' + @zone + '%'
order by zone,divisions,ps,Desgination'

```

```

set @sql3='select zone As
Total,divisions,ps,Desgination,timeslot,isnull(CONVERT(varchar(4),(sumtime/
call_cnt)/60) + ':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.timeslot,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination,Timeslot from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut,timeslot
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND division like
'%' + @DIVISION + '%' and policestation like '%' + @policestation + '%'))tab
group by zone,DIVISION,policestation,Desgination,Timeslot)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and
ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination,Timeslot FROM ('+@SQL1+')aab
WHERE division like '%' + @DIVISION + '%' and policestation like
'%' + @policestation + '%' AND timeslot in ('shift1','shift2','shift3'))

```

```

AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination,Timeslot)pvan2
on (ps.zone=pvan2.zone and ps.division=pvan2.division and
ps.policestation=pvan2.policestation
and pvan.desgination=pvan2.desgination and pvan.timeslot=pvan2.timeslot))tabl
where divisions like '%' + @DIVISION + '%' and ps like '%' + @policestation + '%' and
Desgination like '%' + @zone + '%'
order by zone,divisions,ps,Desgination'
EXEC(@SQL2)
EXEC(@SQL3)
--select @sql2
    end
end

GO
/***** Object:  StoredProcedure [dbo].[SP_WebDail100ResponseAvgTime_backup]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_WebDail100ResponseAvgTime_backup]    --
SP_WebDail100ResponseAvgTime 10, '', '', '', '', '', 'cp'
(
    @AccessId int = '',
    @zone nvarchar(50) = '',
    @division nvarchar(50) = '',
    @policestation nvarchar(50) = '',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = '',
    @MobileNo nvarchar(50) = ''
)
as begin

DECLARE @SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@District nvarchar(10)

set @District=(select District_cd from User_registration where mobile_no=@MobileNo)

if @Fromdate='' and @ToDate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @ToDate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @ToDate=@ToDate
END

SET @SQL1='select * from

```



```

(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A WHERE vanReachTime IS NOT NULL and
AcceptanceTime is not null AND ZONE IS NOT NULL
and a.District_cd='+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,'''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105)+'' 08:00:00.000'',103) '

if(@AccessId=10)
begin
if(@zone='' and @division='' and @policestation='')
begin
set @sql2='select zone,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':'
+RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=isnull((sumtime/call_cnt),0) from --
round(isnull((cast(sumtime as float)/cast(call_cnt as float)),0),2)
(
select distinct ps.zone,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
psdetails ps left join
(select sum(minut) as sumtime,zone from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DATEDIFF(mi,Acceptanc
eTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in (''shift1'', ''shift2'', ''shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL)tab group by zone)pvan on (ps.zone=pvan.zone)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE FROM ('+@SQL1+')aab
WHERE ZONE IS NOT NULL AND timeslot in (''shift1'', ''shift2'', ''shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE)pvan2 on
(ps.zone=pvan2.zone)
where ps.District_code='+@District+')tabl
order by zone'

exec(@sql2)
--SELECT @SQL2
end
else if (@zone<>'' and @division='' and @policestation='')
begin
set @sql2='select zone,divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +
':' +RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,

```

```

call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,DATEDIFF(mi,
AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%')tab group by zone,DIVISION)pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division FROM
('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
ZONE,division)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division)
where ps.district_code='+@District+')tabl
where zone like '%' + @ZONE + '%'
order by zone,divisions'
exec(@sql2)
end
else if (@zone <>'' and @division<>'' and @policestation='')
begin
set @sql2='select
zone,divisions,ps,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
+RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),''00:00'') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division and ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' AND timeslot
in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.divisions=pvan2.division and ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%'
order by zone,divisions,ps'
exec(@sql2)
--select @sql2
end

else if (@zone <>'' and @division<>'' and @policestation<>'')

```

```

begin
set @sql2='select zone,divisions,ps,Desgination,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.divisions DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestatio
n,Desgination,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and policestation like
'%' + @policestation + '%')tab
group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and
ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and
policestation like '%' + @policestation + '%' AND timeslot in
('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.division=pvan2.division and ps.policestation=pvan2.policestation and
pvan.desgination=pvan2.desgination)
)tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%' and ps like
'%' + @policestation + '%'
order by zone,divisions,ps,Desgination'

exec(@sql2)
--select @sql2
end
end
else if(@AccessId=9 or @AccessId=8)
begin
if @MobileNo<>' ' begin
set @Zone=(select zone from User_registration where mobile_no=@MobileNo); end

if (@zone<>' ' and @division='' and @policestation='')
begin
set @sql2='select zone,divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +
':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from (
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,DATEDIFF(mi,
AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))

```

```

AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' ) tab group by zone, DIVISION) pvan on (ps.zone = pvan.zone AND
PS.DIVISIONS = pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt, ZONE, division FROM
(' + @SQL1 + ') aab
WHERE ZONE like '%' + @ZONE + '%' AND timeslot in ('shift1', 'shift2', 'shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
ZONE, division) pvan2 on (ps.zone = pvan2.zone and ps.divisions = pvan2.division)
where ps.District_code = ' + @District + ') tab1
where zone like '%' + @ZONE + '%'
order by zone, divisions'
exec(@sql2)
end
else if (@zone <> '' and @division <> '' and @policestation = '')
begin
set @sql2 = 'select
zone, divisions, ps, isnull(CONVERT(varchar(4), (sumtime/call_cnt)/60) + ':' +
RIGHT(''0'' + CONVERT(varchar(2), (sumtime/call_cnt)%60), 2), ''00:00'') as
reponse_avgtime_hhmm,
call_cnt, avgtime_in_minutes = round(isnull((cast(sumtime as float)/cast(call_cnt as
float)), 0), 2) from
(
select distinct ps.zone, PS.DIVISIONS, ps.ps, pvan.sumtime, isnull(pvan2.callcnt, 0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime, zone, DIVISION, policestation from
(select distinct
PA_IncidentId, PA_PVanAssignedTime, date_time, vanReachTime, zone, DIVISION, policestation,
DATEDIFF(mi, AcceptanceTime, vanReachTime) as minut
from (' + @SQL1 + ') aab where timeslot in ('shift1', 'shift2', 'shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' ) tab
group by zone, DIVISION, policestation) pvan on (ps.zone = pvan.zone AND
PS.DIVISIONS = pvan.division and ps.ps = pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt, ZONE, division, policestation
FROM (' + @SQL1 + ') aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' AND timeslot
in ('shift1', 'shift2', 'shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE, division, policestation) pvan2 on (ps.zone = pvan2.zone and
ps.divisions = pvan2.division and ps.ps = pvan2.policestation)
where ps.District_code = ' + @District + ') tab1
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%'
order by zone, divisions, ps'
exec(@sql2)
end

else if (@zone <> '' and @division <> '' and @policestation <> '')
begin
set @sql2 = 'select zone, divisions, ps, Desgination, isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT(''0'' + CONVERT(varchar(2), (sumtime/call_cnt)
%60), 2), ''00:00'') as reponse_avgtime_hhmm,
call_cnt, avgtime_in_minutes = round(isnull((cast(sumtime as float)/cast(call_cnt as
float)), 0), 2) from
(
select distinct ps.zone, PS.division DIVISIONS, ps.policestation ps, ps.PCarsType
Desgination, pvan.sumtime, isnull(pvan2.callcnt, 0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab', 'BcTab')) and
District_cd = ' + @District + ') ps left join
(select sum(minut) as sumtime, zone, DIVISION, policestation, Desgination from

```

```

(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and policestation like
'%' + @policestation + '%')tab group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and
ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and
policestation like '%' + @policestation + '%' AND timeslot in
('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2
on (ps.zone=pvan2.zone and ps.division=pvan2.division and
ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%' and ps like
'%' + @policestation + '%'
order by zone,divisions,ps,Desgination'
exec(@sql2)
end
else if(@AccessId=7)
begin
if @MobileNo<>' ' begin
set @Division=(select Division from User_registration where
mobile_no=@MobileNo);
set @zone=(select zone from User_registration where mobile_no=@MobileNo); end

if (@zone<>' ' and @division<>' ' and @policestation='')
begin
set @sql2='select
zone,divisions,ps,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division and ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' AND timeslot
in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.divisions=pvan2.division and ps.ps=pvan2.policestation)

```

```

where ps.District_code='+@District+')tabl
where zone like '%'+@ZONE+'%' and divisions like '%'+@DIVISION+'%'
order by zone,divisions,ps'
exec(@sql2)
end

else if(@zone<>' and @division<>' and @policestation<>')
begin
set @sql2='select zone,divisions,ps,Desgination,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) ps left
join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestation,
Desgination,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%'+@ZONE+'%' and division like '%'+@DIVISION+'%' and policestation like
'%'+@policestation+'%')tab group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and
ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '%'+@ZONE+'%' and division like '%'+@DIVISION+'%' and
policestation like '%'+@policestation+'%' AND timeslot in
('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.division=pvan2.division and ps.policestation=pvan2.policestation and
pvan.desgination=pvan2.desgination)
where ps.District_code='+@District+')tabl
where zone like '%'+@ZONE+'%' and divisions like '%'+@DIVISION+'%' and ps like
'%'+@policestation+'%'
order by zone,divisions,ps,Desgination'
exec(@sql2)
end

end
else if(@AccessId=6)
begin
if(@MobileNo<>') begin
set @Policestation=(select isnull(policestation,'') from User_registration where
mobile_no=@MobileNo);
set @division=(select isnull(division,'') from User_registration where
mobile_no=@MobileNo);
set @zone=(select isnull(zone,'') from User_registration where
mobile_no=@MobileNo); end

set @sql2='select zone,divisions,ps,Desgination,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from

```

```

(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and policestation like
'%' + @policestation + '%')tab group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and
ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and
policestation like '%' + @policestation + '%' AND timeslot in
('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.division=pvan2.division and ps.policestation=pvan2.policestation and
pvan.desgination=pvan2.desgination))tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%' and ps like
'%' + @policestation + '%'
order by zone,divisions,ps,Desgination'
exec(@sql2)
--select @sql2
end
else if (@Accessid=2)
begin
    if(@MobileNo<>'') begin
        set @Policestation=(select policestation from User_registration where
mobile_no=@MobileNo);
        set @division=(select division from User_registration where
mobile_no=@MobileNo);
        --set @zone=(select zone from User_registration where mobile_no=@MobileNo);
    end

set @sql2='select zone,divisions,ps,Desgination,timeslot,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.timeslot,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination,Timeslot from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut,timeslot
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND division like
'%' + @DIVISION + '%' and policestation like '%' + @policestation + '%')tab
group by zone,DIVISION,policestation,Desgination,Timeslot)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and

```

```

ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination,Timeslot FROM ('+@SQL1+')aab
WHERE division like '%'+@DIVISION+'%' and policestation like
'%'+@policestation+'%' AND timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination,Timeslot)pvan2
on (ps.zone=pvan2.zone and ps.division=pvan2.division and
ps.policestation=pvan2.policestation
and pvan.desgination=pvan2.desgination and pvan.timeslot=pvan2.timeslot))tabl
where divisions like '%'+@DIVISION+'%' and ps like '%'+@policestation+'%' and
Desgination like '%'+@zone+'%'
order by zone,divisions,ps,Desgination'
EXEC(@SQL2)
--select @sql2
end
end

GO
/***** Object: StoredProcedure [dbo].[SP_WebDail100ResponseAvgTime_dev]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[SP_WebDail100ResponseAvgTime_dev]    --
SP_WebDail100ResponseAvgTime_dev 10,'Devarkonda SDPO','Kondamallepally
circle','','','sp_nalgonda'
(
    @AccessId int ='',
    @zone nvarchar(50) ='',
    @division nvarchar(50) ='',
    @policestation nvarchar(50) ='',
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @MobileNo nvarchar(50)=''
)
as begin

DECLARE @SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@District nvarchar(10)

set @District=(select District_cd from User_registration where mobile_no=@MobileNo)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @ToDate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN

```



```

SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

```

```

SET @SQL1='select * from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A WHERE vanReachTime IS NOT NULL and
AcceptanceTime is not null AND ZONE IS NOT NULL
and a.District_cd='+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,'''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105))),105)+' 08:00:00.000',103) '

if(@AccessId=10)
begin
if(@zone='' and @division='' and @policestation='')
begin
set @sql2='select zone,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':'
+RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),''00:00'') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=isnull((sumtime/call_cnt),0) from --
round(isnull((cast(sumtime as float)/cast(call_cnt as float)),0),2)
(
select distinct ps.zone,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
psdetails ps left join
(select sum(minut) as sumtime,zone from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DATEDIFF(mi,Acceptanc
eTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in (''shift1'', ''shift2'', ''shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL)tab group by zone)pvan on (ps.zone=pvan.zone)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE FROM ('+@SQL1+')aab
WHERE ZONE IS NOT NULL AND timeslot in (''shift1'', ''shift2'', ''shift3'')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE)pvan2 on
(ps.zone=pvan2.zone)
where ps.District_code='+@District+')tabl
order by zone'

exec(@sql2)
--SELECT @SQL2
end

```

```

        else if (@zone<>' and @division='' and @policestation='')
        begin
set @sql2='select zone,divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +
':'+RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from
(select zone,(Case when Divisions is null then ps else Divisions end)
Divisions,ps,District_code from psdetails) ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,
(Case when (Division is null or division='') or division='null') then
policestation else Division end) DIVISION,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%'+@ZONE+'%')tab group by zone,DIVISION)pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,(Case when (Division
is null or division='') or division='null') then policestation else Division
end) division
FROM ('+@SQL1+')aab
WHERE ZONE like '%'+@ZONE+'%' AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE,(Case
when (Division is null or division='') or division='null') then policestation
else Division end))pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division)
where ps.district_code='+@District+')tabl
where zone like '%'+@ZONE+'%'
order by zone,divisions'
exec(@sql2)
--select @sql2
        end
else if (@zone <>' and @division<>' and @policestation='')
begin
if @division in (select ps from psdetails where district_code=@District)
Begin
set @sql2='select
zone,divisions,ps,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':'
+RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestatio
n,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%'+@ZONE+'%' and policestation like '%'+@DIVISION+'%')tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab

```

```

WHERE ZONE like '%' + @ZONE + '%' and policestation like '%' + @DIVISION + '%' AND
timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%' and ps like '%' + @DIVISION + '%'
order by zone,divisions,ps'
end
else
begin
set @sql2='select
zone,divisions,ps,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' AND timeslot
in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%'
order by zone,divisions,ps'
end
exec(@sql2)
--select @sql2
end

else if (@zone <>'' and @division<>'' and @policestation<>')
begin
set @sql2='select zone,divisions,ps,Desgination,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct

```

```

PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and policestation like '%' + @policestation + '%' )tab
group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation and
ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and policestation like '%' + @policestation + '%' AND
timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like '%' + @ZONE + '%' and ps like '%' + @policestation + '%'
order by zone,divisions,ps,Desgination'

exec(@sql2)
--select @sql2
end
else if (@AccessId=9 or @AccessId=8)
begin
if @MobileNo<>' ' begin
set @Zone=(select zone from User_registration where mobile_no=@MobileNo); end

if (@zone<>' ' and @division=' ' and @policestation=' ')
begin
set @sql2='select zone,divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +
':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from (
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,DATEDIFF(mi,
AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' )tab group by zone,DIVISION)pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division FROM
('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
ZONE,division)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%'
order by zone,divisions'
exec(@sql2)
end
else if (@zone<>' ' and @division<>' ' and @policestation=' ')
begin
set @sql2='select
zone,divisions,ps,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':'

```

```

+RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division and ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' AND timeslot
in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.divisions=pvan2.division and ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%'
order by zone,divisions,ps'
exec(@sql2)
end

else if(@zone<>' and @division<>' and @policestation<>')
begin
set @sql2='select zone,divisions,ps,Desgination,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab') and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestation,
Desgination,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and poliestation like
'%' + @policestation + '%')tab group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and
ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and
policestation like '%' + @policestation + '%' AND timeslot in
('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2
on (ps.zone=pvan2.zone and ps.division=pvan2.division and

```

```

ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%' and ps like
 '%' + @policestation + '%'
order by zone, divisions, ps, Desgination'
exec(@sql2)
end
end
else if(@AccessId=7)
begin
if @MobileNo<>' ' begin
set @Division=(select Division from User_registration where
mobile_no=@MobileNo);
set @zone=(select zone from User_registration where mobile_no=@MobileNo); end

if (@zone<>' ' and @division<>' ' and @policestation='')
begin
set @sql2='select
zone, divisions, ps, isnull(CONVERT(varchar(4), (sumtime/call_cnt)/60) + ':' +
RIGHT('0' + CONVERT(varchar(2), (sumtime/call_cnt)%60), 2), '00:00') as
reponse_avgtime_hhmm,
call_cnt, avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)), 0), 2) from
(
select distinct ps.zone, PS.DIVISIONS, ps.ps, pvan.sumtime, isnull(pvan2.callcnt, 0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime, zone, DIVISION, policestation from
(select distinct
PA_IncidentId, PA_PVanAssignedTime, date_time, vanReachTime, zone, DIVISION, policestation,
DATEDIFF(mi, AcceptanceTime, vanReachTime) as minut
from (' + @SQL1 + ') aab where timeslot in ('shift1', 'shift2', 'shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
 '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' )tabl
group by zone, DIVISION, policestation) pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division and ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt, ZONE, division, policestation
FROM (' + @SQL1 + ') aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' AND timeslot
in ('shift1', 'shift2', 'shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE, division, policestation) pvan2 on (ps.zone=pvan2.zone and
ps.divisions=pvan2.division and ps.ps=pvan2.policestation)
where ps.District_code=' + @District + ')tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%'
order by zone, divisions, ps'
exec(@sql2)
end

else if(@zone<>' ' and @division<>' ' and @policestation<>' ')
begin
set @sql2='select zone, divisions, ps, Desgination, isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT('0' + CONVERT(varchar(2), (sumtime/call_cnt)
%60), 2), '00:00') as reponse_avgtime_hhmm,
call_cnt, avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)), 0), 2) from
(
select distinct ps.zone, PS.division DIVISIONS, ps.policestation ps, ps.PCarsType
Desgination, pvan.sumtime, isnull(pvan2.callcnt, 0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab', 'BcTab')) ps left

```

```

join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and policestation like
'%' + @policestation + '%')tab group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and
ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and
policestation like '%' + @policestation + '%' AND timeslot in
('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.division=pvan2.division and ps.policestation=pvan2.policestation and
pvan.desgination=pvan2.desgination)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%' and ps like
'%' + @policestation + '%'
order by zone,divisions,ps,Desgination'
exec(@sql2)
end
end
else if(@AccessId=6)
begin
if(@MobileNo<>='') begin
set @Policestation=(select isnull(policestation,'') from User_registration where
mobile_no=@MobileNo);
set @division=(select isnull(division,'') from User_registration where
mobile_no=@MobileNo);
set @zone=(select isnull(zone,'') from User_registration where
mobile_no=@MobileNo); end

set @sql2='select zone,divisions,ps,Desgination,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and policestation like
'%' + @policestation + '%')tab group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and
ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab

```

```

WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and
policestation like '%' + @policestation + '%' AND timeslot in
('shift1', 'shift2', 'shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE, division, policestation, Desgination) pvan2 on (ps.zone = pvan2.zone and
ps.division = pvan2.division and ps.policestation = pvan2.policestation and
pvan.desgination = pvan2.desgination)) tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%' and ps like
 '%' + @policestation + '%'
order by zone, divisions, ps, Desgination'
exec(@sql2)
--select @sql2
end
else if (@Accessid=2)
begin
    if (@MobileNo <> '') begin
        set @Policestation = (select policestation from User_registration where
mobile_no = @MobileNo);
        set @division = (select division from User_registration where
mobile_no = @MobileNo);
        --set @zone = (select zone from User_registration where mobile_no = @MobileNo);
end

set @sql2 = 'select zone, divisions, ps, Desgination, timeslot, isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT(''0'' + CONVERT(varchar(2), (sumtime/call_cnt)
%60), 2), ''00:00'') as reponse_avgtime_hhmm,
call_cnt, avgtime_in_minutes = round(isnull((cast(sumtime as float)/cast(call_cnt as
float)), 0), 2) from
(
select distinct ps.zone, PS.division DIVISIONS, ps.policestation ps, ps.PCarsType
Desgination, pvan.timeslot, pvan.sumtime, isnull(pvan2.callcnt, 0) call_cnt from
(select * from User_registration where mobile_type in ('Tab', 'BcTab')) and
District_cd = '+' + @District + ') ps left join
(select sum(minut) as sumtime, zone, DIVISION, policestation, Desgination, Timeslot from
(select distinct
PA_IncidentId, PA_PVanAssignedTime, date_time, vanReachTime, zone, DIVISION, policestatio
n, Desgination, DATEDIFF(mi, AcceptanceTime, vanReachTime) as minut, timeslot
from (' + @SQL1 + ') aab where timeslot in ('shift1', 'shift2', 'shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND division like
 '%' + @DIVISION + '%' and policestation like '%' + @policestation + '%') tab
group by zone, DIVISION, policestation, Desgination, Timeslot) pvan
on (ps.zone = pvan.zone AND PS.DIVISION = pvan.division and
ps.policestation = pvan.policestation and ps.PcarsType = Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt, ZONE, division, policestation, Desgination, Timeslot FROM (' + @SQL1 + ') aab
WHERE division like '%' + @DIVISION + '%' and policestation like
 '%' + @policestation + '%' AND timeslot in ('shift1', 'shift2', 'shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE, division, policestation, Desgination, Timeslot) pvan2
on (ps.zone = pvan2.zone and ps.division = pvan2.division and
ps.policestation = pvan2.policestation
and pvan.desgination = pvan2.desgination and pvan.timeslot = pvan2.timeslot)) tabl
where divisions like '%' + @DIVISION + '%' and ps like '%' + @policestation + '%' and
Desgination like '%' + @zone + '%'
order by zone, divisions, ps, Desgination'
EXEC(@SQL2)
--select @sql2
end
end

```



```

GO
/***** Object:  StoredProcedure [dbo].[SP_WebDail100ResponseAvgTime1]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- SP_WebDail100ResponseAvgTime1 10,'cz','','','01-01-2019','19-12-2019','CP'

CREATE PROCEDURE [dbo].[SP_WebDail100ResponseAvgTime1]

(
    @AccessId int ='',
    @zone nvarchar(50) ='',
    @division nvarchar(50) ='',
    @policestation nvarchar(50) ='',
    @FromDate nvarchar(50)='',
    @ToDate nvarchar(50)='',
    @MobileNo nvarchar(50)=''
)
as begin

DECLARE @SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@SQL3 NVARCHAR(MAX) ,@District
nvarchar(10)

set @District=(select District_cd from User_registration where mobile_no=@MobileNo)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @ToDate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @ToDate=@Todate
END

SET @SQL1='select * from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''

```

```

end)
from Dail100.dbo.T_PVanAssignmentDetails A WHERE vanReachTime IS NOT NULL and
AcceptanceTime is not null AND ZONE IS NOT NULL
and a.District_cd='+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000',103) '

    if(@AccessId=10)
    begin
        if(@zone='' and @division='' and @policestation='')
        begin
            set @sql2='select zone,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':'
+RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=isnull((sumtime/call_cnt),0) from --
round(isnull((cast(sumtime as float)/cast(call_cnt as float)),0),2)
(
select distinct ps.zone,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
psdetails ps left join
(select sum(minut) as sumtime,zone from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DATEDIFF(mi,Acceptanc
eTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL)tab group by zone)pvan on (ps.zone=pvan.zone)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE FROM ('+@SQL1+')aab
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE)pvan2 on
(ps.zone=pvan2.zone)
where ps.District_code='+@District+')tabl
order by zone'

set @sql3='select DISTRICT_CODE as
Total,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +RIGHT(''0'' +
CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=isnull((sumtime/call_cnt),0) from --
round(isnull((cast(sumtime as float)/cast(call_cnt as float)),0),2)
(
select distinct ps.DISTRICT_CODE,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from psdetails ps left join
(select sum(minut) as sumtime,DISTRICT_CD from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,DISTRICT_CD,DATEDIFF(mi,Ac
ceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE IS NOT
NULL)tab group by DISTRICT_CD)pvan on (ps.DISTRICT_CODE=pvan.DISTRICT_CD)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,DISTRICT_CD FROM
('+@SQL1+')aab
WHERE ZONE IS NOT NULL AND timeslot in ('shift1','shift2','shift3'))

```

```

AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY
DISTRICT_CD)pvan2 on (ps.DISTRICT_CODE=pvan2.DISTRICT_CD)
where ps.District_code='+@District+')tabl'

```

```

exec(@sql2)
exec(@sql3)
--SELECT @SQL3
    end
    else if (@zone<>' ' and @division='' and @policestation='')
    begin
set @sql2='select zone,divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +
':'+RIGHT('0'+ CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from
(select zone,(Case when Divisions is null then ps else Divisions end)
Divisions,ps,District_code from psdetails) ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,
(Case when (Division is null or division='') or division='null') then
policestation else Division end) DIVISION,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%'+@ZONE+'%')tab group by zone,DIVISION)pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,(Case when (Division
is null or division='') or division='null') then policestation else Division
end) division
FROM ('+@SQL1+')aab
WHERE ZONE like '%'+@ZONE+'%' AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE,(Case
when (Division is null or division='') or division='null') then policestation
else Division end))pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division)
where ps.district_code='+@District+')tabl
where zone like '%'+@ZONE+'%'
order by zone,divisions'

```

```

set @SQL3='select zone,divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +
':'+RIGHT('0'+ CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt
from
(select zone,(Case when Divisions is null then ps else Divisions end)
Divisions,ps,District_code from psdetails) ps left join
(select sum(minut) as sumtime,zone,DIVISION from
(select distinct PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,
(Case when (Division is null or division='') or division='null') then
policestation else Division end) DIVISION,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')

```

```

AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+''')tab group by zone,DIVISION)pvan on (ps.zone=pvan.zone AND
PS.DIVISIONS=pvan.division)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,(Case when (Division
is null or division='') or division='null') then policestation else Division
end) division
FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+''') AND timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE,(Case
when (Division is null or division='') or division='null') then policestation
else Division end))pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division)
where ps.district_code='+@District+')tabl
where zone like '''+@ZONE+''')
order by zone,divisions'

exec(@sql2)
--select @sql2
select @SQL3
end
else if (@zone <>' and @division<>' and @policestation='')
begin
if @division in (select ps from psdetails where district_code=@District)
Begin
set @sql2='select zone,isnull(divisions,ps) divisions,ps,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestatio
n,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+''') and policestation like '''+@DIVISION+''')tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+''') and policestation like '''+@DIVISION+''') AND
timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '''+@ZONE+''') and ps like '''+@DIVISION+''')
order by zone,divisions,ps'
end
else
begin
set @sql2='select zone,isnull(divisions,ps),divisions,ps,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(

```

```

select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and division like '%' + @DIVISION + '%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' AND timeslot
in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%' + @ZONE + '%' and divisions like '%' + @DIVISION + '%'
order by zone,divisions,ps'
end
exec(@sql2)
--select @sql2
end

else if (@zone <>'' and @division<>'' and @policestation<>')
begin
set @sql2='select zone,isnull(divisions,ps)
divisions,ps,Desgination,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),''00:00'') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'%' + @ZONE + '%' and poliestation like '%' + @policestation + '%')tab
group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation and
ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '%' + @ZONE + '%' and poliestation like '%' + @policestation + '%' AND
timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like '%' + @ZONE + '%' and ps like '' + @policestation + ''

```

```
order by zone,divisions,ps,Desgination'
```

```
exec(@sql2)
```

```
--select @sql2
```

```
end
```

```
end
```

```
else if(@AccessId=9 or @AccessId=8)
```

```
begin
```

```
if @MobileNo<>' ' begin
```

```
set @Zone=(select zone from User_registration where mobile_no=@MobileNo); end
```

```
if (@zone<>' ' and @division=' ' and @policestation=' ')
```

```
begin
```

```
set @sql2='select zone,divisions,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) +  
' ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
```

```
reponse_avgtime_hhmm,
```

```
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as  
float)),0),2) from
```

```
(  
select distinct ps.zone,PS.DIVISIONS,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt  
from
```

```
(select zone,(Case when Divisions is null then ps else Divisions end)
```

```
Divisions,ps,District_code from psdetails) ps left join
```

```
(select sum(minut) as sumtime,zone,DIVISION from
```

```
(select distinct PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,
```

```
(Case when (Division is null or division=' ' or division='null') then
```

```
policestation else Division end) DIVISION,
```

```
DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
```

```
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
```

```
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
```

```
'%'+@ZONE+'%')tab group by zone,DIVISION)pvan on (ps.zone=pvan.zone AND
```

```
PS.DIVISIONS=pvan.division)
```

```
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,(Case when (Division  
is null or division=' ' or division='null') then policestation else Division  
end) division
```

```
FROM ('+@SQL1+')aab
```

```
WHERE ZONE like '%'+@ZONE+'%' AND timeslot in ('shift1','shift2','shift3')
```

```
AND vanReachTime IS NOT NULL and AcceptanceTime is not null GROUP BY ZONE,(Case
```

```
when (Division is null or division=' ' or division='null') then policestation
```

```
else Division end))pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division)
```

```
where ps.district_code='+@District+')tabl
```

```
where zone like '%'+@ZONE+'%'
```

```
order by zone,divisions'
```

```
exec(@sql2)
```

```
end
```

```
else if (@zone<>' ' and @division<>' ' and @policestation=' ')
```

```
begin
```

```
if @division in (select ps from psdetails where district_code=@District)
```

```
Begin
```

```
set @sql2='select zone,isnull(divisions,ps) divisions,ps,isnull(CONVERT(varchar(4),  
(sumtime/call_cnt)/60) + ' ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)  
%60),2),'00:00') as reponse_avgtime_hhmm,
```

```
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as  
float)),0),2) from
```

```
(  
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)  
call_cnt from psdetails ps left join
```

```
(select sum(minut) as sumtime,zone,DIVISION,policestation from
```

```
(select distinct
```

```

PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
''%'+@ZONE+'%' and policestation like ''%'+@DIVISION+'%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like ''%'+@ZONE+'%' and policestation like ''%'+@DIVISION+'%' AND
timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like ''%'+@ZONE+'%' and ps like '''+@DIVISION+'''
order by zone,divisions,ps'
end
else
begin
set @sql2='select zone,isnull(divisions,ps),divisions,ps,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' + RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like ''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' AND timeslot
in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like ''%'+@ZONE+'%' and divisions like ''%'+@DIVISION+'%'
order by zone,divisions,ps'
end
exec(@sql2)
end

else if(@zone<>' and @division<>' and @policestation<>')
begin
set @sql2='select zone,isnull(divisions,ps)
divisions,ps,Desgination,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from

```

```

(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd=''+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+'''' and policestation like '''+@policestation+''')tab
group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation and
ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+'''' and policestation like '''+@policestation+'''' AND
timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like '''+@ZONE+'''' and ps like '''+@policestation+''''
order by zone,divisions,ps,Desgination'
exec(@sql2)
end
else if(@AccessId=7)
begin
if @MobileNo<>' ' begin
set @Division=(select Division from User_registration where
mobile_no=@MobileNo);
set @zone=(select zone from User_registration where mobile_no=@MobileNo); end

if (@zone<>' ' and @division<>' ' and @policestation='')
begin
if @division in (select ps from psdetails where district_code=@District)
Begin
set @sql2='select zone,isnull(divisions,ps) divisions,ps,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestation,
DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+'''' and policestation like '''+@DIVISION+''')tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+'''' and policestation like '''+@DIVISION+'''' AND

```



```

timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%'+@ZONE+'%' and ps like '''+@DIVISION+''
order by zone,divisions,ps'
end
else
begin
set @sql2='select zone,isnull(divisions,ps),divisions,ps,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.DIVISIONS,ps.ps,pvan.sumtime,isnull(pvan2.callcnt,0)
call_cnt from psdetails ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestatio
n,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+'%' and division like '''+@DIVISION+'%' )tab
group by zone,DIVISION,policestation)pvan on (ps.zone=pvan.zone and
ps.ps=pvan.policestation)
left join (SELECT COUNT(DISTINCT PA_IncidentId) callcnt,ZONE,division,policestation
FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+'%' and division like '''+@DIVISION+'%' AND timeslot
in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation)pvan2 on (ps.zone=pvan2.zone and
ps.ps=pvan2.policestation)
where ps.District_code='+@District+')tabl
where zone like '%'+@ZONE+'%' and divisions like '''+@DIVISION+'%'
order by zone,divisions,ps'
end
exec(@sql2)
end

else if(@zone<>' and @division<>' and @policestation<>')
begin
set @sql2='select zone,isnull(divisions,ps)
divisions,ps,Desgination,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':' +
RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestatio
n,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')

```

```

AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+'' and policestation like '''+@policestation+''')tab
group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation and
ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+'' and policestation like '''+@policestation+'' AND
timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like '''+@ZONE+'' and ps like '''+@policestation+''
order by zone,divisions,ps,Desgination'
exec(@sql2)
end
else if(@AccessId=6)
begin
if(@MobileNo<>'') begin
set @Policestation=(select isnull(policestation,'') from User_registration where
mobile_no=@MobileNo);
set @division=(select isnull(division,'') from User_registration where
mobile_no=@MobileNo);
set @zone=(select isnull(zone,'') from User_registration where
mobile_no=@MobileNo); end

set @sql2='select zone,isnull(divisions,ps)
divisions,ps,Desgination,isnull(CONVERT(varchar(4),(sumtime/call_cnt)/60) + ':'
+RIGHT('0' + CONVERT(varchar(2),(sumtime/call_cnt)%60),2),'00:00') as
reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd=''+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time,vanReachTime,zone,DIVISION,policestation,Desgination,DATEDIFF(mi,AcceptanceTime,vanReachTime) as minut
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND ZONE like
'''+@ZONE+'' and policestation like '''+@policestation+''')tab
group by zone,DIVISION,policestation,Desgination)pvan
on (ps.zone=pvan.zone and ps.policestation=pvan.policestation and
ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination FROM ('+@SQL1+')aab
WHERE ZONE like '''+@ZONE+'' and policestation like '''+@policestation+'' AND
timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination)pvan2 on (ps.zone=pvan2.zone and
ps.policestation=pvan2.policestation and pvan.desgination=pvan2.desgination)
)tabl
where zone like '''+@ZONE+'' and ps like '''+@policestation+''
order by zone,divisions,ps,Desgination'

```

```

exec(@sql2)
--select @sql2
end
else if (@Accessid=2)
begin
    if(@MobileNo<>'') begin
        set @Policestation=(select policestation from User_registration where
mobile_no=@MobileNo);
        set @division=(select division from User_registration where
mobile_no=@MobileNo);
        --set @zone=(select zone from User_registration where mobile_no=@MobileNo);
    end

    set @sql2='select zone,divisions,ps,Desgination,timeslot,isnull(CONVERT(varchar(4),
(sumtime/call_cnt)/60) + ':' +RIGHT(''0'' + CONVERT(varchar(2),(sumtime/call_cnt)
%60),2),'00:00') as reponse_avgtime_hhmm,
call_cnt,avgtime_in_minutes=round(isnull((cast(sumtime as float)/cast(call_cnt as
float)),0),2) from
(
select distinct ps.zone,PS.division DIVISIONS,ps.policestation ps,ps.PCarsType
Desgination,pvan.timeslot,pvan.sumtime,isnull(pvan2.callcnt,0) call_cnt from
(select * from User_Registration where mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') ps left join
(select sum(minut) as sumtime,zone,DIVISION,policestation,Desgination,Timeslot from
(select distinct
PA_IncidentId,PA_PVanAssignedTime,date_time, vanReachTime,zone,DIVISION,policestatio
n,Desgination,DATEDIFF(mi,AcceptanceTime, vanReachTime) as minut,timeslot
from ('+@SQL1+')aab where timeslot in ('shift1','shift2','shift3')
AND vanReachTime IS NOT NULL and AcceptanceTime is not null AND division like
'''+@DIVISION+''') and policestation like '''+@policestation+''')tab
group by zone,DIVISION,policestation,Desgination,Timeslot)pvan
on (ps.zone=pvan.zone AND PS.DIVISION=pvan.division and
ps.policestation=pvan.policestation and ps.PcarsType=Pvan.Desgination)
left join (SELECT COUNT(DISTINCT PA_IncidentId)
callcnt,ZONE,division,policestation,Desgination,Timeslot FROM ('+@SQL1+')aab
WHERE division like '''+@DIVISION+''') and policestation like
'''+@policestation+''') AND timeslot in ('shift1','shift2','shift3'))
AND vanReachTime IS NOT NULL and AcceptanceTime is not null
GROUP BY ZONE,division,policestation,Desgination,Timeslot)pvan2
on (ps.zone=pvan2.zone and ps.division=pvan2.division and
ps.policestation=pvan2.policestation
and pvan.desgination=pvan2.desgination and pvan.timeslot=pvan2.timeslot))tabl
where divisions like '''+@DIVISION+''') and ps like '''+@policestation+''') and
Desgination like '''+@zone+''')
order by zone,divisions,ps,Desgination'
EXEC(@SQL2)
--select @sql2
end
end

GO
/***** Object:  StoredProcedure [dbo].[Sp_WebDail100Shiftwise]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_WebDail100Shiftwise]

```

```

-- Sp_WebDail100Shiftwise '6','','','','12-08-2019','13-09-
2019','shift1','sho_bdn'
(
    @AccessId int = '',
    @Zone nvarchar(50) = '',
    @Division nvarchar(50) = '',
    @PoliceStation nvarchar(50) = '',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = '',
    @timeslot nvarchar(50)='',
    @mobileNumber nvarchar(20)=''
)
as begin
Declare @District nvarchar(20)
set @District=(select cast(District_Cd as varchar(10)) from User_registration where
Mobile_no=@mobileNumber)

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX)

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

SET @SQL1='select * from
(select DISTINCT a.*,timeslot=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from Dail100.dbo.T_PVanAssignmentDetails A WHERE ZONE IS NOT NULL and
District_cd=''+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''''+@todate+''',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=

```

```

convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+''', 105), 105)+''
08:00:00.000'', 103)
and convert(datetime, PA_PVanAssignedTime, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+''',
105)), 105)+'' 08:00:00.000'', 103)'

```

```

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select isnull(DIVISION, '') from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
end
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

```

```

if(@AccessId=10)
begin
    if (@zone='' and @division='' and @PoliceStation='' and @timeslot='') begin

        SET @SQL='select distinct name, count(DISTINCT PA_IncidentId) cnt
        from (select ''shift1'' name union select ''shift2'' name union select ''shift3''
name)ps
        left join ('+@SQL1+') pvan on (pvan.timeslot=ps.name) group by name'

        exec(@sql)
    end
    if (@zone='' and @division='' and @PoliceStation='' and @timeslot<>'') begin
        set @sql='select distinct ps.zone, count(DISTINCT PA_IncidentId) cnt
        from (select * from psdetails ps cross join (select ''shift1'' name union select
''shift2'' name union select ''shift3'' name)tab
        where ps.District_code='+@District+')ps left join ('+@SQL1+') pvan on
(pvan.timeslot=ps.name
and pvan.zone=ps.zone)
        where timeslot like ''%'+@timeslot+'%' group by ps.zone'
        exec(@sql)
    end
    if (@zone<>'') and @division='' and @PoliceStation='' and @timeslot<>'') begin
        set @sql='select distinct ps.zone, PS.DIVISIONS, COUNT(DISTINCT PA_IncidentId)
CNT from
        (select * from psdetails ps cross join (select ''shift1'' name union select
''shift2'' name union select ''shift3'' name)tab
        where ps.District_code='+@District+')ps left join ('+@SQL1+') pvan

```

```

        on (pvan.timeslot=ps.name and pvan.zone=ps.zone and
pvan.division=ps.divisions)
        where timeslot like '%' + @timeslot + '%' AND PS.ZONE like '%' + @ZONE + '%'
group by ps.zone, PS.DIVISIONS'
exec(@sql)
end
if (@zone<>' and @division<>' and @PoliceStation='' and @timeslot<>') begin
set @sql='select distinct ps.zone, PS.DIVISIONS, ps.ps, COUNT(DISTINCT
PA_IncidentId) CNT from (select * from psdetails ps
cross join (select 'shift1' name union select 'shift2' name union select
'shift3' name)tab where ps.District_code='+@District+')ps left join ('+@SQL1+')
pvan
on (pvan.timeslot=ps.name and pvan.zone=ps.zone and
pvan.division=ps.divisions and pvan.policestation=ps.ps)
where timeslot like '%' + @timeslot + '%' AND PS.ZONE like '%' + @ZONE + '%' and
ps.divisions like '%' + @division + '%' group by ps.zone, PS.DIVISIONS, ps.ps'
exec(@sql)
end
if (@zone<>' and @division<>' and @PoliceStation<>' and @timeslot<>') begin
set @sql='select distinct ps.zone, PS.DIVISION, ps.policestation
ps, PS.PcarsType, COUNT(DISTINCT PA_IncidentId) CNT
from (select * from User_registration where Mobile_Type in
('Tab', 'BcTab')) and District_cd='+@District+')ps
left join ('+@SQL1+') pvan on (pvan.zone=ps.zone and
pvan.division=ps.division and pvan.policestation=ps.policestation and
pvan.Desgination=PS.PcarsType)
where timeslot like '%' + @timeslot + '%' AND PS.ZONE like '%' + @ZONE + '%' and
ps.division like '%' + @division + '%' and ps.policestation like
'''+@policestation+''' group by ps.zone, PS.DIVISION, ps.policestation, PS.PcarsType'
exec(@sql)
end
end
else if (@AccessId=9 or @AccessId=8)
begin
if (@zone<>' and @division='' and @PoliceStation='' and @timeslot='') begin
set @sql='select distinct PS.ZONE, ps.name, COUNT(DISTINCT PA_IncidentId) CNT
from (select * from psdetails ps cross join (select 'shift1' name union select
'shift2' name union select 'shift3' name)tab
where ps.District_code='+@District+')ps left join ('+@SQL1+') pvan
on (pvan.timeslot=ps.name and pvan.zone=ps.zone)
where PS.ZONE like '%' + @ZONE + '%' group by PS.ZONE, ps.name'
exec(@sql)
end
if (@zone<>' and @division='' and @PoliceStation='' and @timeslot<>') begin
set @sql='select distinct ps.zone, PS.DIVISIONS, COUNT(DISTINCT PA_IncidentId)
CNT from (select * from psdetails ps cross join (select 'shift1' name union
select 'shift2' name union select 'shift3' name)tab
where ps.District_code='+@District+')ps left join ('+@SQL1+') pvan
on (pvan.timeslot=ps.name and pvan.zone=ps.zone and
pvan.division=ps.divisions)
where timeslot like '%' + @timeslot + '%' AND PS.ZONE like '%' + @ZONE + '%'
group by ps.zone, PS.DIVISIONS'
exec(@sql)
end
if (@zone<>' and @division<>' and @PoliceStation='' and @timeslot<>') begin
set @sql='select distinct ps.zone, PS.DIVISIONS, ps.ps, COUNT(DISTINCT
PA_IncidentId) CNT from (select * from psdetails ps cross join (select 'shift1'
name union select 'shift2' name union select 'shift3' name)tab
where ps.District_code='+@District+')ps left join ('+@SQL1+') pvan

```

```

        on (pvan.timeslot=ps.name and pvan.zone=ps.zone and
pvan.division=ps.divisions and pvan.policestation=ps.ps)
        where timeslot like '%' + @timeslot + '%' AND PS.ZONE like '%' + @ZONE + '%' and
ps.divisions like '%' + @division + '%' group by ps.zone, PS.DIVISIONS, ps.ps'
        exec(@sql)
        END
        if (@zone<>' and @division<>' and @PoliceStation<>' and @timeslot<>')
begin
        set @sql='select distinct ps.zone, PS.DIVISION, ps.policestation
ps, PS.PcarsType, COUNT(DISTINCT PA_IncidentId) CNT from (select * from
User_registration where Mobile_Type in (''Tab'', ''BcTab'')) and
District_cd=' + @District + ')ps
        left join (' + @SQL1 + ') pvan on (pvan.zone=ps.zone and
pvan.division=ps.division and pvan.policestation=ps.policestation and
pvan.Desgination=PS.PcarsType)
        where timeslot like '%' + @timeslot + '%' AND PS.ZONE like '%' + @ZONE + '%' and
ps.division like '%' + @division + '%' and ps.policestation like
''' + @policestation + ''' group by ps.zone, PS.DIVISION, ps.policestation, PS.PcarsType'
        exec(@sql)
        end
        end
        else if (@AccessId=7 )
        begin
        if (@zone<>' and @division<>' and @PoliceStation='' and @timeslot='') begin
        set @sql='select distinct PS.ZONE, PS.DIVISIONS, ps.name, COUNT(DISTINCT
PA_IncidentId) CNT from
        (select * from psdetails ps cross join (select ''shift1'' name union
select ''shift2'' name union select ''shift3'' name)tab
        where ps.District_code=' + @District + ')ps left join (' + @SQL1 + ') pvan
        on (pvan.timeslot=ps.name and pvan.zone=ps.zone and
pvan.division=ps.divisions)
        where PS.ZONE like '%' + @ZONE + '%' AND PS.DIVISIONS like
''' + @division + ''' group by PS.ZONE, PS.DIVISIONS, ps.name'
        exec(@sql)
        end
        if (@zone<>' and @division<>' and @PoliceStation='' and @timeslot<>') begin
        set @sql='select distinct ps.zone, PS.DIVISIONS, ps.ps, COUNT(DISTINCT
PA_IncidentId) CNT from
        (select * from psdetails ps cross join (select ''shift1'' name union select
''shift2'' name union select ''shift3'' name)tab where
ps.District_code=' + @District + ')ps left join (' + @SQL1 + ') pvan
        on (pvan.timeslot=ps.name and pvan.zone=ps.zone and
pvan.division=ps.divisions and pvan.policestation=ps.ps)
        where timeslot like '%' + @timeslot + '%' AND PS.ZONE like '%' + @ZONE + '%' and
ps.divisions like '%' + @division + '%' group by ps.zone, PS.DIVISIONS, ps.ps'
        exec(@sql)
        END
        if (@zone<>' and @division<>' and @PoliceStation<>' and @timeslot<>')
begin
        set @sql='select distinct ps.zone, PS.DIVISION, ps.policestation
ps, PS.PcarsType, COUNT(DISTINCT PA_IncidentId) CNT
        from (select * from User_registration where Mobile_Type in
(''Tab'', ''BcTab'')) and District_Cd=' + @District + ')ps
        left join (' + @SQL1 + ') pvan on (pvan.zone=ps.zone and
pvan.division=ps.division and pvan.policestation=ps.policestation and
pvan.Desgination=PS.PcarsType)
        where timeslot like '%' + @timeslot + '%' AND PS.ZONE like '%' + @ZONE + '%' and
ps.division like '%' + @division + '%' and ps.policestation like
''' + @policestation + ''' group by ps.zone, PS.DIVISION, ps.policestation, PS.PcarsType'

```

```

        exec(@sql)
    end
end
else if (@AccessId=6)
begin
    if (@zone<>' ' and @PoliceStation<>' ' and @timeslot='') begin
        set @sql='select distinct PS.ZONE,PS.DIVISIONS,PS.PS,ps.name,COUNT(DISTINCT
PA_IncidentId) CNT from
        (select * from psdetails ps cross join (select ''shift1'' name union select
''shift2'' name union select ''shift3'' name)tab where
ps.District_code='+@District+')ps left join ('+@SQL1+') pvan
        on (pvan.timeslot=ps.name and pvan.zone=ps.zone and
pvan.division=ps.divisions and pvan.policestation=ps.ps)
        where PS.ZONE like ''%'+@ZONE+'%' AND PS.PS like
'''+@policestation+'''' group by PS.ZONE,PS.DIVISIONS,PS.PS,ps.name'
        exec(@sql)
        -- select @SQL
    end
    if (@zone<>' ' and @PoliceStation<>' ' and @timeslot<>' ') begin
        set @sql='select distinct ps.zone,PS.DIVISION,ps.policestation
ps,PS.PcarsType,COUNT(DISTINCT PA_IncidentId) CNT from
        (select * from User_registration where Mobile_Type in (''Tab'', ''BcTab'')) and
District_cd='+@District+')ps
        left join ('+@SQL1+') pvan on (pvan.zone=ps.zone and
isnull(pvan.division,'')=isnull(ps.division,'') and
pvan.policestation=ps.policestation and pvan.Desgination=PS.PcarsType)
        where timeslot like ''%'+@timeslot+'%' AND PS.ZONE like ''%'+@ZONE+'%' and
ps.policestation like '''+@policestation+'''' group by
ps.zone,PS.DIVISION,ps.policestation,PS.PcarsType'
        exec(@sql)
        --select @SQL
    end
end
end
END

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_WebDail100Timewise]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_WebDail100Timewise]    --Sp_WebDail100Timewise
9, 'CZ', '', '', '23-08-2016', '23-08-2016', '', ''
(
    @AccessId int = '',
    @Zone nvarchar(50) = '',
    @Division nvarchar(50) = '',
    @PoliceStation nvarchar(50) = '',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = '',
    @mobileNumber nvarchar(20)='',
    @timeline nvarchar(50)=''
)

```



```

as begin

if(@Accessid=6 and @zone='' and @Division='' and @PoliceStation='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @Zone='' and @Division='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
end

    if(@AccessId=10)
    begin
        if (@timeline='' and @zone='' and @Division='' and @PoliceStation='') begin
            select timeslot,numbofcalls=count(PA_IncidentId) from
                (select timeslot=(case
                    when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
                    else 'invalidtime'
                end ),PA_PVanAssignedTime,PA_IncidentId,zone,division,policestation
                from Dail100.dbo.T_PVanAssignmentDetails where zone is not null) tab
        where
            CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@FromDate,
103) and CONVERT(date,@ToDate, 103)
            group by timeslot order by substring(timeslot,1,2); end

        if (@timeline<>'' and @zone='' and @Division='' and @PoliceStation='') begin
            select distinct ps.zone,timeslot=isNull(numbofcalls,0) from PSDETAILS ps left join
            (select zone,numbofcalls=count(PA_IncidentId) from
            (select
            PA_PVanAssignedTime,PA_IncidentId,zone,division,policestation,timeslot=(case
                when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'

```

```

        when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
        else 'invalidtime'
    end ) from Dail100.dbo.T_PVanAssignmentDetails where zone is not
null)tab where timeslot=@timeline
        and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@FromDate, 103) and CONVERT(date,@ToDate, 103)
    group by zone)timewise on (ps.zone=timewise.zone) order by zone; end

```

```

if (@timeline<>' and @zone<>' and @Division='' and @PoliceStation='') begin
select distinct ps.zone,ps.Divisions,timeslot=isnull(numbofcalls,0) from PSDETAILS
ps left join
(select zone,division,numbofcalls=count(PA_IncidentId) from
(select
PA_PVanAssignedTime,PA_IncidentId,zone,division,policestation,timeslot=(case
        when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
        else 'invalidtime'
    end ) from Dail100.dbo.T_PVanAssignmentDetails where zone is not
null)tab where timeslot=@timeline
        and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@FromDate, 103) and CONVERT(date,@ToDate, 103)
    group by zone,division)timewise on (ps.zone=timewise.zone and
ps.Divisions=timewise.division)
    where ps.zone like '%'+@zone+'%' order by ps.zone,ps.Divisions; end

```

```

if (@timeline<>' and @zone<>' and @Division<>' and @PoliceStation='') begin
select distinct ps.zone,ps.Divisions,ps.ps,timeslot=isnull(numbofcalls,0) from
PSDETAILS ps left join
(select zone,division,policestation,numbofcalls=count(PA_IncidentId) from
(select
PA_PVanAssignedTime,PA_IncidentId,zone,division,policestation,timeslot=(case
        when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and

```

```

'05:59:59' then '03 to 06 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
              else 'invalidtime'
            end ) from Dail100.dbo.T_PVanAssignmentDetails where zone is not
null)tab where timeslot=@timeline
              and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@FromDate, 103) and CONVERT(date,@ToDate, 103)
              group by zone,division,policestation)timewise on
(ps.zone=timewise.zone and ps.Divisions=timewise.division and
ps.ps=timewise.policestation)
              where ps.zone like '%'+@zone+'%' and ps.Divisions like
'%'+@division+'%' order by ps.zone,ps.Divisions,ps.PS;
end
end
else if(@AccessId=9 or @AccessId=8)
begin
if(@timeline='' and @zone<>'' and @Division='' and @PoliceStation='') begin
select numbofcalls=count(PA_IncidentId),timeslot from
(select timeslot=(case
              when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
              when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
              else 'invalidtime'
            end ),PA_PVanAssignedTime,PA_IncidentId,zone,division,policestation
from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like
'%'+@zone+'%'
              and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@FromDate, 103) and CONVERT(date,@ToDate, 103)
              group by timeslot order by substring(timeslot,1,2) end

if (@timeline<>'' and @zone<>'' and @Division='' and @PoliceStation='') begin
select distinct ps.zone,ps.Divisions,timeslot=isNull(numbofcalls,0) from PSDETAILS
ps left join
(select zone,division,numbofcalls=count(PA_IncidentId) from
(select

```

```

PA_PVanAssignedTime,PA_IncidentId,zone,division,policestation,timeslot=(case
    when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
    else 'invalidtime'
end ) from Dail100.dbo.T_PVanAssignmentDetails where zone is not
null)tab where timeslot=@timeline
and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@FromDate, 103) and CONVERT(date,@ToDate, 103)
group by zone,division)timewise on (ps.zone=timewise.zone and
ps.Divisions=timewise.division)
where ps.zone like '%'+@zone+'%' order by ps.zone,ps.Divisions; end

```

```

if (@timeline<>' ' and @Zone<>' ' and @Division<>' ' and @PoliceStation='') begin
select distinct ps.zone,ps.Divisions,ps.ps,timeslot=isnull(numbofcalls,0) from
PSDETAILS ps left join
(select zone,division,policestation,numbofcalls=count(PA_IncidentId) from
(select
PA_PVanAssignedTime,PA_IncidentId,zone,division,policestation,timeslot=(case
    when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
    else 'invalidtime'
end ) from Dail100.dbo.T_PVanAssignmentDetails where zone is not
null)tab where timeslot=@timeline
and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@FromDate, 103) and CONVERT(date,@ToDate, 103)
group by zone,division,policestation)timewise on
(ps.zone=timewise.zone and ps.Divisions=timewise.division and
ps.ps=timewise.policestation)
where ps.zone like '%'+@zone+'%' and ps.Divisions like
'%'+@division+'%' order by ps.zone,ps.Divisions,ps.PS; end
end

```

```

else if(@AccessId=7 )
begin
if (@timeline='' and @zone<>' ' and @division<>' ' and @PoliceStation='') begin
select numbofcalls=count(PA_IncidentId),timeslot from
    (select timeslot=(case
        when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
        else 'invalidtime'
    end ),PA_PVanAssignedTime,PA_IncidentId,zone,division,policestation
from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like
'%' + @zone + '%' and division like '%' + @division + '%'
    and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@FromDate, 103) and CONVERT(date,@ToDate, 103)
    group by timeslot order by substring(timeslot,1,2) end

if (@timeline<>' ' and @zone<>' ' and @Division<>' ' and @PoliceStation='') begin
select distinct ps.zone,ps.Divisions,ps.ps,timeslot=isnull(numbofcalls,0) from
PSDETAILS ps left join
(select zone,division,policestation,numbofcalls=count(PA_IncidentId) from
(select
PA_PVanAssignedTime,PA_IncidentId,zone,division,policestation,timeslot=(case
    when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
    when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
    else 'invalidtime'
    end ) from Dail100.dbo.T_PVanAssignmentDetails where zone is not
null)tab where timeslot=@timeline
    and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@FromDate, 103) and CONVERT(date,@ToDate, 103)
    group by zone,division,policestation)timewise on
(ps.zone=timewise.zone and ps.Divisions=timewise.division and
ps.ps=timewise.policestation)

```

```

        where ps.zone like '%' + @zone + '%' and ps.Divisions like
        '%' + @division + '%' order by ps.zone, ps.Divisions, ps.PS; end
    end
    else if (@AccessId = 6)
    begin
    select numbofcalls = count(PA_IncidentId), timeslot from
        (select timeslot = (case
            when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
            '02:59:59' then '00 to 03 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
            '05:59:59' then '03 to 06 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
            '08:59:59' then '06 to 09 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
            '11:59:59' then '09 to 12 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
            '14:59:59' then '12 to 15 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
            '17:59:59' then '15 to 18 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
            '20:59:59' then '18 to 21 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
            '23:59:59' then '21 to 24 HRS'
            else 'invalidtime'
        end ), PA_PVanAssignedTime, PA_IncidentId, zone, division, policestation
        from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like
        '%' + @zone + '%' and division like '%' + @division + '%' AND POLICESTATION like
        '%' + @policestation + '%'
        and CONVERT(date, PA_PVanAssignedTime, 103) between
        CONVERT(date, @FromDate, 103) and CONVERT(date, @ToDate, 103)
        group by timeslot order by substring(timeslot, 1, 2)
    end
end

```

```

GO
/***** Object: StoredProcedure [dbo].[Sp_WebDashboard]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[Sp_WebDashboard]
/*
    Sp_WebDashboard 10, '', '31-10-2018', '31-10-2018', 'cp_hyderabad'

*/
(
    @AccessId int = 0,
    @Shift nvarchar(30) = '',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = '',
    @MobileNumber nvarchar(50) = ''
)
AS
BEGIN
    DECLARE @ZONE NVARCHAR(50) = '', @DIVISION NVARCHAR(150) = '', @PoliceStation
    nvarchar(150), @District nvarchar(50)

```

```

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

select
@zone=zone,@Division=ISNULL(Division,''),@PoliceStation=policestation,@District=Dis
trict_cd
from User_registration where mobile_no=@MobileNumber;

--set @District=(select cast(District_Cd as nvarchar) from User_registration where
mobile_no=@MobileNumber)

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@SQL3
NVARCHAR(MAX),@SQL4 NVARCHAR(MAX)

SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status=''C''
and b.record_status=''C''
and b.District_Cd=cast(''+@District+' as int) and b.beatno <>' 'Senior Citizen' and
a.beatno <>' 'Senior Citizen')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+'%' '

```

```

SET @SQL2='select * from
(select a.*,timeslot0=(case
when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift1''
else ''invalidtime''
end)
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C' AND A.OFFENDER_ID<>''''
and b.District_Cd=cast(''+@District+' as int))tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+'',103) and
convert(date,''+@todate+'',103)

```

and timeslot0 like ''%'+@Shift+'%'' '

```

set @SQL3='select * from
(select a.*,timeslot0=(case
when cast(Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails a where a.record_status='C' and District_Cd=cast(''+@District+'
as int)
and a.beatno <>'Senior Citizen')tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+'%''

```

```

SET @SQL4='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''

```



```

end)
from T_criminaldetails b join T_CriminalVisitings a on
(b.criminal_id=a.criminal_id) where b.Rec_status='C'
and a.District_Cd=cast(''+@District+' as int))tab
where convert(date,date_time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%' '

```

```

if(@Accessid=6)
begin

```

```

--if @DIVISION in (select ps from PSDETAILS)

```

```

--set @PoliceStation=@DIVISION
-- set @DIVISION=null
--set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
--set @DIVISION=(select ISNULL(DIVISION,'') from User_registration where
mobile_no=@mobileNumber)
--set @ZONE=(select ZONE from User_registration where
mobile_no=@mobileNumber)

```

```

set @SQL='select distinct a.PcarsType
policestation,a.PcarsType,isnull(TotalPoints,0) TotalPoints,isnull(AddedPoints,0)
AddedPoints,isnull(VisitedPoints,0) VisitedPoints,
isnull(TotalMo,0) TotalMo,isnull(VisitedMO,0) VisitedMO,isnull(Total_Criminals,0)
Total_Criminals,isnull(Visitedcriminals,0) Visitedcriminals from
(select * from User_registration where Mobile_Type IN (''Tab'',''BCTab'')) and
District_cd=''+@District+') a left join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status='C' and District_cd=''+@District+'
group by policestation) tab ON (a.policestation=tab.policestation)
left join
(SELECT count(*) AddedPoints,policestation,Vehical_type FROM '+'(''+@SQL3+'')'+a
group by policestation,Vehical_type) tab2 on (a.policestation=tab2.policestation
and a.PcarsType=tab2.Vehical_type)
LEFT JOIN
(select count(b.id) VisitedPoints,b.policestation,b.Vehical_type from
+'(''+@SQL1+'')'+B
group by b.policestation,b.Vehical_type)tab3
on (a.policestation=tab3.policestation and a.PcarsType=tab3.Vehical_type)
left join
(select count(b.OFFENDER_ID) TotalMo,a.ps from psdetails a left join
OffendersDetails1 b on (a.psid=b.PSID)
where RECORD_STATUS='C' and b.district_cd=''+@District+' group by a.ps)tab4 on
(a.policestation=tab4.ps)
left join
(select count(c.OFFENDER_ID) VisitedMO,a.ps,c.Vehicle_Type from psdetails a
left join '+'(''+@SQL2+'')'+c on (a.zone=c.zone and a.Divisions=c.division and
a.ps=c.policestation)
group by a.ps,c.Vehicle_Type)tab5 on (a.policestation=tab5.ps and

```

```

a.PcarsType=tab5.Vehicle_Type)
left join
(select count(b.Criminal_Id) Total_Criminals,a.ps from psdetails a left join
T_criminaldetails b on (a.PS=b.PoliceStation)
where Rec_status='C' and b.district_cd='+@District+' group by a.ps)tab7 on
(a.policestation=tab7.ps)
left join
(select count(c.criminal_id) Visitedcriminals,a.ps,c.Vehicle_Type from psdetails a
left join '+'('+@SQL4+')'+c on (a.zone=c.zone and a.Divisions=c.division and
a.ps=c.policestation)
group by a.ps,c.Vehicle_Type)tab6 on (a.policestation=tab6.ps and
a.PcarsType=tab6.Vehicle_Type)
where a.zone like '%'+@ZONE+'%' and
(a.division like '%'+@DIVISION+'%' OR A.DIVISION IS NULL) and a.policestation
like '''+@policestation+''
and a.District_cd='+@District+'

exec(@SQL)
SELECT @SQL
end
else if(@Accessid=7)
begin
--set @division=(select isnull(Division,'') from User_registration where
mobile_no=@mobileNumber)
--set @ZONE=(select ZONE from User_registration where
mobile_no=@mobileNumber)

set @SQL='select distinct a.ps policestation,isnull(TotalPoints,0)
TotalPoints,isnull(AddedPoints,0) AddedPoints,isnull(VisitedPoints,0)
VisitedPoints,
isnull(TotalMo,0) TotalMo,isnull(VisitedMO,0) VisitedMO,isnull(Total_Criminals,0)
Total_Criminals,isnull(Visitedcriminals,0) Visitedcriminals from psdetails a left
join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status='C'
and District_Cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(SELECT count(*) AddedPoints,policestation FROM '+'('+@SQL3+')'+a group by
policestation) tab2 on (a.ps=tab2.policestation)
LEFT JOIN
(select count(b.id) VisitedPoints,b.policestation from '+'('+@SQL1+')'+B
group by B.policestation)tab3 on (a.ps=tab3.policestation)
left join
(select count(b.OFFENDER_ID) TotalMo,a.ps from psdetails a left join
OffendersDetails1 b on (a.psid=b.PSID)
where RECORD_STATUS='C' and b.District_Cd='+@District+' group by a.ps)tab4 on
(a.ps=tab4.ps)
left join
(select count(c.OFFENDER_ID) VisitedMO,c.policestation ps from '+'('+@SQL2+')'+c
group by c.policestation)tab5 on (a.ps=tab5.ps)
left join
(select count(b.Criminal_Id) Total_Criminals,a.ps from psdetails a left join
T_criminaldetails b on (a.PS=b.PoliceStation)
where Rec_status='C' and b.district_cd='+@District+' group by a.ps)tab7 on
(a.ps=tab7.ps)
left join
(select count(c.criminal_id) Visitedcriminals,a.ps,c.Vehicle_Type from psdetails a
left join '+'('+@SQL4+')'+c on (a.zone=c.zone and a.Divisions=c.division and

```

```

a.ps=c.policestation)
group by a.ps,c.Vehicle_Type)tab6 on (a.ps=tab6.ps)
where a.zone like '%' + @ZONE + '%' and a.divisions like '%' + ltrim(rtrim(@DIVISION))
+ '%' and a.District_Code = '+' + @District + ''

--SELECT @SQL
exec(@SQL)
end
else if((@Accessid=8 or @Accessid=9))
begin
    -- set @zone=(select Zone from User_registration where
mobile_no=@mobileNumber)

--set @SQL='select distinct a.divisions division,isnull(TotalPoints,0)
TotalPoints,isnull(AddedPoints,0) AddedPoints,isnull(VisitedPoints,0)
VisitedPoints,
--isnull(TotalMo,0) TotalMo,isnull(VisitedMO,0) VisitedMO,isnull(Total_Criminals,0)
Total_Criminals,isnull(VisitedCriminals,0) VisitedCriminals
--from psdetails a left join
--(SELECT count(*)TotalPoints,division FROM zoneWdetails where Record_status='C'
and District_Cd='+' + @District + ' group by division) tab ON (a.divisions=tab.division)
--left join
--(SELECT count(*) AddedPoints,division FROM '+' + @SQL3 + ')+a where
Record_status='C' group by division) tab2 on (a.divisions=tab2.division)
--LEFT JOIN
--(select count(b.id) VisitedPoints,b.division from '+' + @SQL1 + ')+B
--group by division)tab3 on (a.divisions=tab3.division)
--left join
--(select count(b.OFFENDER_ID) TotalMo,a.divisions from psdetails a left join
OffendersDetails1 b on (a.psId=b.PSID)
--where RECORD_STATUS='C' and b.District_Cd='+' + @District + ' group by
a.divisions)tab4 on (a.divisions=tab4.divisions)
--left join
--(select count(c.OFFENDER_ID) VisitedMO,c.division from '+' + @SQL2 + ')+c group
by c.division)tab5 on (a.divisions=tab5.division)
--left join
--(select count(b.Criminal_Id) Total_Criminals,a.divisions from psdetails a left
join T_criminaldetails b on (a.PS=b.PoliceStation)
--where Rec_status='C' and b.district_cd='+' + @District + ' group by a.divisions)tab7
on (a.Divisions=tab7.Divisions)
--left join
--(select count(d.criminal_id) visitedcriminals,d.division from '+' + @SQL4 + ')+d
group by Division)tab6 on (a.Divisions=tab6.Division)
--where a.zone like '%' + @ZONE + '%' and a.District_Code='+' + @District + ' and
a.divisions is not null'

set @SQL='select distinct a.divisions division,
isnull(TotalPoints,0) TotalPoints,
isnull(AddedPoints,0) AddedPoints,
isnull(VisitedPoints,0) VisitedPoints,
isnull(TotalMo,0) TotalMo,
isnull(VisitedMO,0) VisitedMO,
isnull(Total_Criminals,0) Total_Criminals,
isnull(VisitedCriminals,0) VisitedCriminals
from
(select District_Code,zone,(case when (Divisions='') or Divisions is null or
Divisions='NULL') then PS else Divisions end) Divisions,ps
from psdetails where district_code='+' + @District + ') a

```

```

left join
(SELECT count(*)TotalPoints,
(case when (Division='') or division is null or Division='NULL') then
policestation else division end)division
FROM zoneWdetails
where Record_status='C' and District_Cd='+@District+'
group by (case when (Division='') or division is null or Division='NULL') then
policestation else division end)) tab
ON (a.divisions=tab.division)

left join
(SELECT count(*) AddedPoints,
(case when (Division='') or division is null or Division='NULL') then
policestation else division end)division
FROM '+'('+@SQL3+')'+a
where Record_status='C' group by (case when (Division='') or division is null or
Division='NULL') then policestation else division end)) tab2
on (a.divisions=tab2.division)
LEFT JOIN
(select count(b.id) VisitedPoints,
(case when (b.Division='') or b.Division is null or b.Division='NULL') then
policestation else division end)division from '+'('+@SQL1+')'+B
group by (case when (b.Division='') or b.Division is null or b.Division='NULL')
then policestation else division end))tab3 on (a.divisions=tab3.division)
left join
(select count(b.OFFENDER_ID) TotalMo,
(case when (Divisions='') or Divisions is null or Divisions='NULL') then PS else
Divisions end)divisions from psdetails a
left join OffendersDetails1 b on (a.psid=b.PSID)
where RECORD_STATUS='C' and b.District_Cd='+@District+'
group by (case when (Divisions='') or Divisions is null or Divisions='NULL')
then PS else Divisions end))tab4 on (a.divisions=tab4.divisions)
left join
(select count(c.OFFENDER_ID) VisitedMO,
(case when (c.division='') or c.Division is null or c.Division='NULL') then
policestation else division end)division from '+'('+@SQL2+')'+c
group by (case when (c.division='') or c.Division is null or c.Division='NULL')
then policestation else division end))tab5 on (a.divisionS=tab5.division)
left join
(select count(b.Criminal_Id) Total_Criminals,
(case when (a.Divisions='') or a.Divisions is null or a.Divisions='NULL') then
a.PS else a.Divisions end)divisions from psdetails a left join T_criminaldetails b
on (a.PS=b.PoliceStation)
where Rec_status='C' and b.district_cd='+@District+'
group by (case when (a.Divisions='') or a.Divisions is null or
a.Divisions='NULL') then a.PS else a.Divisions end))tab7 on
(a.Divisions=tab7.Divisions)
left join
(select count(d.criminal_id) visitedcriminals,
(case when (d.division='') or d.Division is null or d.Division='NULL') then
policestation else division end)division
from '+'('+@SQL4+')'+d group by (case when (d.division='') or d.Division is null
or d.Division='NULL') then policestation else division end))tab6 on
(a.Divisions=tab6.Division)
where a.zone like '%"'+@ZONE+'%" and a.District_Code='+@District+' and a.divisions
is not null'

```

```
--SELECT @SQL
exec(@SQL)
end
else if (@AccessId=10)
BEGIN
set @SQL='select distinct a.zone,isnull(TotalPoints,0)
TotalPoints,isnull(AddedPoints,0) AddedPoints,isnull(VisitedPoints,0)
VisitedPoints,
isnull(TotalMo,0) TotalMo,isnull(VisitedMO,0)
VisitedMO,isnull(Total_Criminals,0)Total_Criminals ,isnull(Visitedcriminals,0)
Visitedcriminals
from psdetails a left join
(SELECT count(*)TotalPoints,zone FROM zoneWdetails where Record_status='C'
and District_Cd='+@District+' and beatno <>'Senior Citizen' group by zone) tab ON
(a.zone=tab.zone)
left join
(SELECT count(*) AddedPoints,zone FROM '+'('+@SQL3+')'+a group by zone) tab2 on
(a.zone=tab2.zone)
LEFT JOIN
(select count(b.id) VisitedPoints,b.zone from '+'('+@SQL1+')'+B group by
b.zone)tab3 on (a.zone=tab3.zone)
left join
(select count(b.OFFENDER_ID) TotalMo,a.zone from psdetails a left join
OffendersDetails1 b on (a.psid=b.PSID)
where RECORD_STATUS='C' and District_cd='+@District+' group by a.zone)tab4 on
(a.zone=tab4.zone)
left join
(select count(c.OFFENDER_ID) VisitedMO,c.zone from '+'('+@SQL2+')'+c group by
zone)tab5 on (a.zone=tab5.zone)
left join
(select count(b.Criminal_Id) Total_Criminals,a.Zone from psdetails a left join
T_criminaldetails b on (a.PS=b.PoliceStation)
where Rec_status='C' and b.district_cd='+@District+' group by a.Zone)tab7 on
(a.Zone=tab7.Zone)
left join
(select count(d.criminal_id) visitedcriminals,d.zone from '+'('+@SQL4+')'+d group
by zone)tab6 on (a.zone=tab6.zone)
WHERE A.District_code='+@District+''
```

```
exec(@SQL)
```

```
--SELECT @SQL
```

```
END
```

```
END
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[Sp_WebDashBoardDetails] Script Date: 28-
01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
-- Sp_WebDashBoardDetails '','',',Mooffenders','counts','', '01-12-2020','10-12-
2020','1','30','cp_hyderabad'
```

```
--select * from T_CriminalDetails where Division='BEGUMPET'
```

```
--select * from T_CriminalVisitings where Division='begumpet'
```

```

CREATE Procedure [dbo].[Sp_WebDashBoardDetails]
/*
    Sp_WebDashBoardDetails 'L.B.Nagar','L.B.Nagar Division','Chaitanyapuri
PS','pointbooks','details','1','31-10-2019','31-10-2019','1','30','cp_rachakonda'

    */
(
@Zone nvarchar(50)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@Module nvarchar(150)='',
@Type nvarchar(50)='',
@Shift NVARCHAR(50)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@PageNo varchar(10)='1',
@RowspPage varchar(10)='30',
@MobileNo nvarchar(150)='CP'
)
AS
BEGIN
Declare @District nvarchar(20)='2023'

set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)

if @Fromdate='' and @ToDate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @ToDate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @ToDate=@ToDate
END

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@SQL3
NVARCHAR(MAX)

if @zone in (select isnull(Divisions,ps) from PSDETAILS where
district_code=@District)
Begin
set @Division=@zone
set @zone=(select Distinct zone from psdetails where isnull(Divisions,ps) in
(select isnull(Divisions,ps) from PSDETAILS where district_code=@District)
and isnull(Divisions,ps)=@zone)
End

if (@zone<>' ' and @Division='' and @PoliceStation<>'')

```

```

Begin
set @Division=@PoliceStation
End

```

```

if @Module='PointBooks'
begin

```

```

SET @SQL1='select * from
(select DISTINCT a.*,b.image,b.lat as Pointlat,b.lang
PointLong,b.PBH_Name,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status=''C''
and b.record_status=''C''
and b.District_cd=''+@District+')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+'' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+'%'

```

```

if @Type='Counts'
BEGIN
if(@Zone<>'' and @Division<>'' and @PoliceStation<>')
begin

```

```

set @SQL='select distinct a.ps policestation,Tab3.PCarsType,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints from
psdetails a left join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status=''C'' and District_cd=''+@District+'
group by policestation) tab ON (a.ps=tab.policestation)
LEFT JOIN
(select count(distinct b.id) VisitedPoints,a.policestation,a.PCarsType from
User_registration A LEFT JOIN '+'(''+@SQL1+'')+'B
ON (a.policestation=b.policestation and a.PcarsType=b.Vehical_type)
where a.Mobile_Type in (''Tab'',''BcTab'') group by
a.policestation,a.PCarsType)tab3
on (a.ps=tab3.policestation)
where a.zone like ''%'+@ZONE+'%' and a.ps like '''+@policestation+'%'
and a.District_code=''+@District+'

```

```

select null

```

```

exec(@SQL)

```

```

end
else if(@Zone<>' and @Division<>' and @PoliceStation='')
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @SQL='select distinct a.ps policestation,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from psdetails a left join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status='C'
and District_cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count(distinct b.id) VisitedPoints,policestation from '+'('+@SQL1+')'+B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.ps like '''+@PoliceStation+'%' and
a.District_Code='+@District+'
End
else
begin
set @SQL='select distinct a.ps policestation,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from psdetails a left join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status='C'
and District_cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count(distinct b.id) VisitedPoints,policestation from '+'('+@SQL1+')'+B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.divisions like '%'+@DIVISION+'%' and
a.District_Code='+@District+'
end
select null
-- select @SQL
exec(@SQL)

end
else if(@Zone<>' and @Division='' and @PoliceStation='')
BEGIN

set @SQL='select distinct a.divisions division,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from (select zone,(case when (Divisions='' or Divisions is null or
Divisions='NULL') then ps else Divisions end)
Divisions,Ps,PsId,pscode,district_code from psdetails) a left join
(SELECT count(*)TotalPoints,(case when (division='' or division is null or
Division='NULL') then policestation else division end) division
FROM zoneWdetails where Record_status='C'
and District_cd='+@District+' group by (case when (division='' or division is
null or Division='NULL') then policestation else division end)) tab ON
(a.divisions=tab.division)
left join

```



```

(select count(distinct b.id) VisitedPoints,(case when (b.division='' or
b.Division is null or Division='NULL') then PoliceStation else b.Division end)
Division from '+'+'@SQL1+')+'B
group by (case when (b.division='' or b.Division is null or Division='NULL')
then PoliceStation else b.Division end))tab3 on (a.divisions=tab3.division)
where a.zone like ''%'+@ZONE+'%' and a.District_code='+@District+'
select null
exec(@SQL)
--select @SQL

```

```

END
ELSE
BEGIN

```

```

set @SQL='select distinct a.zone,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from psdetails a left join
(SELECT count(*)TotalPoints,zone FROM zonewdetails where Record_status='C'
and District_cd='+@District+' group by zone) tab ON (a.zone=tab.zone)
left join
(select count(distinct b.id) VisitedPoints,zone from '+'+'@SQL1+')+'B group by
zone)tab3 on (a.zone=tab3.zone)
where a.District_code='+@District+'
select null
exec(@SQL)

```

```

END

```

```

END

```

```

ELSE if (@type='Details')

```

```

BEGIN

```

```

if @Division in (select ps from psdetails where district_code=@District)

```

```

Begin

```

```

set @PoliceStation=@Division

```

```

set @Division=''

```

```

SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast('+@RowspPage+'
as float)) NoOfPages FROM '+'+'@SQL1+')+'B
where zone like ''%'+@ZONE+'%' and Policestation like '''+@policestation+'%'

```

```

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,tab.latitude,tab.longitude,imag
e,PointLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBH_Name
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_cd
from ('+'@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.zone like ''%'+@ZONE+'%' and a.POLiceStation like
'''+@policestation+'%')tab
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'
end

```

```

else
Begin
SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast('@RowspPage+'
as float)) NoOfPages FROM '+'('@SQL1+')'+B
where zone like '%"'+@ZONE+'%' and (division like '%"'+@Division+'%') and
Policestation like '%"'+@policestation+'%'

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,tab.latitude,tab.longitude,imag
e,PointLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBH_Name
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_cd
from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.zone like '%"'+@ZONE+'%' and (a.division like '%"'+@Division+'%') and
a.PoliceStation like '%"'+@policestation+'%')tab
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and
RowNumber BETWEEN ((CAST('@PageNo+' AS INT) - 1) * CAST('@RowspPage+' AS INT) +
1) AND (CAST('@PageNo+' AS INT) * CAST('@RowspPage+' AS INT))
ORDER BY RowNumber'
End

exec(@SQL3)
exec(@SQL)
--SELECT @SQL3
--SELECT @SQL

end
ELSE
BEGIN

SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast('@RowspPage+'
as float)) NoOfPages FROM '+'('@SQL1+')'+B
where Policestation like '%"'+@policestation+'%' and Vehical_type like
 '%"'+@zone+'%'

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,A.latitude,A.longitude,image,Po
intLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBH_Name
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_Cd
from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.PoliceStation like '%"'+@policestation+'%' and a.Vehical_type like
 '%"'+@zone+'%' and b.District_cd='+@District+')tab
on (a.zone=tab.zone and a.Divisions=Tab.Division and a.Ps=Tab.policestation and
a.District_Code=tab.District_Cd)
WHERE a.District_Code='+@District+' and

```

```

    RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
    ORDER BY RowNumber'

exec(@SQL3)
exec(@SQL)
--SELECT @SQL3
--SELECT @SQL

end
end
else if @Module='Mooffenders'
BEGIN
SET @SQL2='select * from
(select a.*, (select PHOTOGRAPH_PATH from (select row_number() over( partition by
offender_id order by id)rw, PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT' AND OFFENDER_ID=B.OFFENDER_ID
)tab where rw=1) photo,
timeslot0=(case
when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift1''
else ''invalidtime''
end), b.offenderName, b.PSARRESTED, b.MOBILENO, b.Latitude As MOLAT, b.Longitude as
MOLONG
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C'
and b.District_Cd='+@District+')tab
where convert(date, Date_Time, 103) between convert(date, '''+@fromdate+''', 103) and
convert(date, '''+@todate+''', 103)
and timeslot0 like ''%'+@Shift+'%' '

--select @sql2

if @Type='Counts'
BEGIN
if(@Zone<>'' and @Division<>'' and @PoliceStation<>')
begin

set @sql='select distinct a.PoliceStation, a.PCarsType, isnull(TotalMos, 0)
TotalMos, isnull(VisitedMos, 0) VisitedMos
from (select * from User_registration where Mobile_type in (''Tab'', ''BcTab'') and
District_Cd='+@District+') a
left join
(SELECT distinct COUNT(*) TotalMos, A.PS FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_cd)
where b.record_status='C'
and a.District_code='+@District+' group by A.PS) tab on (a.PoliceStation=tab.ps)
left join
(select distinct count(distinct b.id) VisitedMos, a.PoliceStation, a.PCarsType
from User_registration a left join (''+@SQL2+') b
on (a.PoliceStation=b.PoliceStation and a.PcarsType=b.Vehicle_Type and
a.District_cd=b.District_cd)
group by a.PoliceStation, a.PCarsType)tab2 on (a.PoliceStation=tab2.PoliceStation

```

```

and a.PcarsType=tab2.PcarsType)
where a.zone like '''+'@ZONE+''' and a.policestation like '''+'@policestation+'''
and a.District_cd='+'@District+'

--select @sql
select null
exec(@sql)
-- select @sql

END
else if(@Zone<>'' and @Division<>'' and @PoliceStation='') )
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @sql='select distinct a.policestation,isnull(TotalMos,0)
TotalMos,isnull(VisitedMos,0) VisitedMos
from (select * from User_registration where Mobile_type in (''Tab'', ''BcTab'') and
District_cd='+'@District+') a
left join
(SELECT distinct COUNT(*) TotalMos,A.ps FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_cd)
where b.record_status=''C'' and a.District_code='+'@District+' group by A.ps) tab on
(a.policestation=tab.ps)
left join
(select distinct count(distinct b.id) VisitedMos,a.policestation
from User_registration a left join ('+'@SQL2+') b on
(a.policestation=b.policestation and a.District_Cd=b.District_Cd)
group by a.policestation)tab2 on (a.policestation=tab2.policestation)
where a.zone like '''+'@ZONE+''' and a.Policestation like '''+'@PoliceStation+'''
and a.District_cd='+'@District+'

end
else
begin

set @sql='select distinct a.policestation,isnull(TotalMos,0)
TotalMos,isnull(VisitedMos,0) VisitedMos
from (select * from User_registration where Mobile_type in (''Tab'', ''BcTab'') and
District_cd='+'@District+') a
left join
(SELECT distinct COUNT(*) TotalMos,A.ps FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_cd)
where b.record_status=''C'' and a.District_code='+'@District+' group by A.ps) tab on
(a.policestation=tab.ps)
left join
(select distinct count(distinct b.id) VisitedMos,a.policestation
from User_registration a left join ('+'@SQL2+') b on
(a.policestation=b.policestation and a.District_Cd=b.District_Cd)
group by a.policestation)tab2 on (a.policestation=tab2.policestation)
where a.zone like '''+'@ZONE+''' and a.division like '''+'@DIVISION+'''
and a.District_cd='+'@District+'

end
select null
exec(@sql)

```

```

-- select @sql

END

else if(@Zone<>' and @Division='' and @PoliceStation='' )
begin

set @sql='select Distinct a.divisions division,isnull(TotalMos,0)
TotalMos,isnull(VisitedMos,0) VisitedMos
from (select zone,(case when (Divisions='' or Divisions is null or
Divisions=''NULL'') then ps else Divisions end)
Divisions,Ps,PsId,pscode,district_code from psdetails) a left join
(SELECT distinct COUNT(*) TotalMos,(case when (a.Divisions='' or a.Divisions is
null or a.Divisions=''NULL'') then a.ps else a.Divisions end) divisions FROM
PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_Cd)
where b.record_status='C' and a.District_code='+@District+'
group by (case when (a.Divisions='' or a.Divisions is null or
a.Divisions=''NULL'') then ps else a.Divisions end)) tab on
(a.divisionS=tab.divisions)
left join
(select distinct count(distinct b.id) VisitedMos,(case when (a.Division='' or
a.Division is null or a.Division=''NULL'') then a.PoliceStation else a.Division
end) division
from User_registration a left join ('+@SQL2+') b on
(a.PoliceStation=b.PoliceStation and a.District_Cd=b.District_cd)
group by (case when (a.Division='' or a.Division is null or a.Division=''NULL'')
then a.PoliceStation else a.Division end))tab2 on (a.divisionS=tab2.division)
where a.zone like '%"'+@ZONE+'%' and a.District_Code='+@District+'

--select @sql
select null
exec(@sql)
--SELECT @SQL
END

else
begin

set @sql='select distinct a.zone zone,isnull(TotalMos,0)
TotalMos,isnull(VisitedMos,0) VisitedMos from psdetails a left join
(SELECT distinct COUNT(*) TotalMos,A.zone FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_Cd)
where b.record_status='C' and a.District_code='+@District+' group by A.zone) tab
on (a.zone=tab.zone)
left join
(select distinct count(distinct b.id) VisitedMos,a.zone
from User_registration a left join ('+@SQL2+') b on (a.zone=b.zone and
a.District_cd=b.District_cd)
where a.Mobile_type in ('Tab','BcTab'))
group by a.zone)tab2 on (a.zone=tab2.zone) where a.District_code='+@District+'
select null
exec(@sql)

-- select @sql

END
end
else if (@Type='Details')

```

```
begin
```

```
if @Division in (select ps from psdetails where district_code=@District)
```

```
Begin
```

```
set @PoliceStation=@Division
```

```
set @Division=''
```

```
SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct  
b.id)/cast('+@RowspPage+' as float)) NoOfPages
```

```
FROM '+'('+@SQL2+')'+ 'B
```

```
where zone like '%"'+@ZONE+'%' and Policestation like '%"'+@policestation+'%''
```

```
set @sql='select distinct
```

```
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,  
date_Time,
```

```
MoStatus,Remarks,latitude,longitude,Offender_id,photo,MOLAT,MOLONG
```

```
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time  
desc) RowNumber,
```

```
a.PoliceStation,a.VisitingUID MobileNo,a.vehicle_type police_name,
```

```
OffenderName,PSARRESTED,MobileNo
```

```
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
```

```
a.District_cd
```

```
from ('+@SQL2+') a
```

```
left join User_registration b on (a.VisitingUID=b.Mobile_No)
```

```
WHERE a.zone like '%"'+@ZONE+'%' and a.PoliceStation like '%"'+@policestation+'%''
```

```
and b.District_cd='+@District+')tab
```

```
on (a.ps=tab.PoliceStation and a.District_code=tab.District_cd)
```

```
WHERE a.District_code='+@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
```

```
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
```

```
ORDER BY RowNumber'
```

```
end
```

```
else
```

```
begin
```

```
SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct  
b.id)/cast('+@RowspPage+' as float)) NoOfPages
```

```
FROM '+'('+@SQL2+')'+ 'B
```

```
where zone like '%"'+@ZONE+'%' and division like '%"'+@DIVISION+'%' and
```

```
Policestation like '%"'+@policestation+'%''
```

```
set @sql='select distinct
```

```
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,  
date_Time,
```

```
MoStatus,Remarks,latitude,longitude,Offender_id,photo,MOLAT,MOLONG
```

```
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time  
desc) RowNumber,
```

```
a.PoliceStation,a.VisitingUID MobileNo,a.Vehicle_type police_name,
```

```
OffenderName,PSARRESTED,MobileNo
```

```
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
```

```
a.District_cd
```

```
from ('+@SQL2+') a
```

```
left join User_registration b on (a.VisitingUID=b.Mobile_No)
```

```
WHERE a.zone like '%"'+@ZONE+'%' and a.division like '%"'+@DIVISION+'%' and
```

```
a.PoliceStation like '%"'+@policestation+'%''
```

```
and b.District_cd='+@District+')tab
```

```
on (a.ps=tab.PoliceStation and a.District_code=tab.District_cd)
```

```

WHERE a.District_code='+@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'
end
exec(@SQL3)
exec(@SQL)

--select @SQL3
-- select @SQL

end
else
begin

SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages FROM '+'('+@SQL2+')'+ 'B
where Policestation like '''+@policestation+'%'' and Vehicle_Type like
'''+@zone+'%''

set @sql='select distinct
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,
date_Time,MoStatus,Remarks,
latitude,longitude,Offender_id,photo,MOLAT,MOLONG
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,
a.PoliceStation,a.VisitingUID MobileNo,a.Vehicle_type police_name,
OffenderName,PSARRESTED,MobileNo
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
a.District_Cd from ('+@SQL2+') a
left join User_registration b on (a.VisitingUID=b.Mobile_No)
WHERE a.POLiceStation like '''+@policestation+'%'' and a.Vehicle_Type like
'''+@zone+'%''
and b.District_cd='+@District+')tab
on (a.ps=tab.PoliceStation and a.District_code=tab.District_Cd)
WHERE a.District_Code='+@District+' and
RowNumber BETWEEN (('+@PageNo+' - 1) * '+@RowspPage+' + 1) AND ('+@PageNo+' *
'+@RowspPage+')
ORDER BY RowNumber'

exec(@SQL3)
exec(@SQL)

end

END
else if @Module='AddedPoints'
BEGIN

set @SQL1='select * from
(select a.*,timeslot0=(case
when cast(Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then

```

```

''shift3''
else ''invalidtime''
end)
from zoneWdetails a where a.record_status='C' and a.District_cd='+@District+')tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+'' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+'%'
IF @type='Counts'
begin
if (@@Zone<>'' and @division<>'' and @PoliceStation<>')
begin
set @sql='select distinct a.ps
policestation,tab.PcarsType,isnull(tab.AddedPoints,0)
AddedPoints,isnull(tab3.TotalPoints,0) TotalPoints from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints,a.policestation,a.PcarsType from
User_registration a left join (''+@SQL1+'') b
on (a.PoliceStation=b.PoliceStation and a.PcarsType=b.vehical_type and
a.District_cd=b.district_cd)
where a.Mobile_Type in (''Tab'',''BcTab'') and a.District_cd='+@District+' group by
a.policestation,a.PcarsType)tab
on (a.ps=tab.PoliceStation)
left join
(SELECT count(*) TotalPoints,policestation FROM zoneWdetails where
Record_status='C' and District_cd='+@District+'
group by policestation) tab3 ON (a.ps=tab3.policestation)
where a.zone like ''%'+@ZONE+'%' and a.divisions like ''%'+@DIVISION+'%' and a.ps
like '''+@policestation+'%'
and a.District_code='+@District+'
select null
exec(@sql)
end
else if(@@Zone<>'' and @division<>'' and @PoliceStation='')
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @sql='select distinct a.ps policestation,isnull(tab.AddedPoints,0)
AddedPoints,isnull(tab3.TotalPoints,0) TotalPoints
from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints,a.policestation from User_registration a
left join (''+@SQL1+'') b
on (a.PoliceStation=b.PoliceStation and a.District_Cd=b.district_cd) where
a.Mobile_Type in (''Tab'',''BcTab'')
and a.District_cd='+@District+' group by a.policestation)tab on
(a.ps=tab.PoliceStation)
left join
(SELECT count(*) TotalPoints,policestation FROM zoneWdetails where
Record_status='C'
group by policestation) tab3 ON (a.ps=tab3.policestation)
where a.zone like ''%'+@ZONE+'%' and a.ps like '''+@PoliceStation+'%' and

```



```

a.District_code='+@District+'
end
else
begin
set @sql='select distinct a.ps policestation, isnull(tab.AddedPoints,0)
AddedPoints, isnull(tab3.TotalPoints,0) TotalPoints
from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints, a.policestation from User_registration a
left join ('+@SQL1+') b
on (a.PoliceStation=b.PoliceStation and a.District_Cd=b.district_cd) where
a.Mobile_Type in ('Tab', 'BcTab'))
and a.District_cd='+@District+' group by a.policestation)tab on
(a.ps=tab.PoliceStation)
left join
(SELECT count(*) TotalPoints, policestation FROM zoneWdetails where
Record_status='C')
group by policestation) tab3 ON (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.divisions like '%'+@DIVISION+'%' and
a.District_code='+@District+'
end
select null
exec(@sql)
end
else if(@Zone<>' and @division='' and @PoliceStation='')
begin
set @sql='select distinct a.divisions as division, isnull(tab.AddedPoints,0)
AddedPoints, isnull(tab3.TotalPoints,0) TotalPoints
from (select zone, (case when (Divisions='') or Divisions is null or
Divisions='NULL') then ps else Divisions end)
Divisions, Ps, PsId, pscode, district_code from psdetails) a left join
(SELECT COUNT(distinct B.ID) AddedPoints, (case when (a.division='') or a.Division
is null or a.Division='NULL') Then a.PoliceStation
else a.Division end) division from User_registration a left join ('+@SQL1+') b
on (a.division=b.division and a.District_cd=b.District_cd) where a.Mobile_Type in
('Tab', 'BcTab'))
and a.District_Cd='+@District+' group by (case when (a.division='') or a.Division
is null or a.Division='NULL') Then a.PoliceStation
else a.Division end))tab on (a.divisions=tab.division)
left join
(SELECT count(*) TotalPoints, (case when (division='') or Division is null or
Division='NULL') Then PoliceStation
else Division end) division FROM zoneWdetails where Record_status='C' and
District_Cd='+@District+'
group by (case when (division='') or Division is null or Division='NULL') Then
PoliceStation
else Division end)) tab3 ON (a.divisions=tab3.division)
where a.zone like '%'+@ZONE+'%' and a.District_code='+@District+'
select null
exec(@sql)
--select @sql
end
else
begin
set @sql='select distinct a.zone, isnull(tab.AddedPoints,0)
AddedPoints, isnull(tab3.TotalPoints,0) TotalPoints
from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints, a.zone from User_registration a left join
('+@SQL1+') b
on (a.zone=b.zone and a.District_cd=b.District_cd) where a.Mobile_Type in

```

```

('Tab','BcTab')
and a.District_cd='+@District+' group by a.zone)tab on (a.zone=tab.zone)
left join
(SELECT count(*) TotalPoints,zone FROM zoneWdetails where Record_status='C' and
District_cd='+@District+'
group by zone) tab3 ON (a.zone=tab3.zone)
where a.zone like '%'+@ZONE+'%' and a.District_code='+@District+'
select null
exec(@sql)
end
end
else
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages FROM '+'('+@SQL1+')'+B
where zone like '%'+@ZONE+'%' and Policestation like '''+@policestation+'%''

set @SQL='select rownumber,a.ps
policestation,OfficerName,mobile_no,AreaCovered,sector,date_time,vehical_type,addre
ss,lat,lang,image,b.id
from psdetails a join
(select ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,A.zone,a.division,a.policestation,isnull(b.police_name,' '))
OfficerName,
a.mobile_no,BeatNo
AreaCovered,a.sector,a.date_time,vehical_type,a.address ,a.lat,a.lang,a.image,a.id,
a.District_Cd
from ('+@SQL1+') a left join User_registration b on (a.mobile_no=b.mobile_no)
where a.record_status='C' and B.District_cd='+@District+' and a.zone like
'%'+@ZONE+'%'
and a.PoliceStation like '''+@policestation+'%')b
on (a.ps=b.policestation and a.District_code=b.District_cd)
where a.District_Code='+@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'
end
else
begin
SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages FROM '+'('+@SQL1+')'+B
where zone like '%'+@ZONE+'%' and division like '%'+@DIVISION+'%' and
Policestation like '%'+@policestation+'%''

set @SQL='select rownumber,a.ps
policestation,OfficerName,mobile_no,AreaCovered,sector,date_time,vehical_type,addre
ss,lat,lang,image,b.id
from psdetails a join
(select ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,A.zone,a.division,a.policestation,isnull(b.police_name,' '))
OfficerName,
a.mobile_no,BeatNo
AreaCovered,a.sector,a.date_time,vehical_type,a.address ,a.lat,a.lang,a.image,a.id,
a.District_Cd
from ('+@SQL1+') a left join User_registration b on (a.mobile_no=b.mobile_no)

```

```

where a.record_status='C' and B.District_cd='+@District+' and a.zone like
'''+@ZONE+''
and a.division like '''+@DIVISION+'' and a.PoliceStation like
'''+@policestation+''')b
on (a.ps=b.policestation and a.District_code=b.District_cd)
where a.District_Code='+@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'
end
exec(@SQL3)
exec(@SQL)
end
end
else if @Module='ShiftBasedPoints'
begin
SET @SQL1='select * from
(select DISTINCT a.*,b.image,b.lat as Pointlat,b.lang PointLong,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zonewdetails b join PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C' and
b.District_Cd='+@District+')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000'',103)
and timeslot0 like '''+@Shift+'' '

if @Type='Counts'
BEGIN
set @SQL='select distinct a.ps policestation,Tab3.PCarsType,TimeSlot2
Timeslot,isnull(TotalPoints,0) TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from
(select * from psdetails a cross join (select ''Shift1'' TimeSlot2 union select
''Shift2'' TimeSlot2 union select ''Shift3'' TimeSlot2) b) a left join
(SELECT count(*)TotalPoints,policestation FROM zonewdetails where
Record_status='C' and District_cd='+@District+'
group by policestation) tab ON (a.ps=tab.policestation)
LEFT JOIN
(select count(distinct b.id) VisitedPoints,a.policestation,a.PCarsType,timeslot0
from (select * from User_registration where Mobile_Type in (''Tab'', ''BcTab'')) and
District_cd='+@District+') A LEFT JOIN '+'('+@SQL1+')'+ 'B
ON (a.policestation=b.policestation and a.PcarsType=b.Vehical_type and
a.District_cd=b.District_Cd)
where a.PcarsType like '''+@zone+'' group by
a.policestation,a.PCarsType,timeslot0)tab3

```

```

on (a.ps=tab3.policestation and a.TimeSlot2=tab3.timeslot0)
where a.ps like '''+@policestation+'%' AND a.District_code='+@District+' '

```

```

select null
exec(@sql)
--select @sql
end
ELSE
BEGIN
SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast('+@RowspPage+'
as float)) NoOfPages FROM '+'('+@SQL1+')'+B
where Policestation like '''+@policestation+'%' and Vehical_type like
'''+@zone+'%'

```

```

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,A.latitude,A.longitude,image,Po
intLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBHName
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_cd
from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.PoliceStation like '''+@policestation+'%' and a.Vehical_type like
'''+@zone+'%')tab
on (a.zone=tab.zone and a.Divisions=Tab.Division and a.Ps=Tab.policestation and
a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and RowNumber BETWEEN ((CAST('+@PageNo+' AS
INT) - 1) * CAST('+@RowspPage+' AS INT) + 1) AND (CAST('+@PageNo+' AS INT) *
CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'

```

```

exec(@SQL3)
exec(@SQL)
--SELECT @SQL
END
end
else if @Module='ShiftBasedMOs'
begin
SET @SQL2='select * from
(select a.*, (select top 1 PHOTOGRAPH_PATH from OFFENDERS_PHOTOGRAPH where
PHOTO_VIEW='FRONT' AND OFFENDER_ID=B.OFFENDER_ID) PHOTO,
timeslot0=(case
when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end),b.offenderName,b.PSARRESTED,b.MOBILENO,b.Latitude As MOLAT,b.Longitude as
MOLONG
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C'

```

```

and b.District_cd='+@District+')tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+''', 105),105)+'
08:00:00.000'',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+''',
105)),105)+' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+'%' '

```

```

if @Type='Counts'
BEGIN
set @sql='select distinct a.PoliceStation,a.PCarsType,TimeSlot2
timeslot,isnull(TotalMos,0) TotalMos,isnull(VisitedMos,0) VisitedMos
from (select * from User_registration a cross join (select ''Shift1'' TimeSlot2
union select ''Shift2'' TimeSlot2 union select ''Shift3'' TimeSlot2) b where
Mobile_type in (''Tab'', ''BcTab'') and District_cd='+@District+') a left join
(SELECT distinct COUNT(*) TotalMos,A.PS FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_Code=b.District_cd)
where b.record_status='''C''
and a.District_code='+@District+' group by A.PS) tab on (a.PoliceStation=tab.ps)
left join
(select distinct count(distinct b.id)
VisitedMos,a.PoliceStation,a.PCarsType,b.TimeSlot0
from User_registration a left join (''+@SQL2+') b on
(a.PoliceStation=b.PoliceStation and a.PcarsType=b.Vehicle_Type
and a.District_cd=b.District_cd) where a.District_cd='+@District+'
group by a.PoliceStation,a.PCarsType,b.TimeSlot0)tab2 on
(a.PoliceStation=tab2.PoliceStation and a.PcarsType=tab2.PcarsType and
a.TimeSlot2=tab2.timeslot0)
where a.policestation like '''+@policestation+'%' and a.PcarsType like
'''+@Zone+'%' and a.District_cd='+@District+'

```

```

select null
exec(@sql)
--select @sql
end
ELSE
BEGIN
SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast(''+@RowspPage+' as float)) NoOfPages FROM '+('''+@SQL2+'')+'B
where Policestation like '''+@policestation+'%' and Vehicle_Type like
'''+@zone+'%'

```

```

set @sql='select distinct
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,
date_Time,MoStatus,Remarks,latitude,longitude,Offender_id,photo,MOLAT,MOLONG
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,
a.PoliceStation,a.VisitingUID MobileNo,b.police_name,
OffenderName,PSARRESTED,MobileNo
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
a.District_cd
from (''+@SQL2+') a

```

```

left join User_registration b on (a.VisitingUID=b.Mobile_No)
WHERE a.PoliceStation like '''+@policestation+'''' and a.Vehicle_Type like
'''+@zone+'''' and b.district_cd= '''+@District+''')tab
on (a.ps=tab.PoliceStation and a.district_code=tab.district_cd)
WHERE a.District_code= '''+@District+'' and RowNumber BETWEEN ((''+@PageNo+'' - 1) *
'+@RowspPage+'' + 1)
AND (''+@PageNo+'' * '''+@RowspPage+''')
ORDER BY RowNumber'

```

```

exec(@SQL3)
exec(@SQL)

```

```

END
end

```

```

if @Module='RowdySheeters'
begin
SET @SQL1='select * from
(select DISTINCT
a.*,b.Photo_ID,b.Lat_P ,b.long_P,b.RDS_name,Phone,active,timeslot0=(case
when cast(date_time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(date_time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(date_time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(date_time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from T_CriminalDetails b join t_criminalvisittings a on
(b.criminal_id=a.criminal_id) where b.Rec_status='C'
and b.District_cd= '''+@District+''')tab
where convert(date,date_time,103) between convert(date, '''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105)),105),103)
and convert(datetime,date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE, '''+@fromdate+''', 105),105)+''
08:00:00.000'',103)
and convert(datetime,date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+''',
105)),105)+'' 08:00:00.000'',103)
and timeslot0 like '''+@Shift+''''

```

```

if @Type='Counts'
BEGIN

```

```

if(@Zone<>'' and (@Division<>'' OR @Division='') and @PoliceStation<>')
begin
set @SQL='select distinct a.ps
Policestation,Tab3.PcarsType,isnull(TotalCriminals,0)
TotalCriminals,isnull(VisitedCriminals,0) VisitedCriminals from
psdetails a left join

```

```

(SELECT count(*)TotalCriminals,policestation FROM T_CriminalDetails where
Rec_status='C' and District_cd='+@District+'
group by policestation) tab ON (a.ps=tab.policestation)
LEFT JOIN
(select count( b.criminal_id) VisitedCriminals,a.policestation,a.PCarsType from
User_registration A LEFT JOIN '+'('+@SQL1+')'+ 'B
ON (a.policestation=b.policestation and a.mobile_no=b.VIsitingOfficer)
where a.Mobile_Type in ('Tab','BcTab')) group by
a.policestation,a.PcarsType)tab3
on (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and ISNULL(a.divisions,'') like
'''+@DIVISION+'%' and a.ps like '''+@policestation+'%'
and a.District_code='+@District+'

```

```

select null
exec(@SQL)

```

```

-- select @SQL

```

```

end
else if(@Zone<>'' and @Division<>'' and @PoliceStation='')
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @SQL='select distinct a.ps policestation,isnull(TotalCriminals,0)
TotalCriminals,isnull(VisitedCriminals,0) VisitedCriminals
from psdetails a left join
(SELECT count(*)TotalCriminals,policestation FROM T_CriminalDetails where
Rec_status='C'
and District_cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count( b.criminal_id) VisitedCriminals,policestation from
'+'('+@SQL1+')'+ 'B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.ps like '''+@PoliceStation+'%' and
a.District_Code='+@District+'
End
else
begin
set @SQL='select distinct a.ps policestation,isnull(TotalCriminals,0)
TotalCriminals,isnull(VisitedCriminals,0) VisitedCriminals
from psdetails a left join
(SELECT count(*)TotalCriminals,policestation FROM T_CriminalDetails where
Rec_status='C'
and District_cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count( b.criminal_id) VisitedCriminals,policestation from
'+'('+@SQL1+')'+ 'B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.divisions like '%'+@DIVISION+'%' and

```

```

a.District_Code='+@District+'
end

select null
exec(@SQL)

end
else if(@Zone<>' and @Division='' and @PoliceStation='')
BEGIN

set @SQL='select distinct a.divisions division,isnull(TotalCriminals,0)
TotalCriminals,isnull(VisitedCriminals,0) VisitedCriminals
from (select zone,(case when (Divisions='' or Divisions is null or
Divisions=''NULL'') then ps else Divisions end)
Divisions,Ps,PsId,pscode,district_code from psdetails) a left join
(SELECT count(*)TotalCriminals,(case when (division='' or division is null or
Division=''NULL'') then policestation else division end) division
FROM T_CriminalDetails where Rec_status='C'
and District_cd='+@District+' group by (case when (division='' or division is
null or Division=''NULL'') then policestation else division end)) tab ON
(a.divisions=tab.division)
left join
(select count( b.criminal_id) VisitedCriminals,(case when (b.division='' or
b.Division is null or Division=''NULL'') then PoliceStation else b.Division end)
Division from'+(''+@SQL1+'')+'B
group by (case when (b.division='' or b.Division is null or Division=''NULL'')
then PoliceStation else b.Division end))tab3 on (a.divisions=tab3.division)
where a.zone like ''%'+@ZONE+'%' and a.District_code='+@District+'
select null
exec(@SQL)
--select @SQL

END
ELSE
BEGIN

set @SQL='select distinct a.zone,isnull(TotalCriminals,0)
TotalCriminals,isnull(VisitedCriminals,0) VisitedCriminals
from psdetails a left join
(SELECT count(*)TotalCriminals,zone FROM T_CriminalDetails where Rec_status='C'
and District_cd='+@District+' group by zone) tab ON (a.zone=tab.zone)
left join
(select count( b.criminal_id) VisitedCriminals,zone from '+(''+@SQL1+'')+'B group
by zone)tab3 on (a.zone=tab3.zone)
where a.District_code='+@District+'
select null
exec(@SQL)

-- select @SQL

END
END
ELSE if (@type='Details')
BEGIN
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

```



```

SET @SQL3='SELECT COUNT(B.criminal_id)
TotalCriminals,ceiling(COUNT(B.criminal_id)/cast('+@RowspPage+' as float))
NoOfPages FROM '+'('+@SQL1+')'+ 'B
where zone like ''%'+@ZONE+'%' and Policestation like ''%'+@policestation+'%'

```

```

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.VisitingOfficer,Status,Tab.[Date_Time], Phone as mobile_no,
tab.RodwySheetername,tab.Vehicle_type,tab.remarks,lat_p ,long_p ,photo_path as
photo_id,tab.Criminal_Id from psdetails a join
(select ROW_NUMBER() over(order by A.[Date_Time] desc)
RowNumber,b.VisitingOfficer,b.mobile_no,A.MobileNo,Active as Status,Phone,
A.[date_time] as [DateTime],A.RDS_Name
RodwySheetername,A.Vehicle_type,remarks,a.Zone,b.Division,b.policestation,a.crimina
l_id,lat_p ,long_p ,
()photo_id,
a.District_cd ,A.criminal_id
from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.zone like ''%'+@ZONE+'%' and a.POLICEStation like
'''+@policestation+'%')tab
left join (select Rw,criminal_id,Photo_path from (select row_number ()over
(partition by criminal_id order by created_on desc) rw,
Criminal_id,photo_path from T_Criminal_Photos where photo_path is not null )tab11
where rw=1 )v on (tab.Criminal_ID=v.Crimi

```

```

nal_id)
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'

```

```

end
else
Begin
SET @SQL3='SELECT COUNT(B.criminal_id)
TotalCriminals,ceiling(COUNT(B.criminal_id)/cast('+@RowspPage+' as float))
NoOfPages FROM '+'('+@SQL1+')'+ 'B
where zone like ''%'+@ZONE+'%' and (division like ''%'+@Division+'%') and
Policestation like '''+@policestation+'%'

```

```

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.VisitingOfficer,Status,Tab.[Date_Time], Phone as mobile_no,
tab.RodwySheetername,tab.Vehicle_type,tab.remarks,lat_p ,long_p ,photo_path as
photo_id,tab.Criminal_Id from psdetails a join
(select ROW_NUMBER() over(order by A.[Date_Time] desc)
RowNumber,VisitingOfficer,Mobile_No,Active as Status,Phone,
A.[Date_Time],A.RDS_Name
RodwySheetername,A.Vehicle_type,remarks,a.Zone,b.Division,b.policestation,a.CRIMINA
L_ID,
a.District_cd, lat_p ,long_p ,photo_id
from ('+@SQL1+') a left join User_registration b on (a.VisitingOfficer=b.mobile_no)

WHERE a.zone like ''%'+@ZONE+'%' and (a.division like ''%'+@Division+'%') and
a.POLICEStation like '''+@policestation+'%')tab

```

```

left join (select Rw,criminal_id,Photo_path from (select row_number ()over
(partition by criminal_id order by created_on desc) rw,Criminal_id,photo_path
from T_Criminal_Photos where photo_path is not null )tab11 where rw=1 )v on
(tab.Criminal_ID=v.Criminal_id)
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'
End

exec(@SQL3)
exec(@SQL)
--SELECT @SQL3
--SELECT @SQL

end
ELSE
BEGIN

SET @SQL3='SELECT COUNT( distinct B.criminal_id) TotalCriminals FROM
'+(''+@SQL1+'')+'B
where Policestation like ''%'+@policestation+'%' and division like
''%'+@Division+'%' and zone like ''%'+@zone+'%'

set @sql='select DISTINCT tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,Status,Phone as mobile_no,
tab.RodwySheetername,lat_p ,long_p , photo_id,Criminal_Id from psdetails a join
(select ROW_NUMBER() over(order by CRIMINAL_ID ) RowNumber,Active as Status,Phone,
A.[Date_Time],A.RDS_Name
RodwySheetername,A.Vehicle_type,remarks,a.Zone,b.Division,b.policestation,a.latitud
e,a.longitude,lat_p ,long_p ,photo_id,
a.District_Cd,cRIMINAL_id
from (''+@SQL1+'') a left join User_registration b on (a.VisitingOfficer=b.mobile_no)

WHERE a.PoliceStation like '''+@policestation+'%' and a.ZONE like ''%'+@zone+'%'
and b.District_cd='+@District+')tab
on (a.zone=tab.zone and a.Divisions=Tab.Division and a.Ps=Tab.policestation and
a.District_Code=tab.District_Cd)
WHERE a.District_Code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
AND RowNumber=1
ORDER BY RowNumber'

exec(@SQL3)
exec(@SQL)
--SELECT @SQL3
--SELECT @SQL

end
end
END
GO
/***** Object: StoredProcedure [dbo].[Sp_WebDashBoardDetails_Test] Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
-- Sp_WebDashBoardDetails '', '', '', 'Mooffenders', 'counts', '', '01-12-2020', '10-12-2020', '1', '30', 'cp_hyderabad'

--select * from T_CriminalDetails where Division='BEGUMPET'

--select * from T_CriminalVisitings where Division='begumpet'

CREATE Procedure [dbo].[Sp_WebDashBoardDetails_Test]
-- Sp_WebDashBoardDetails_test 'L.B.Nagar', 'L.B.Nagar Division', 'Chaitanyapuri PS', 'pointbooks', 'details', '1', '31-10-2019', '31-10-2019', '1', '30', 'cp_rachakonda'
(
@Zone nvarchar(50)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@Module nvarchar(150)='',
@Type nvarchar(50)='',
@Shift NVARCHAR(50)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@PageNo varchar(10)='1',
@RowspPage varchar(10)='30',
@MobileNo nvarchar(150)='CP'
)
AS
BEGIN
Declare @District nvarchar(20)='2023'

set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)

if @FromDate='' and @ToDate=''
BEGIN
SET @FromDate=CONVERT(VARCHAR(30), GETDATE(), 105)
SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
END
ELSE IF (@FromDate='' AND @ToDate<>'')
begin
set @FromDate=CONVERT(VARCHAR(30), GETDATE(), 105)
SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
end
ELSE IF (@FromDate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30), GETDATE(), 105)
end
else
BEGIN
SET @FromDate=@FROMDATE
SET @ToDate=@ToDate
END

DECLARE @SQL NVARCHAR(MAX), @SQL1 NVARCHAR(MAX), @SQL2 NVARCHAR(MAX), @SQL3 NVARCHAR(MAX)

if @zone in (select isnull(Divisions,ps) from PSDETAILS where district_code=@District)
Begin
set @Division=@zone
set @zone=(select Distinct zone from psdetails where isnull(Divisions,ps) in

```

```
(select isnull(Divisions,ps) from PSDETAILS where district_code=@District)
and isnull(Divisions,ps)=@Zone)
End
```

```
if (@zone<>' ' and @Division=' ' and @PoliceStation<>' ')
Begin
set @Division=@PoliceStation
End
```

```
if @Module='PointBooks'
begin
```

```
SET @SQL1='select * from
(select DISTINCT a.*,b.image,b.lat as Pointlat,b.lang
PointLong,b.PBH_Name,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zonewdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status=''C''
and b.record_status=''C''
and b.District_cd='+@District+')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+'' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+'%''
```

```
if @Type='Counts'
BEGIN
if(@@Zone<>' ' and @Division<>' ' and @PoliceStation<>' ')
begin
```

```
set @SQL='select distinct a.ps policestation,Tab3.PCarsType,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints from
psdetails a left join
(SELECT count(*)TotalPoints,policestation FROM zonewdetails where
Record_status=''C'' and District_cd='+@District+'
group by policestation) tab ON (a.ps=tab.policestation)
LEFT JOIN
(select count(distinct b.id) VisitedPoints,a.policestation,a.PCarsType from
User_registration A LEFT JOIN '+'(@SQL1+')'+ 'B
ON (a.policestation=b.policestation and a.PcarsType=b.Vehical_type)
where a.Mobile_Type in (''Tab'',''BcTab'') group by
a.policestation,a.PCarsType)tab3
on (a.ps=tab3.policestation)
```

```

where a.zone like ''%'+@ZONE+'%' and a.ps like '''+@policestation+'%'
and a.District_code=''+@District+'''

select null

exec(@SQL)

end
else if(@Zone<>'' and @Division<>'' and @PoliceStation='')
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @SQL='select distinct a.ps policestation,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from psdetails a left join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status='C'
and District_cd=''+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count(distinct b.id) VisitedPoints,policestation from '+'('+@SQL1+')'+B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like ''%'+@ZONE+'%' and a.ps like '''+@PoliceStation+'%' and
a.District_Code=''+@District+'''
End
else
begin
set @SQL='select distinct a.ps policestation,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from psdetails a left join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status='C'
and District_cd=''+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count(distinct b.id) VisitedPoints,policestation from '+'('+@SQL1+')'+B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like ''%'+@ZONE+'%' and a.divisions like ''%'+@DIVISION+'%' and
a.District_Code=''+@District+'''
end
select null
-- select @SQL
exec(@SQL)

end
else if(@Zone<>'' and @Division='' and @PoliceStation='')
BEGIN

set @SQL='select distinct a.divisions division,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from (select zone,(case when (Divisions='') or Divisions is null or
Divisions='NULL') then ps else Divisions end)
Divisions,Ps,PsId,pscode,district_code from psdetails) a left join
(SELECT count(*)TotalPoints,(case when (division='') or division is null or

```

```

Division='NULL') then policestation else division end) division
FROM zoneWdetails where Record_status='C'
and District_cd='+@District+' group by (case when (division='' or division is
null or Division='NULL') then policestation else division end)) tab ON
(a.divisions=tab.division)
left join
(select count(distinct b.id) VisitedPoints,(case when (b.division='' or
b.Division is null or Division='NULL') then PoliceStation else b.Division end)
Division from '+'+'+'+'B
group by (case when (b.division='' or b.Division is null or Division='NULL')
then PoliceStation else b.Division end))tab3 on (a.divisions=tab3.division)
where a.zone like '%"'+@ZONE+'%' and a.District_code='+@District+'
select null
exec(@SQL)
--select @SQL

```

```

END
ELSE
BEGIN

```

```

set @SQL='select distinct a.zone,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from psdetails a left join
(SELECT count(*)TotalPoints,zone FROM zoneWdetails where Record_status='C'
and District_cd='+@District+' group by zone) tab ON (a.zone=tab.zone)
left join
(select count(distinct b.id) VisitedPoints,zone from '+'+'+'B group by
zone)tab3 on (a.zone=tab3.zone)
where a.District_code='+@District+'
select null
exec(@SQL)

```

```

END
END

```

```

ELSE if (@type='Details')
BEGIN
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

```

```

SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast('+@RowspPage+'
as float)) NoOfPages FROM '+'+'+'B
where zone like '%"'+@ZONE+'%' and Policestation like '%"'+@policestation+'%'

```

```

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,tab.latitude,tab.longitude,imag
e,PointLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBH_Name
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_cd
from '+'+'+' a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.zone like '%"'+@ZONE+'%' and a.PoliceStation like
'"'+@policestation+'%')tab

```

```

on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'
end
else
Begin
SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast('+@RowspPage+'
as float)) NoOfPages FROM '+'('+@SQL1+')'+B
where zone like '''+@ZONE+'%' and (division like '''+@Division+'%') and
Policestation like '''+@policestation+'%'

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,tab.latitude,tab.longitude,imag
e,PointLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBH_Name
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_cd
from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.zone like '''+@ZONE+'%' and (a.division like '''+@Division+'%') and
a.PoliceStation like '''+@policestation+'%')tab
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'
End

exec(@SQL3)
exec(@SQL)
--SELECT @SQL3
--SELECT @SQL

end
ELSE
BEGIN

SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast('+@RowspPage+'
as float)) NoOfPages FROM '+'('+@SQL1+')'+B
where Policestation like '''+@policestation+'%' and Vehical_type like
'''+@zone+'%'

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,A.latitude,A.longitude,image,Po
intLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBH_Name
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_Cd

```

```

from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.PoliceStation like '''+@policestation+'%' and a.Vehical_type like
'''+@zone+'%' and b.District_cd='+@District+')tab
on (a.zone=tab.zone and a.Divisions=Tab.Division and a.Ps=Tab.policestation and
a.District_Code=tab.District_Cd)
WHERE a.District_Code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'

exec(@SQL3)
exec(@SQL)
--SELECT @SQL3
--SELECT @SQL

end
end
else if @Module='Mooffenders'
BEGIN
SET @SQL2='select * from
(select a.*, (select PHOTOGRAPH_PATH from (select row_number() over( partition by
offender_id order by id)rw, PHOTOGRAPH_PATH
from OFFENDERS_PHOTOGRAPH where PHOTO_VIEW='FRONT' AND OFFENDER_ID=B.OFFENDER_ID
)tab where rw=1) photo,
timeslot0=(case
when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end), b.offenderName, b.PSARRESTED, b.MOBILENO, b.Latitude As MOLAT, b.Longitude as
MOLONG
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C'
and b.District_Cd='+@District+')tab
where convert(date, Date_Time, 103) between convert(date, '''+@fromdate+''', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+'',
105)), 105), 103)
and convert(datetime, Date_Time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+'', 105), 105)+''
08:00:00.000'', 103)
and convert(datetime, Date_Time, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+'',
105)), 105)+'' 08:00:00.000'', 103)
and timeslot0 like '''+@Shift+'%' '

--select @sql2

if @Type='Counts'
BEGIN
if(@Zone<>'' and @Division<>'' and @PoliceStation<>')
begin

set @sql='select distinct a.PoliceStation, a.PCarsType, isnull(TotalMos, 0)
TotalMos, isnull(VisitedMos, 0) VisitedMos

```



```

from (select * from User_registration where Mobile_type in ('Tab','BcTab')) and
District_Cd='+@District+') a
left join
(SELECT distinct COUNT(*) TotalMos,A.PS FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_cd)
where b.record_status='C'
and a.District_code='+@District+' group by A.PS) tab on (a.Policestation=tab.ps)
left join
(select distinct count(distinct b.id) VisitedMos,a.Policestation,a.PCarsType
from User_registration a left join ('+@SQL2+') b
on (a.Policestation=b.PoliceStation and a.PcarsType=b.Vehicle_Type and
a.District_cd=b.District_cd)
group by a.Policestation,a.PCarsType)tab2 on (a.Policestation=tab2.PoliceStation
and a.PcarsType=tab2.PcarsType)
where a.zone like '%'+@ZONE+'%' and a.policestation like '''+@policestation+'%'
and a.District_cd='+@District+'

--select @sql
select null
exec(@sql)
-- select @sql

END
else if(@Zone<>' and @Division<>' and @PoliceStation='') )
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @sql='select distinct a.policestation,isnull(TotalMos,0)
TotalMos,isnull(VisitedMos,0) VisitedMos
from (select * from User_registration where Mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') a
left join
(SELECT distinct COUNT(*) TotalMos,A.ps FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_cd)
where b.record_status='C' and a.District_code='+@District+' group by A.ps) tab on
(a.policestation=tab.ps)
left join
(select distinct count(distinct b.id) VisitedMos,a.policestation
from User_registration a left join ('+@SQL2+') b on
(a.policestation=b.policestation and a.District_Cd=b.District_Cd)
group by a.policestation)tab2 on (a.policestation=tab2.policestation)
where a.zone like '%'+@ZONE+'%' and a.Policestation like '''+@PoliceStation+'%'
and a.District_cd='+@District+'

end
else
begin

set @sql='select distinct a.policestation,isnull(TotalMos,0)
TotalMos,isnull(VisitedMos,0) VisitedMos
from (select * from User_registration where Mobile_type in ('Tab','BcTab')) and
District_cd='+@District+') a
left join
(SELECT distinct COUNT(*) TotalMos,A.ps FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_cd)

```

```

where b.record_status='C' and a.District_code='+@District+' group by A.ps) tab on
(a.policestation=tab.ps)
left join
(select distinct count(distinct b.id) VisitedMos,a.policestation
from User_registration a left join ('+@SQL2+') b on
(a.policestation=b.policestation and a.District_Cd=b.District_Cd)
group by a.policestation)tab2 on (a.policestation=tab2.policestation)
where a.zone like '%'+@ZONE+'%' and a.division like '%'+@DIVISION+'%'
and a.District_cd='+@District+'

end
select null
exec(@sql)
-- select @sql

END

else if(@Zone<>' and @Division='' and @PoliceStation='' )
begin

set @sql='select Distinct a.divisions division,isnull(TotalMos,0)
TotalMos,isnull(VisitedMos,0) VisitedMos
from (select zone,(case when (Divisions='') or Divisions is null or
Divisions='NULL') then ps else Divisions end)
Divisions,Ps,PsId,pscode,district_code from psdetails) a left join
(SELECT distinct COUNT(*) TotalMos,(case when (a.Divisions='') or a.Divisions is
null or a.Divisions='NULL') then a.ps else a.Divisions end) divisions FROM
PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_Cd)
where b.record_status='C' and a.District_code='+@District+'
group by (case when (a.Divisions='') or a.Divisions is null or
a.Divisions='NULL') then ps else a.Divisions end)) tab on
(a.divisionS=tab.divisions)
left join
(select distinct count(distinct b.id) VisitedMos,(case when (a.Division='') or
a.Division is null or a.Division='NULL') then a.PoliceStation else a.Division
end) division
from User_registration a left join ('+@SQL2+') b on
(a.Policestation=b.Policestation and a.District_Cd=b.District_cd)
group by (case when (a.Division='') or a.Division is null or a.Division='NULL')
then a.PoliceStation else a.Division end))tab2 on (a.divisionS=tab2.division)
where a.zone like '%'+@ZONE+'%' and a.District_Code='+@District+'

--select @sql
select null
exec(@sql)
--SELECT @SQL
END

else
begin

set @sql='select distinct a.zone zone,isnull(TotalMos,0)
TotalMos,isnull(VisitedMos,0) VisitedMos from psdetails a left join
(SELECT distinct COUNT(*) TotalMos,A.zone FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_Cd)
where b.record_status='C' and a.District_code='+@District+' group by A.zone) tab
on (a.zone=tab.zone)
left join

```

```

(select distinct count(distinct b.id) VisitedMos,a.zone
from User_registration a left join ('+@SQL2+') b on (a.zone=b.zone and
a.District_cd=b.District_cd)
where a.Mobile_type in ('Tab','BcTab'))
group by a.zone)tab2 on (a.zone=tab2.zone) where a.District_code='+@District+'
select null
exec(@sql)

-- select @sql

END
end
else if (@Type='Details')
begin

if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages
FROM '+'('+@SQL2+')'+ 'B
where zone like ''%'+@ZONE+'%' and Policestation like '''+@policestation+'%''

set @sql='select distinct
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,
date_Time,
MoStatus,Remarks,latitude,longitude,Offender_id,photo,MOLAT,MOLONG
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time
desc) RowNumber,
a.PoliceStation,a.VisitingUID MobileNo,b.police_name,
OffenderName,PSARRESTED,MobileNo
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
a.District_cd
from ('+@SQL2+') a
left join User_registration b on (a.VisitingUID=b.Mobile_No)
WHERE a.zone like ''%'+@ZONE+'%' and a.PoliceStation like '''+@policestation+'%'
and b.District_cd='+@District+')tab
on (a.ps=tab.PoliceStation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'

end
else
begin

SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages
FROM '+'('+@SQL2+')'+ 'B
where zone like ''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' and
Policestation like ''%'+@policestation+'%''

set @sql='select distinct
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,
date_Time,

```

```

MoStatus,Remarks,latitude,longitude,Offender_id,photo,MOLAT,MOLONG
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time
desc) RowNumber,
a.PoliceStation,a.VisitingUID MobileNo,b.police_name,
OffenderName,PSARRESTED,MobileNo
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
a.District_cd
from ('+@SQL2+') a
left join User_registration b on (a.VisitingUID=b.Mobile_No)
WHERE a.zone like '%'+@ZONE+'%' and a.division like '%'+@DIVISION+'%' and
a.PoliceStation like '''+@policestation+'%'
and b.District_cd='+@District+')tab
on (a.ps=tab.PoliceStation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'
end
exec(@SQL3)
exec(@SQL)

```

```

--select @SQL3
-- select @SQL

```

```

end
else
begin

```

```

SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages FROM '+'('+@SQL2+')'+ 'B
where Policestation like '''+@policestation+'%' and Vehicle_Type like
'''+@zone+'%'

```

```

set @sql='select distinct
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,
date_Time,MoStatus,Remarks,
latitude,longitude,Offender_id,photo,MOLAT,MOLONG
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,
a.PoliceStation,a.VisitingUID MobileNo,b.police_name,
OffenderName,PSARRESTED,MobileNo
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
a.District_Cd from ('+@SQL2+') a
left join User_registration b on (a.VisitingUID=b.Mobile_No)
WHERE a.PoliceStation like '''+@policestation+'%' and a.Vehicle_Type like
'''+@zone+'%'
and b.District_cd='+@District+')tab
on (a.ps=tab.PoliceStation and a.District_code=tab.District_Cd)
WHERE a.District_Code='+@District+' and
RowNumber BETWEEN (('+@PageNo+' - 1) * '+@RowspPage+' + 1) AND ('+@PageNo+' *
'+@RowspPage+')
ORDER BY RowNumber'

```

```

exec(@SQL3)
exec(@SQL)

```

```

end

```

```

END
else if @Module='AddedPoints'
BEGIN

set @SQL1='select * from
(select a.*,timeslot0=(case
when cast(Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails a where a.record_status='C' and a.District_cd='+@District+')tab
where convert(date,Date_Time,103) between convert(date,'''+@fromdate+''',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,'''+@fromdate+''', 105),105)+'
08:00:00.000'',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'''+@todate+''',
105)),105)+' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+'%'
IF @type='Counts'
begin
if (@Zone<>'' and @division<>'' and @PoliceStation<>')
begin
set @sql='select distinct a.ps
policestation,tab.PcarsType,isnull(tab.AddedPoints,0)
AddedPoints,isnull(tab3.TotalPoints,0) TotalPoints from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints,a.policestation,a.PcarsType from
User_registration a left join (''+@SQL1+') b
on (a.PoliceStation=b.PoliceStation and a.PcarsType=b.vehical_type and
a.District_cd=b.district_cd)
where a.Mobile_Type in (''Tab'', ''BcTab'') and a.District_cd='+@District+' group by
a.policestation,a.PcarsType)tab
on (a.ps=tab.PoliceStation)
left join
(SELECT count(*) TotalPoints,policestation FROM zoneWdetails where
Record_status='C' and District_cd='+@District+'
group by policestation) tab3 ON (a.ps=tab3.policestation)
where a.zone like ''%'+@ZONE+'%' and a.divisions like ''%'+@DIVISION+'%' and a.ps
like '''+@policestation+'%'
and a.District_code='+@District+'
select null
exec(@sql)
end
else if(@Zone<>'' and @division<>'' and @PoliceStation='')
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @sql='select distinct a.ps policestation,isnull(tab.AddedPoints,0)

```

```

AddedPoints,isnull(tab3.TotalPoints,0) TotalPoints
from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints,a.policestation from User_registration a
left join ('+@SQL1+') b
on (a.PoliceStation=b.PoliceStation and a.District_Cd=b.district_cd) where
a.Mobile_Type in ('Tab','BcTab'))
and a.District_cd='+@District+' group by a.policestation)tab on
(a.ps=tab.PoliceStation)
left join
(SELECT count(*) TotalPoints,policestation FROM zoneWdetails where
Record_status='C')
group by policestation) tab3 ON (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.ps like '''+@PoliceStation+'%' and
a.District_code='+@District+'
end
else
begin
set @sql='select distinct a.ps policestation,isnull(tab.AddedPoints,0)
AddedPoints,isnull(tab3.TotalPoints,0) TotalPoints
from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints,a.policestation from User_registration a
left join ('+@SQL1+') b
on (a.PoliceStation=b.PoliceStation and a.District_Cd=b.district_cd) where
a.Mobile_Type in ('Tab','BcTab'))
and a.District_cd='+@District+' group by a.policestation)tab on
(a.ps=tab.PoliceStation)
left join
(SELECT count(*) TotalPoints,policestation FROM zoneWdetails where
Record_status='C')
group by policestation) tab3 ON (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.divisions like '%'+@DIVISION+'%' and
a.District_code='+@District+'
end
select null
exec(@sql)
end
else if(@Zone<>'' and @division='' and @PoliceStation='')
begin
set @sql='select distinct a.divisions as division,isnull(tab.AddedPoints,0)
AddedPoints,isnull(tab3.TotalPoints,0) TotalPoints
from (select zone,(case when (Divisions='') or Divisions is null or
Divisions='NULL') then ps else Divisions end)
Divisions,Ps,PsId,pscode,district_code from psdetails) a left join
(SELECT COUNT(distinct B.ID) AddedPoints,(case when (a.division='') or a.Division
is null or a.Division='NULL') Then a.PoliceStation
else a.Division end) division from User_registration a left join ('+@SQL1+') b
on (a.division=b.division and a.District_cd=b.District_cd) where a.Mobile_Type in
('Tab','BcTab'))
and a.District_Cd='+@District+' group by (case when (a.division='') or a.Division
is null or a.Division='NULL') Then a.PoliceStation
else a.Division end))tab on (a.divisions=tab.division)
left join
(SELECT count(*) TotalPoints,(case when (division='') or Division is null or
Division='NULL') Then PoliceStation
else Division end) division FROM zoneWdetails where Record_status='C' and
District_Cd='+@District+'
group by (case when (division='') or Division is null or Division='NULL') Then
PoliceStation
else Division end)) tab3 ON (a.divisions=tab3.division)

```

```

where a.zone like '%' + @ZONE + '%' and a.District_code = '@District+'
select null
exec(@sql)
--select @sql
end
else
begin
set @sql='select distinct a.zone,isnull(tab.AddedPoints,0)
AddedPoints,isnull(tab3.TotalPoints,0) TotalPoints
from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints,a.zone from User_registration a left join
('+@SQL1+') b
on (a.zone=b.zone and a.District_cd=b.District_cd) where a.Mobile_Type in
('Tab','BcTab'))
and a.District_cd='@District+' group by a.zone)tab on (a.zone=tab.zone)
left join
(SELECT count(*) TotalPoints,zone FROM zoneWdetails where Record_status='C' and
District_cd='@District+'
group by zone) tab3 ON (a.zone=tab3.zone)
where a.zone like '%' + @ZONE + '%' and a.District_code = '@District+'
select null
exec(@sql)
end
end
else
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages FROM '+'('+@SQL1+')'+ 'B
where zone like '%' + @ZONE + '%' and Policestation like '+' + @policestation + '%'

set @SQL='select rownumber,a.ps
policestation,OfficerName,mobile_no,AreaCovered,sector,date_time,vehical_type,addre
ss,lat,lang,image,b.id
from psdetails a join
(select ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,A.zone,a.division,a.policestation,isnull(b.police_name,' '))
OfficerName,
a.mobile_no,BeatNo
AreaCovered,a.sector,a.date_time,vehical_type,a.address ,a.lat,a.lang,a.image,a.id,
a.District_Cd
from ('+@SQL1+') a left join User_registration b on (a.mobile_no=b.mobile_no)
where a.record_status='C' and B.District_cd='@District+' and a.zone like
'%' + @ZONE + '%'
and a.PoliceStation like '+' + @policestation + '%')b
on (a.ps=b.policestation and a.District_code=b.District_cd)
where a.District_Code='@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'
end
else
begin
SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages FROM '+'('+@SQL1+')'+ 'B
where zone like '%' + @ZONE + '%' and division like '%' + @DIVISION + '%' and

```

```
Policestation like '%' + @policestation + '%'
```

```
set @SQL='select rownumber,a.ps
policestation,OfficerName,mobile_no,AreaCovered,sector,date_time,vehical_type,addre
ss,lat,lang,image,b.id
from psdetails a join
(select ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,A.zone,a.division,a.policestation,isnull(b.police_name,' ')
OfficerName,
a.mobile_no,BeatNo
AreaCovered,a.sector,a.date_time,vehical_type,a.address ,a.lat,a.lang,a.image,a.id,
a.District_Cd
from ('+@SQL1+') a left join User_registration b on (a.mobile_no=b.mobile_no)
where a.record_status='C' and B.District_cd='+@District+' and a.zone like
'%' + @ZONE + '%'
and a.division like '%' + @DIVISION + '%' and a.PoliceStation like
'%' + @policestation + '%')b
on (a.ps=b.policestation and a.District_code=b.District_cd)
where a.District_Code='+@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'
end
exec(@SQL3)
exec(@SQL)
end
end
else if @Module='ShiftBasedPoints'
begin
SET @SQL1='select * from
(select DISTINCT a.*,b.image,b.lat as Pointlat,b.lang PointLong,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zonewdetails b join PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C' and
b.District_Cd='+@District+')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000',103)
and timeslot0 like '%' + @Shift + '%' '

if @Type='Counts'
BEGIN
set @SQL='select distinct a.ps policestation,Tab3.PCarsType,TimeSlot2
Timeslot,isnull(TotalPoints,0) TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from
```



```

(select * from psdetails a cross join (select 'Shift1' TimeSlot2 union select
'Shift2' TimeSlot2 union select 'Shift3' TimeSlot2) b) a left join
(SELECT count(*)TotalPoints,policestation FROM zonewdetails where
Record_status='C' and District_cd='+@District+'
group by policestation) tab ON (a.ps=tab.policestation)
LEFT JOIN
(select count(distinct b.id) VisitedPoints,a.policestation,a.PCarsType,timeslot0
from (select * from User_registration where Mobile_Type in ('Tab','BcTab')) and
District_cd='+@District+') A LEFT JOIN '+'('+@SQL1+')'+B
ON (a.policestation=b.policestation and a.PcarsType=b.Vehical_type and
a.District_cd=b.District_Cd)
where a.PcarsType like '%"'+@zone+'%' group by
a.policestation,a.PCarsType,timeslot0)tab3
on (a.ps=tab3.policestation and a.TimeSlot2=tab3.timeslot0)
where a.ps like '"'+@policestation+'%' AND a.District_code='+@District+' '

```

```

select null
exec(@sql)
--select @sql
end
ELSE
BEGIN
SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast('+@RowspPage+'
as float)) NoOfPages FROM '+'('+@SQL1+')'+B
where Policestation like '"'+@policestation+'%' and Vehical_type like
'"'+@zone+'%'

```

```

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,A.latitude,A.longitude,image,Po
intLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBHName
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_cd
from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.Policestation like '"'+@policestation+'%' and a.Vehical_type like
'"'+@zone+'%')tab
on (a.zone=tab.zone and a.Divisions=Tab.Division and a.Ps=Tab.policestation and
a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and RowNumber BETWEEN ((CAST('+@PageNo+' AS
INT) - 1) * CAST('+@RowspPage+' AS INT) + 1) AND (CAST('+@PageNo+' AS INT) *
CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'

```

```

exec(@SQL3)
exec(@SQL)
--SELECT @SQL
END
end

```

```

else if @Module='ShiftBasedMOS'
begin

```

```

SET @SQL2='select * from
(select a.*, (select top 1 PHOTOGRAPH_PATH from OFFENDERS_PHOTOGRAPH where
PHOTO_VIEW='FRONT' AND OFFENDER_ID=B.OFFENDER_ID) PHOTO,
timeslot0=(case

```

```

when cast(a.Date_Time as time) between '08:00:00.000' and '13:59:59.000' then
    'shift1'
when cast(a.Date_Time as time) between '14:00:00.000' and '19:59:59.000' then
    'shift2'
when cast(a.Date_Time as time) between '20:00:00.000' and '23:59:59.000' then
    'shift3'
when cast(a.Date_Time as time) between '00:00:00.000' and '07:59:59.000' then
    'shift3'
else 'invalidtime'
end),b.offenderName,b.PSARRESTED,b.MOBILENO,b.Latitude As MOLAT,b.Longitude as
MOLONG
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C'
and b.District_cd='+@District+')tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%' '

```

```

if @Type='Counts'
BEGIN
set @sql='select distinct a.PoliceStation,a.PCarsType,TimeSlot2
timeslot,isnull(TotalMos,0) TotalMos,isnull(VisitedMos,0) VisitedMos
from (select * from User_registration a cross join (select 'Shift1' TimeSlot2
union select 'Shift2' TimeSlot2 union select 'Shift3' TimeSlot2) b where
Mobile_type in ('Tab','BcTab') and District_cd='+@District+') a left join
(SELECT distinct COUNT(*) TotalMos,A.PS FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_Code=b.District_cd)
where b.record_status='C'
and a.District_code='+@District+' group by A.PS) tab on (a.PoliceStation=tab.ps)
left join
(select distinct count(distinct b.id)
VisitedMos,a.PoliceStation,a.PCarsType,b.TimeSlot0
from User_registration a left join ('+@SQL2+') b on
(a.PoliceStation=b.PoliceStation and a.PcarsType=b.Vehicle_Type
and a.District_cd=b.District_cd) where a.District_cd='+@District+'
group by a.PoliceStation,a.PCarsType,b.TimeSlot0)tab2 on
(a.PoliceStation=tab2.PoliceStation and a.PcarsType=tab2.PcarsType and
a.TimeSlot2=tab2.timeslot0)
where a.policestation like '''+@policestation+'%' and a.PcarsType like
'''+@Zone+'%' and a.District_cd='+@District+'

```

```

select null
exec(@sql)
--select @sql
end
ELSE
BEGIN
SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages FROM '+'('+@SQL2+')'+ 'B
where PoliceStation like '''+@policestation+'%' and Vehicle_Type like

```

```
'%' + @zone + '%''
```

```
set @sql='select distinct
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,
date_Time,MoStatus,Remarks,latitude,longitude,Offender_id,photo,MOLAT,MOLONG
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,
a.PoliceStation,a.VisitingUID MobileNo,b.police_name,
OffenderName,PSARRESTED,MobileNo
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
a.District_cd
from ('+@SQL2+') a
left join User_registration b on (a.VisitingUID=b.Mobile_No)
WHERE a.PoliceStation like '''+@policestation+'%' and a.Vehicle_Type like
''%' + @zone + '%'' and b.district_cd=''+@District+')tab
on (a.ps=tab.PoliceStation and a.district_code=tab.district_cd)
WHERE a.District_code=''+@District+' and RowNumber BETWEEN ((''+@PageNo+' - 1) *
'+@RowspPage+' + 1)
AND (''+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'
```

```
exec(@SQL3)
exec(@SQL)
```

```
END
end
```

```
if @Module='RowdySheeters'
begin
SET @SQL1='select * from
(select DISTINCT
a.*,b.Photo_ID,b.Lat_P ,b.long_P,b.RDS_name,Phone,active,timeslot0=(case
when cast(date_time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(date_time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(date_time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(date_time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from T_CriminalDetails b join t_criminalvisitings a on
(b.criminal_id=a.criminal_id) where b.Rec_status='C'
and b.District_cd=''+@District+')tab
where convert(date,date_time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000'',103)
and timeslot0 like ''%' + @Shift + '%''
```

```

if @Type='Counts'
BEGIN

if(@Zone<>' ' and (@Division<>' ' OR @Division='') and @PoliceStation<>' ')
begin
set @SQL='select distinct a.ps
Policestation,Tab3.PcarsType,isnull(TotalCriminals,0)
TotalCriminals,isnull(VisitedCriminals,0) VisitedCriminals from
psdetails a left join
(SELECT count(*)TotalCriminals,policestation FROM T_CriminalDetails where
Rec_status='C' and District_cd='+@District+'
group by policestation) tab ON (a.ps=tab.policestation)
LEFT JOIN
(select count( b.criminal_id) VisitedCriminals,a.policestation,a.PCarsType from
User_registration A LEFT JOIN '+'('+@SQL1+')'+'B
ON (a.policestation=b.policestation and a.mobile_no=b.VisitingOfficer)
where a.Mobile_Type in ('Tab','BcTab')) group by
a.policestation,a.PcarsType)tab3
on (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and ISNULL(a.divisions,'') like
'''+@DIVISION+'%' and a.ps like '''+@policestation+'%'
and a.District_code='+@District+'

select null
exec(@SQL)

-- select @SQL

end
else if(@Zone<>' ' and @Division<>' ' and @PoliceStation='')
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @SQL='select distinct a.ps policestation,isnull(TotalCriminals,0)
TotalCriminals,isnull(VisitedCriminals,0) VisitedCriminals
from psdetails a left join
(SELECT count(*)TotalCriminals,policestation FROM T_CriminalDetails where
Rec_status='C'
and District_cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count( b.criminal_id) VisitedCriminals,policestation from
+'('+@SQL1+')'+'B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.ps like '''+@PoliceStation+'%' and
a.District_Code='+@District+'
End
else

```

```

begin
set @SQL='select distinct a.ps policestation, isnull(TotalCriminals,0)
TotalCriminals, isnull(VisitedCriminals,0) VisitedCriminals
from psdetails a left join
(SELECT count(*) TotalCriminals, policestation FROM T_CriminalDetails where
Rec_status='C'
and District_cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count( b.criminal_id) VisitedCriminals, policestation from
'+(''+@SQL1+'')+'B
group by policestation) tab3 on (a.ps=tab3.policestation)
where a.zone like ''%'+@ZONE+'%' and a.divisions like ''%'+@DIVISION+'%' and
a.District_Code='+@District+'
end

select null
exec(@SQL)

end
else if(@Zone<>'' and @Division='' and @PoliceStation='')
BEGIN

set @SQL='select distinct a.divisions division, isnull(TotalCriminals,0)
TotalCriminals, isnull(VisitedCriminals,0) VisitedCriminals
from (select zone, (case when (Divisions='') or Divisions is null or
Divisions='NULL') then ps else Divisions end)
Divisions, Ps, PsId, pscode, district_code from psdetails) a left join
(SELECT count(*) TotalCriminals, (case when (division='') or division is null or
Division='NULL') then policestation else division end) division
FROM T_CriminalDetails where Rec_status='C'
and District_cd='+@District+' group by (case when (division='') or division is
null or Division='NULL') then policestation else division end)) tab ON
(a.divisions=tab.division)
left join
(select count( b.criminal_id) VisitedCriminals, (case when (b.division='') or
b.Division is null or Division='NULL') then PoliceStation else b.Division end)
Division from '+(''+@SQL1+'')+'B
group by (case when (b.division='') or b.Division is null or Division='NULL')
then PoliceStation else b.Division end)) tab3 on (a.divisions=tab3.division)
where a.zone like ''%'+@ZONE+'%' and a.District_code='+@District+'
select null
exec(@SQL)
--select @SQL

END
ELSE
BEGIN

set @SQL='select distinct a.zone, isnull(TotalCriminals,0)
TotalCriminals, isnull(VisitedCriminals,0) VisitedCriminals
from psdetails a left join
(SELECT count(*) TotalCriminals, zone FROM T_CriminalDetails where Rec_status='C'
and District_cd='+@District+' group by zone) tab ON (a.zone=tab.zone)
left join
(select count( b.criminal_id) VisitedCriminals, zone from '+(''+@SQL1+'')+'B
group by zone) tab3 on (a.zone=tab3.zone)
where a.District_code='+@District+'
select null

```

```

exec(@SQL)

-- select @SQL

END
END
ELSE if (@type='Details')
BEGIN
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

SET @SQL3='SELECT COUNT(B.criminal_id)
TotalCriminals,ceiling(COUNT(B.criminal_id)/cast('+@RowspPage+' as float))
NoOfPages FROM '+'('+@SQL1+')'+ 'B
where zone like ''%'+@ZONE+'%' and Policestation like ''%'+@policestation+'%''

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.VisitingOfficer,Status,Tab.[Date_Time], Phone as mobile_no,
tab.RodwySheetername,tab.Vehicle_type,tab.remarks,lat_p ,long_p ,photo_path as
photo_id,tab.Criminal_Id from psdetails a join
(select ROW_NUMBER() over(order by A.[Date_Time] desc)
RowNumber,b.VisitingOfficer,b.mobile_no,A.MobileNo,Active as Status,Phone,
A.[date_time] as [DateTime],A.RDS_Name
RodwySheetername,A.Vehicle_type,remarks,a.Zone,b.Division,b.policestation,a.crimina
l_id,lat_p ,long_p ,
()photo_id,
a.District_cd ,A.criminal_id
from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.zone like ''%'+@ZONE+'%' and a.POLiceStation like
'''+@policestation+'%'' )tab
left join (select Rw,criminal_id,Photo_path from (select row_number ()over
(partition by criminal_id order by created_on desc) rw,
Criminal_id,photo_path from T_Criminal_Photos where photo_path is not null )tab11
where rw=1 )v on (tab.Criminal_ID=v.Crimi

nal_id)
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'

end
else
Begin
SET @SQL3='SELECT COUNT(B.criminal_id)
TotalCriminals,ceiling(COUNT(B.criminal_id)/cast('+@RowspPage+' as float))
NoOfPages FROM '+'('+@SQL1+')'+ 'B
where zone like ''%'+@ZONE+'%' and (division like ''%'+@Division+'%') and
Policestation like '''+@policestation+'%''

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as

```

```

PoliceStation,tab.VisitingOfficer,Status,Tab.[Date_Time], Phone as mobile_no,
tab.RodwySheetername,tab.Vehicle_type,tab.remarks,lat_p ,long_p ,photo_path as
photo_id,tab.Criminal_Id from psdetails a join
(select ROW_NUMBER() over(order by A.[Date_Time] desc)
RowNumber,VisitingOfficer,Mobile_No,Active as Status,Phone,
A.[Date_Time],A.RDS_Name
RodwySheetername,A.Vehicle_type,remarks,a.Zone,b.Division,b.policestation,a.CRIMINAL_ID,
a.District_cd, lat_p ,long_p ,photo_id
from ('+@SQL1+') a left join User_registration b on (a.VisitingOfficer=b.mobile_no)

WHERE a.zone like '%'+@ZONE+'%' and (a.division like '%'+@Division+'%') and
a.POLiceStation like '''+@policestation+'%')tab
left join (select Rw,criminal_id,Photo_path from (select row_number ()over
(partition by criminal_id order by created_on desc) rw,Criminal_id,photo_path
from T_Criminal_Photos where photo_path is not null )tab11 where rw=1 )v on
(tab.Criminal_ID=v.Criminal_id)
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code=''+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'
End

exec(@SQL3)
exec(@SQL)
--SELECT @SQL3
--SELECT @SQL

end
ELSE
BEGIN

SET @SQL3='SELECT COUNT( distinct B.criminal_id) TotalCriminals FROM
'+(''+@SQL1+')'+ 'B
where PoliceStation like '''+@policestation+'%' and division like
'''+@Division+'%' and zone like '''+@zone+'%'

set @sql='select DISTINCT tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
PoliceStation,Status,Phone as mobile_no,
tab.RodwySheetername,lat_p ,long_p , photo_id,Criminal_Id from psdetails a join
(select ROW_NUMBER() over(order by CRIMINAL_ID ) RowNumber,Active as Status,Phone,
A.[Date_Time],A.RDS_Name
RodwySheetername,A.Vehicle_type,remarks,a.Zone,b.Division,b.policestation,a.latitud
e,a.longitude,lat_p ,long_p ,photo_id,
a.District_Cd,cRIMINAL_id
from ('+@SQL1+') a left join User_registration b on (a.VisitingOfficer=b.mobile_no)

WHERE a.POLiceStation like '''+@policestation+'%' and a.ZONE like '%'+@zone+'%'
and b.District_cd=''+@District+')tab
on (a.zone=tab.zone and a.Divisions=Tab.Division and a.Ps=Tab.policestation and
a.District_Code=tab.District_Cd)
WHERE a.District_Code=''+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
AND RowNumber=1
ORDER BY RowNumber'

```

```

exec(@SQL3)
exec(@SQL)
--SELECT @SQL3
--SELECT @SQL

end
end
END
GO
/***** Object: StoredProcedure [dbo].[Sp_WebDashBoardDetails22]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE Procedure [dbo].[Sp_WebDashBoardDetails22]
--      Sp_WebDashBoardDetails22 'nz','','','criminals','details','','01-05-
2019','08-05-2019','1','30','cp'
(
@Zone nvarchar(50)='',
@Division nvarchar(150)='',
@PoliceStation nvarchar(150)='',
@Module nvarchar(150)='',
@Type nvarchar(50)='',
@Shift NVARCHAR(50)='',
@FromDate nvarchar(50)='',
@ToDate nvarchar(50)='',
@PageNo varchar(10)='1',
@RowspPage varchar(10)='30',
@MobileNo nvarchar(150)='CP'
)
AS
BEGIN
Declare @District nvarchar(20)='2023'

set @District=(select District_Cd from User_registration where mobile_no=@MobileNo)

if @Fromdate='' and @ToDate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @ToDate<>'')
begin
set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @ToDate='')
begin
SET @ToDate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @ToDate=@ToDate
END

```



```

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@SQL2 NVARCHAR(MAX),@SQL3
NVARCHAR(MAX)

if @Module='PointBooks'
begin

SET @SQL1='select * from
(select DISTINCT a.*,b.image,b.lat as Pointlat,b.lang
PointLong,b.PBH_Name,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId) where a.record_status=''C''
and b.record_status=''C''
and b.District_cd=''+@District+'')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+'' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+%''

if @Type='Counts'
BEGIN
if(@Zone<>'' and (@Division<>'' OR @Division='') and @PoliceStation<>')
begin
set @SQL='select distinct a.ps policestation,Tab3.PCarsType,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints from
psdetails a left join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status=''C'' and District_cd=''+@District+'')
group by policestation) tab ON (a.ps=tab.policestation)
LEFT JOIN
(select count(distinct b.id) VisitedPoints,a.policestation,a.PCarsType from
User_registration A LEFT JOIN '+'+''+@SQL1+'')+'B
ON (a.policestation=b.policestation and a.PcarsType=b.Vehical_type)
where a.Mobile_Type in (''Tab'', ''BcTab'') group by
a.policestation,a.PCarsType)tab3
on (a.ps=tab3.policestation)
where a.zone like ''%'+@ZONE+%'' and ISNULL(a.divisions,'') like
''%'+@DIVISION+%'' and a.ps like ''%'+@policestation+%''
and a.District_code=''+@District+'''

select null
exec(@SQL)

```

```

end
else if(@Zone<>' and @Division<>' and @PoliceStation='')
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @SQL='select distinct a.ps policestation,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from psdetails a left join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status='C'
and District_cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count(distinct b.id) VisitedPoints,policestation from '+'('+@SQL1+')'+B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like '%"'+@ZONE+'%' and a.ps like '%"'+@PoliceStation+'%' and
a.District_Code='+@District+'
End
else
begin
set @SQL='select distinct a.ps policestation,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from psdetails a left join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status='C'
and District_cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count(distinct b.id) VisitedPoints,policestation from '+'('+@SQL1+')'+B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like '%"'+@ZONE+'%' and a.divisions like '%"'+@DIVISION+'%' and
a.District_Code='+@District+'
end

select null
exec(@SQL)

end
else if(@Zone<>' and @Division='' and @PoliceStation='')
BEGIN

set @SQL='select distinct a.divisions division,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from (select zone,(case when (Divisions='' or Divisions is null or
Divisions='NULL') then ps else Divisions end)
Divisions,Ps,PsId,pscode,district_code from psdetails) a left join
(SELECT count(*)TotalPoints,(case when (division='' or division is null or
Division='NULL') then policestation else division end) division
FROM zoneWdetails where Record_status='C'
and District_cd='+@District+' group by (case when (division='' or division is
null or Division='NULL') then policestation else division end)) tab ON
(a.divisions=tab.division)
left join
(select count(distinct b.id) VisitedPoints,(case when (b.division='' or
b.Division is null or Division='NULL') then PoliceStation else b.Division end)
Division from '+'('+@SQL1+')'+B

```

```

group by (case when (b.division='' or b.Division is null or Division='NULL')
then PoliceStation else b.Division end))tab3 on (a.divisions=tab3.division)
where a.zone like ''%'+@ZONE+'%' and a.District_code=''+@District+' '
select null
exec(@SQL)
--select @SQL

```

```

END
ELSE
BEGIN

```

```

set @SQL='select distinct a.zone,isnull(TotalPoints,0)
TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from psdetails a left join
(SELECT count(*)TotalPoints,zone FROM zonewdetails where Record_status='C'
and District_cd=''+@District+' ' group by zone) tab ON (a.zone=tab.zone)
left join
(select count(distinct b.id) VisitedPoints,zone from '+'(''+@SQL1+')'+ 'B group by
zone)tab3 on (a.zone=tab3.zone)
where a.District_code=''+@District+' '
select null
exec(@SQL)

```

```

END

```

```

END

```

```

ELSE if (@type='Details')

```

```

BEGIN

```

```

if @Division in (select ps from psdetails where district_code=@District)

```

```

Begin

```

```

set @PoliceStation=@Division

```

```

set @Division=''

```

```

SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast(''+@RowspPage+'
as float)) NoOfPages FROM '+'(''+@SQL1+')'+ 'B
where zone like ''%'+@ZONE+'%' and Policestation like ''%'+@policestation+'%' '

```

```

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,tab.latitude,tab.longitude,imag
e,PointLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBH_Name
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_cd
from (''+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.zone like ''%'+@ZONE+'%' and a.POLiceStation like
''%'+@policestation+'%')tab
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code=''+@District+' and
RowNumber BETWEEN ((CAST(''+@PageNo+' AS INT) - 1) * CAST(''+@RowspPage+' AS INT) +
1) AND (CAST(''+@PageNo+' AS INT) * CAST(''+@RowspPage+' AS INT))
ORDER BY RowNumber'

```

```

end

```

```

else

```

```

Begin

```

```

SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast(''+@RowspPage+'

```

```
as float))) NoOfPages FROM '+'+'@SQL1+')'+ 'B
where zone like '%'+'@ZONE+'%' and (division like '%'+'@Division+'%') and
Policestation like '%'+'@policestation+'%'
```

```
set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,tab.latitude,tab.longitude,imag
e,PointLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBH_Name
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_cd
from ('+'@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.zone like '%'+'@ZONE+'%' and (a.division like '%'+'@Division+'%') and
a.PoliceStation like '%'+'@policestation+'%')tab
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code='+'@District+' and
RowNumber BETWEEN ((CAST('+'@PageNo+' AS INT) - 1) * CAST('+'@RowspPage+' AS INT) +
1) AND (CAST('+'@PageNo+' AS INT) * CAST('+'@RowspPage+' AS INT))
ORDER BY RowNumber'
End
```

```
exec(@SQL3)
exec(@SQL)
--SELECT @SQL3
--SELECT @SQL
```

```
end
ELSE
BEGIN
```

```
SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast('+'@RowspPage+'
as float))) NoOfPages FROM '+'+'@SQL1+')'+ 'B
where Policestation like '%'+'@policestation+'%' and Vehical_type like
'%'+'@zone+'%'
```

```
set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,A.latitude,A.longitude,image,Po
intLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBH_Name
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_Cd
from ('+'@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.PoliceStation like '%'+'@policestation+'%' and a.Vehical_type like
'%'+'@zone+'%' and b.District_cd='+'@District+')tab
on (a.zone=tab.zone and a.Divisions=Tab.Division and a.Ps=Tab.policestation and
a.District_Code=tab.District_Cd)
WHERE a.District_Code='+'@District+' and
RowNumber BETWEEN ((CAST('+'@PageNo+' AS INT) - 1) * CAST('+'@RowspPage+' AS INT) +
1) AND (CAST('+'@PageNo+' AS INT) * CAST('+'@RowspPage+' AS INT))
ORDER BY RowNumber'
```

```

exec(@SQL3)
exec(@SQL)
SELECT @SQL3
SELECT @SQL

end
end
else if @Module='Mooffenders'
BEGIN
SET @SQL2='select * from
(select a.*, (select top 1 PHOTOGRAPH_PATH from OFFENDERS_PHOTOGRAPH where
PHOTO_VIEW='FRONT' AND OFFENDER_ID=B.OFFENDER_ID) PHOTO,
timeslot0=(case
when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end), b.offenderName, b.PSARRESTED, b.MOBILENO, b.Latitude As MOLAT, b.Longitude as
MOLONG
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C'
and b.District_Cd=''+@District+') tab
where convert(date, Date_Time, 103) between convert(date, '''+@fromdate+'', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+'',
105))), 105), 103)
and convert(datetime, Date_Time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '''+@fromdate+'', 105), 105)+''
08:00:00.000'', 103)
and convert(datetime, Date_Time, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '''+@todate+'',
105))), 105)+'' 08:00:00.000'', 103)
and timeslot0 like ''%'+@Shift+'%' '

if @Type='Counts'
BEGIN
if(@Zone<>'' and @Division<>'' and @PoliceStation<>')
begin

set @sql='select distinct a.PoliceStation, a.PCarsType, isnull(TotalMos, 0)
TotalMos, isnull(VisitedMos, 0) VisitedMos
from (select * from User_registration where Mobile_type in (''Tab'', ''BcTab'') and
District_Cd=''+@District+') a
left join
(SELECT distinct COUNT(*) TotalMos, A.PS FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_cd)
where b.record_status='C'
and a.District_code=''+@District+' group by A.PS) tab on (a.PoliceStation=tab.ps)
left join
(select distinct count(distinct b.id) VisitedMos, a.PoliceStation, a.PCarsType
from User_registration a left join (''+@SQL2+') b
on (a.PoliceStation=b.PoliceStation and a.PcarsType=b.Vehicle_Type and
a.District_cd=b.District_cd)
group by a.PoliceStation, a.PCarsType) tab2 on (a.PoliceStation=tab2.PoliceStation

```

```

and a.PcarsType=tab2.PcarsType)
where a.zone like '%' + @ZONE + '%' and a.division like '%' + @DIVISION + '%' and
a.policestation like '%' + @policestation + '%'
and a.District_cd = '@District+'

--select @sql
select null
exec(@sql)
--select @sql

END
else if (@Zone <> '' and @Division <> '' and @PoliceStation = '' )
begin
if @Division in (select ps from psdetails where district_code = @District)
Begin
set @PoliceStation = @Division
set @Division = ''

set @sql = 'select distinct a.policestation, isnull(TotalMos, 0)
TotalMos, isnull(VisitedMos, 0) VisitedMos
from (select * from User_registration where Mobile_type in (''Tab'', ''BcTab'') and
District_cd = '@District+') a
left join
(SELECT distinct COUNT(*) TotalMos, A.ps FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid = b.psid and a.District_code = b.District_cd)
where b.record_status = ''C'' and a.District_code = '@District+' group by A.ps) tab on
(a.policestation = tab.ps)
left join
(select distinct count(distinct b.id) VisitedMos, a.policestation
from User_registration a left join ('' + @SQL2 + '') b on
(a.policestation = b.policestation and a.District_Cd = b.District_Cd)
group by a.policestation) tab2 on (a.policestation = tab2.policestation)
where a.zone like '%' + @ZONE + '%' and a.Policestation like '%' + @PoliceStation + '%'
and a.District_cd = '@District+'

end
else
begin

set @sql = 'select distinct a.policestation, isnull(TotalMos, 0)
TotalMos, isnull(VisitedMos, 0) VisitedMos
from (select * from User_registration where Mobile_type in (''Tab'', ''BcTab'') and
District_cd = '@District+') a
left join
(SELECT distinct COUNT(*) TotalMos, A.ps FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid = b.psid and a.District_code = b.District_cd)
where b.record_status = ''C'' and a.District_code = '@District+' group by A.ps) tab on
(a.policestation = tab.ps)
left join
(select distinct count(distinct b.id) VisitedMos, a.policestation
from User_registration a left join ('' + @SQL2 + '') b on
(a.policestation = b.policestation and a.District_Cd = b.District_Cd)
group by a.policestation) tab2 on (a.policestation = tab2.policestation)
where a.zone like '%' + @ZONE + '%' and a.division like '%' + @DIVISION + '%'
and a.District_cd = '@District+'

end
select null

```

```

exec(@sql)
--select @sql

END

else if(@Zone<>' ' and @Division='' and @PoliceStation='' )
begin

set @sql='select Distinct a.divisions division,isnull(TotalMos,0)
TotalMos,isnull(VisitedMos,0) VisitedMos
from (select zone,(case when (Divisions='' ' or Divisions is null or
Divisions=''NULL'') then ps else Divisions end)
Divisions,Ps,PsId,pscode,district_code from psdetails) a left join
(SELECT distinct COUNT(*) TotalMos,(case when (a.Divisions='' ' or a.Divisions is
null or a.Divisions=''NULL'') then a.ps else a.Divisions end) divisions FROM
PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_Cd)
where b.record_status='C' and a.District_code='+@District+'
group by (case when (a.Divisions='' ' or a.Divisions is null or
a.Divisions=''NULL'') then ps else a.Divisions end)) tab on
(a.divisionS=tab.divisions)
left join
(select distinct count(distinct b.id) VisitedMos,(case when (a.Division='' ' or
a.Division is null or a.Division=''NULL'') then a.PoliceStation else a.Division
end) division
from User_registration a left join ('+@SQL2+') b on
(a.PoliceStation=b.Policestation and a.District_Cd=b.District_cd)
group by (case when (a.Division='' ' or a.Division is null or a.Division=''NULL'')
then a.PoliceStation else a.Division end))tab2 on (a.divisionS=tab2.division)
where a.zone like '%'+@ZONE+'%' and a.District_Code='+@District+'

--select @sql
select null
exec(@sql)
--SELECT @SQL
END

else
begin

set @sql='select distinct a.zone zone,isnull(TotalMos,0)
TotalMos,isnull(VisitedMos,0) VisitedMos from psdetails a left join
(SELECT distinct COUNT(*) TotalMos,A.zone FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_code=b.District_Cd)
where b.record_status='C' and a.District_code='+@District+' group by A.zone) tab
on (a.zone=tab.zone)
left join
(select distinct count(distinct b.id) VisitedMos,a.zone
from User_registration a left join ('+@SQL2+') b on (a.zone=b.zone and
a.District_cd=b.District_cd)
where a.Mobile_type in ('Tab','BcTab'))
group by a.zone)tab2 on (a.zone=tab2.zone) where a.District_code='+@District+'
select null
exec(@sql)

--select @sql

END
end

```

```

else if (@Type='Details')
begin

if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages
FROM '+'('+@SQL2+')'+ 'B
where zone like ''%'+@ZONE+'%' and Policestation like ''%'+@policestation+'%'

set @sql='select distinct
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,
date_Time,
MoStatus,Remarks,latitude,longitude,Offender_id,photo,MOLAT,MOLONG
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time
desc) RowNumber,
a.PoliceStation,a.VisitingUID MobileNo,b.police_name,
OffenderName,PSARRESTED,MobileNo
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
a.District_cd
from ('+@SQL2+') a
left join User_registration b on (a.VisitingUID=b.Mobile_No)
WHERE a.zone like ''%'+@ZONE+'%' and a.PoliceStation like ''%'+@policestation+'%'
and b.District_cd='+@District+')tab
on (a.ps=tab.PoliceStation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'

end
else
begin

SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages
FROM '+'('+@SQL2+')'+ 'B
where zone like ''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' and
Policestation like ''%'+@policestation+'%'

set @sql='select distinct
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,
date_Time,
MoStatus,Remarks,latitude,longitude,Offender_id,photo,MOLAT,MOLONG
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time
desc) RowNumber,
a.PoliceStation,a.VisitingUID MobileNo,b.police_name,
OffenderName,PSARRESTED,MobileNo
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
a.District_cd
from ('+@SQL2+') a
left join User_registration b on (a.VisitingUID=b.Mobile_No)
WHERE a.zone like ''%'+@ZONE+'%' and a.division like ''%'+@DIVISION+'%' and
a.PoliceStation like ''%'+@policestation+'%'
and b.District_cd='+@District+')tab

```



```

on (a.ps=tab.PoliceStation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'
end
exec(@SQL3)
exec(@SQL)

end
else
begin

SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages FROM '+'('+@SQL2+')'+ 'B
where Policestation like ''%'+@policestation+'%' and Vehicle_Type like
''%'+@zone+'%'

set @sql='select distinct
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,
date_Time,MoStatus,Remarks,
latitude,longitude,Offender_id,photo,MOLAT,MOLONG
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,
a.PoliceStation,a.VisitingUID MobileNo,b.police_name,
OffenderName,PSARRESTED,MobileNo
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
a.District_Cd from ('+@SQL2+') a
left join User_registration b on (a.VisitingUID=b.Mobile_No)
WHERE a.POLiceStation like ''%'+@policestation+'%' and a.Vehicle_Type like
''%'+@zone+'%'
and b.District_cd='+@District+')tab
on (a.ps=tab.PoliceStation and a.District_code=tab.District_Cd)
WHERE a.District_Code='+@District+' and
RowNumber BETWEEN (('+@PageNo+' - 1) * '+@RowspPage+' + 1) AND ('+@PageNo+' *
'+@RowspPage+')
ORDER BY RowNumber'

exec(@SQL3)
exec(@SQL)

end

END
else if @Module='AddedPoints'
BEGIN

set @SQL1='select * from
(select a.*,timeslot0=(case
when cast(Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)

```

```

from zoneWdetails a where a.record_status='C' and a.District_cd='+@District+')tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103)
and timeslot0 like '%'+@Shift+'%'
IF @type='Counts'
begin
if (@Zone<>' and @division<>' and @PoliceStation<>')
begin
set @sql='select distinct a.ps
policestation,tab.PcarsType,isnull(tab.AddedPoints,0)
AddedPoints,isnull(tab3.TotalPoints,0) TotalPoints from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints,a.policestation,a.PcarsType from
User_registration a left join ('+@SQL1+') b
on (a.PoliceStation=b.PoliceStation and a.PcarsType=b.vehical_type and
a.District_cd=b.district_cd)
where a.Mobile_Type in ('Tab','BcTab')) and a.District_cd='+@District+' group by
a.policestation,a.PcarsType)tab
on (a.ps=tab.PoliceStation)
left join
(SELECT count(*) TotalPoints,policestation FROM zoneWdetails where
Record_status='C' and District_cd='+@District+'
group by policestation) tab3 ON (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.divisions like '%'+@DIVISION+'%' and a.ps
like '%'+@policestation+'%'
and a.District_code='+@District+'
select null
exec(@sql)
end
else if(@Zone<>' and @division<>' and @PoliceStation='')
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @sql='select distinct a.ps policestation,isnull(tab.AddedPoints,0)
AddedPoints,isnull(tab3.TotalPoints,0) TotalPoints
from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints,a.policestation from User_registration a
left join ('+@SQL1+') b
on (a.PoliceStation=b.PoliceStation and a.District_Cd=b.district_cd) where
a.Mobile_Type in ('Tab','BcTab'))
and a.District_cd='+@District+' group by a.policestation)tab on
(a.ps=tab.PoliceStation)
left join
(SELECT count(*) TotalPoints,policestation FROM zoneWdetails where
Record_status='C'
group by policestation) tab3 ON (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.ps like '%'+@PoliceStation+'%' and
a.District_code='+@District+'
end
else

```

```

begin
set @sql='select distinct a.ps policestation, isnull(tab.AddedPoints,0)
AddedPoints, isnull(tab3.TotalPoints,0) TotalPoints
from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints, a.policestation from User_registration a
left join ('+@SQL1+') b
on (a.Policestation=b.Policestation and a.District_Cd=b.district_cd) where
a.Mobile_Type in ('Tab', 'BcTab'))
and a.District_cd='+@District+' group by a.policestation)tab on
(a.ps=tab.Policestation)
left join
(SELECT count(*) TotalPoints, policestation FROM zoneWdetails where
Record_status='C'
group by policestation) tab3 ON (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.divisions like '%'+@DIVISION+'%' and
a.District_code='+@District+'
end
select null
exec(@sql)
end
else if(@Zone<>' and @division='' and @PoliceStation='')
begin
set @sql='select distinct a.divisions as division, isnull(tab.AddedPoints,0)
AddedPoints, isnull(tab3.TotalPoints,0) TotalPoints
from (select zone, (case when (Divisions='') or Divisions is null or
Divisions='NULL') then ps else Divisions end)
Divisions, Ps, PsId, pscode, district_code from psdetails) a left join
(SELECT COUNT(distinct B.ID) AddedPoints, (case when (a.division='') or a.Division
is null or a.Division='NULL') Then a.Policestation
else a.Division end) division from User_registration a left join ('+@SQL1+') b
on (a.division=b.division and a.District_cd=b.District_cd) where a.Mobile_Type in
('Tab', 'BcTab'))
and a.District_Cd='+@District+' group by (case when (a.division='') or a.Division
is null or a.Division='NULL') Then a.Policestation
else a.Division end))tab on (a.divisions=tab.division)
left join
(SELECT count(*) TotalPoints, (case when (division='') or Division is null or
Division='NULL') Then PoliceStation
else Division end) division FROM zoneWdetails where Record_status='C' and
District_Cd='+@District+'
group by (case when (division='') or Division is null or Division='NULL') Then
PoliceStation
else Division end)) tab3 ON (a.divisions=tab3.division)
where a.zone like '%'+@ZONE+'%' and a.District_code='+@District+'
select null
exec(@sql)
--select @sql
end
else
begin
set @sql='select distinct a.zone, isnull(tab.AddedPoints,0)
AddedPoints, isnull(tab3.TotalPoints,0) TotalPoints
from psdetails a left join
(SELECT COUNT(distinct B.ID) AddedPoints, a.zone from User_registration a left join
('+@SQL1+') b
on (a.zone=b.zone and a.District_cd=b.District_cd) where a.Mobile_Type in
('Tab', 'BcTab'))
and a.District_cd='+@District+' group by a.zone)tab on (a.zone=tab.zone)
left join

```

```

(SELECT count(*) TotalPoints,zone FROM zoneWdetails where Record_status='C' and
District_cd='+@District+'
group by zone) tab3 ON (a.zone=tab3.zone)
where a.zone like '%' +@ZONE+'%' and a.District_code='+@District+'
select null
exec(@sql)
end
end
else
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages FROM '+'('+@SQL1+')'+B
where zone like '%' +@ZONE+'%' and Policestation like '%' +@policestation+'%'

set @SQL='select rownumber,a.ps
policestation,OfficerName,mobile_no,AreaCovered,sector,date_time,vehical_type,addre
ss,lat,lang,image,b.id
from psdetails a join
(select ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,A.zone,a.division,a.policestation,isnull(b.police_name,' '))
OfficerName,
a.mobile_no,BeatNo
AreaCovered,a.sector,a.date_time,vehical_type,a.address ,a.lat,a.lang,a.image,a.id,
a.District_Cd
from ('+@SQL1+') a left join User_registration b on (a.mobile_no=b.mobile_no)
where a.record_status='C' and B.District_cd='+@District+' and a.zone like
'%' +@ZONE+'%'
and a.POLiceStation like '%' +@policestation+'%')b
on (a.ps=b.policestation and a.District_code=b.District_cd)
where a.District_Code='+@District+' and RowNumber BETWEEN (('+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND ('+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'
end
else
begin
SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast('+@RowspPage+' as float)) NoOfPages FROM '+'('+@SQL1+')'+B
where zone like '%' +@ZONE+'%' and division like '%' +@DIVISION+'%' and
Policestation like '%' +@policestation+'%'

set @SQL='select rownumber,a.ps
policestation,OfficerName,mobile_no,AreaCovered,sector,date_time,vehical_type,addre
ss,lat,lang,image,b.id
from psdetails a join
(select ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,A.zone,a.division,a.policestation,isnull(b.police_name,' '))
OfficerName,
a.mobile_no,BeatNo
AreaCovered,a.sector,a.date_time,vehical_type,a.address ,a.lat,a.lang,a.image,a.id,
a.District_Cd
from ('+@SQL1+') a left join User_registration b on (a.mobile_no=b.mobile_no)
where a.record_status='C' and B.District_cd='+@District+' and a.zone like
'%' +@ZONE+'%'
and a.division like '%' +@DIVISION+'%' and a.POLiceStation like

```

```

''%'+@policestation+'%')b
on (a.ps=b.policestation and a.District_code=b.District_cd)
where a.District_Code=''+@District+' and RowNumber BETWEEN ((''+@PageNo+' - 1) *
'+@RowspPage+' + 1) AND (''+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'
end
exec(@SQL3)
exec(@SQL)
end
end
else if @Module='ShiftBasedPoints'
begin
SET @SQL1='select * from
(select DISTINCT a.*,b.image,b.lat as Pointlat,b.lang PointLong,timeslot0=(case
when cast(timestamp as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(timestamp as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(timestamp as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(timestamp as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from zoneWdetails b join PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C' and
b.District_Cd=''+@District+')tab
where convert(date,timestamp,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000'',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+'%' '

if @Type='Counts'
BEGIN
set @SQL='select distinct a.ps policestation,Tab3.PCarsType,Tab3.timeslot0
Timeslot,isnull(TotalPoints,0) TotalPoints,isnull(VisitedPoints,0) VisitedPoints
from
psdetails a left join
(SELECT count(*)TotalPoints,policestation FROM zoneWdetails where
Record_status='C' and District_cd=''+@District+'
group by policestation) tab ON (a.ps=tab.policestation)
LEFT JOIN
(select count(distinct b.id) VisitedPoints,a.policestation,a.PCarsType,timeslot0
from User_registration A LEFT JOIN '+'(''+@SQL1+'')'+ 'B
ON (a.policestation=b.policestation and a.PcarsType=b.Vehical_type and
a.District_cd=b.District_Cd)
where a.Mobile_Type in (''Tab'', ''BcTab'') and a.District_cd=''+@District+' group by
a.policestation,a.PCarsType,timeslot0)tab3
on (a.ps=tab3.policestation)
where a.ps like ''%'+@policestation+'%' and tab3.PcarsType like ''%'+@zone+'%'
AND a.District_code=''+@District+' '

select null

```

```

exec(@sql)
end
ELSE
BEGIN
SET @SQL3='SELECT COUNT(B.ID) TotalPoints,ceiling(COUNT(B.ID)/cast('@RowsPerPage'
as float)) NoOfPages FROM '+'+'@SQL1+')+'B
where PoliceStation like '%"'+@policestation+'%' and Vehical_type like
'%"'+@zone+'%'

set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
PoliceStation,tab.OfficerName,tab.MobileNo,tab.BeatType,tab.Sector,Tab.[DateTime],
tab.HolderName,tab.Vehical_type,tab.remarks,zonewid,A.latitude,A.longitude,image,Po
intLat,PointLong from psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[TimeStamp] as [DateTime],A.PBHName
HolderName,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.zonewid,a.lat
itude,a.longitude,a.image,
a.PointLat,a.PointLong,a.District_cd
from ('+'@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.PoliceStation like '%"'+@policestation+'%' and a.Vehical_type like
'%"'+@zone+'%'')tab
on (a.zone=tab.zone and a.Divisions=Tab.Division and a.Ps=Tab.policestation and
a.District_code=tab.District_cd)
WHERE a.District_cd='+'@District+' and RowNumber BETWEEN ((CAST('@PageNo' AS INT)
- 1) * CAST('@RowsPerPage' AS INT) + 1) AND (CAST('@PageNo' AS INT) *
CAST('@RowsPerPage' AS INT))
ORDER BY RowNumber'

exec(@SQL3)
exec(@SQL)
END
end
else if @Module='ShiftBasedMOS'
begin
SET @SQL2='select * from
(select a.*, (select top 1 PHOTOGRAPH_PATH from OFFENDERS_PHOTOGRAPH where
PHOTO_VIEW='FRONT' AND OFFENDER_ID=B.OFFENDER_ID) PHOTO,
timeslot0=(case
when cast(a.Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(a.Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(a.Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(a.Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end),b.offenderName,b.PSARRESTED,b.MOBILENO,b.Latitude As MOLAT,b.Longitude as
MOLONG
from OffendersDetails1 B JOIN Moremarks a ON (a.Offender_id=b.offender_id) where
b.record_status='C'
and b.District_cd='+'@District+')tab
where convert(date,Date_Time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105),103)
and convert(datetime,Date_Time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'

```

```

08:00:00.000'',103)
and convert(datetime,Date_Time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105)),105)+'' 08:00:00.000'',103)
and timeslot0 like ''%'+@Shift+'%' '

if @Type='Counts'
BEGIN
set @sql='select distinct a.PoliceStation,a.PCarsType,tab2.Timeslot0
timeslot,isnull(TotalMos,0) TotalMos,isnull(VisitedMos,0) VisitedMos
from (select * from User_registration where Mobile_type in (''Tab'', ''BcTab'') and
District_cd='+@District+') a left join
(SELECT distinct COUNT(*) TotalMos,A.PS FROM PSDETAILS a
left join OffendersDetails1 b on (a.psid=b.psid and a.District_Code=b.District_cd)
where b.record_status='''C''
and a.District_code='+@District+' group by A.PS) tab on (a.PoliceStation=tab.ps)
left join
(select distinct count(distinct b.id)
VisitedMos,a.PoliceStation,a.PCarsType,b.TimeSlot0
from User_registration a left join (''+@SQL2+') b on
(a.PoliceStation=b.PoliceStation and a.PcarsType=b.Vehicle_Type
and a.District_cd=b.District_cd) where a.District_cd='+@District+'
group by a.PoliceStation,a.PCarsType,b.TimeSlot0)tab2 on
(a.PoliceStation=tab2.PoliceStation and a.PcarsType=tab2.PcarsType)
where a.policestation like ''%'+@policestation+'%' and a.PcarsType like
''%'+@Zone+'%' and a.District_cd='+@District+'

select null
exec(@sql)
end
ELSE
BEGIN
SET @SQL3='SELECT COUNT(distinct b.id) TotalPoints,ceiling(COUNT(distinct
b.id)/cast(''+@RowspPage+' as float)) NoOfPages FROM '+'(''+@SQL2+')'+ 'B
where Policestation like ''%'+@policestation+'%' and Vehicle_Type like
''%'+@zone+'%'

set @sql='select distinct
Tab.RowNumber,a.ps,tab.MobileNo,police_name,OffenderName,PSARRESTED,OffenderMobile,
date_Time,MoStatus,Remarks,latitude,longitude,Offender_id,photo,MOLAT,MOLONG
from psdetails a join (select distinct ROW_NUMBER() over(order by a.date_Time desc)
RowNumber,
a.PoliceStation,a.VisitingUID MobileNo,b.police_name,
OffenderName,PSARRESTED,MobileNo
OffenderMobile,a.date_Time,MoStatus,Remarks,a.photo,a.Offender_id,A.MOLAT,A.MOLONG,
a.District_cd
from (''+@SQL2+') a
left join User_registration b on (a.VisitingUID=b.Mobile_No)
WHERE a.PoliceStation like ''%'+@policestation+'%' and a.Vehicle_Type like
''%'+@zone+'%' and b.district_cd='+@District+')tab
on (a.ps=tab.PoliceStation and a.district_code=tab.district_cd)
WHERE a.District_code='+@District+' and RowNumber BETWEEN ((''+@PageNo+' - 1) *
'+@RowspPage+' + 1)
AND (''+@PageNo+' * '+@RowspPage+')
ORDER BY RowNumber'

```

```

exec(@SQL3)
exec(@SQL)

END
end
else if @Module='Criminals'
begin

SET @SQL1='select * from
(select DISTINCT a.*,timeslot0=(case
when cast(Date_Time as time) between ''08:00:00.000'' and ''13:59:59.000'' then
''shift1''
when cast(Date_Time as time) between ''14:00:00.000'' and ''19:59:59.000'' then
''shift2''
when cast(Date_Time as time) between ''20:00:00.000'' and ''23:59:59.000'' then
''shift3''
when cast(Date_Time as time) between ''00:00:00.000'' and ''07:59:59.000'' then
''shift3''
else ''invalidtime''
end)
from T_criminaldetails b join T_CriminalVisitings a on
(b.criminal_id=a.criminal_id) where b.Rec_status='C'
and a.District_Cd=cast(''+@District+' as int))tab
where convert(date,date_time,103) between convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,date_time,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,date_time,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+' 08:00:00.000',103)
and timeslot0 like ''%'+@Shift+'%' '

if @Type='Counts'
BEGIN
if(@Zone<>'' and (@Division<>'' OR @Division='') and @PoliceStation<>')
begin
set @SQL='select distinct a.ps
policestation,Tab3.PCarsType,isnull(TotalCriminals,0)
TotalCriminals,isnull(VisitedCriminals,0) VisitedCriminals from
psdetails a left join
(SELECT count(*)TotalCriminals,policestation FROM T_criminaldetails where
Rec_status='C' and District_cd=''+@District+'
group by policestation) tab ON (a.ps=tab.policestation)
LEFT JOIN
(select count(distinct b.criminal_id) VisitedCriminals,a.policestation,a.PCarsType
from User_registration A LEFT JOIN '+'(''+@SQL1+'')+'B
ON (a.policestation=b.policestation and a.PcarsType=b.Vehicle_Type)
where a.Mobile_Type in (''Tab'',''BcTab'') group by
a.policestation,a.PCarsType)tab3
on (a.ps=tab3.policestation)
where a.zone like ''%'+@ZONE+'%' and ISNULL(a.divisions,'') like
''%'+@DIVISION+'%' and a.ps like ''%'+@policestation+'%'
and a.District_code=''+@District+'

select @SQL
exec(@SQL)

```



```

end
else if(@Zone<>' and @Division<>' and @PoliceStation='')
begin
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

set @SQL='select distinct a.ps policestation, isnull(TotalCriminals,0)
TotalCriminals, isnull(VisitedCriminals,0) VisitedCriminals
from psdetails a left join
(SELECT count(*)TotalCriminals, policestation FROM T_criminaldetails where
Rec_status='C'
and District_cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count(distinct b.criminal_id) VisitedCriminals, policestation from
+'('+@SQL1+')'+B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.ps like '%'+@PoliceStation+'%' and
a.District_Code='+@District+'
End
else
begin
set @SQL='select distinct a.ps policestation, isnull(TotalCriminals,0)
TotalCriminals, isnull(VisitedCriminals,0) VisitedCriminals
from psdetails a left join
(SELECT count(*)TotalCriminals, policestation FROM T_criminaldetails where
Rec_status='C'
and District_cd='+@District+' group by policestation) tab ON
(a.ps=tab.policestation)
left join
(select count(distinct b.criminal_id) VisitedCriminals, policestation from
+'('+@SQL1+')'+B
group by policestation)tab3 on (a.ps=tab3.policestation)
where a.zone like '%'+@ZONE+'%' and a.divisions like '%'+@DIVISION+'%' and
a.District_Code='+@District+'
end

select null
exec(@SQL)

end
else if(@Zone<>' and @Division='' and @PoliceStation='')
BEGIN

set @SQL='select distinct a.divisions division, isnull(TotalCriminals,0)
TotalCriminals, isnull(VisitedCriminals,0) VisitedCriminals
from (select zone, (case when (Divisions='') or Divisions is null or
Divisions='NULL') then ps else Divisions end)
Divisions, Ps, PsId, pscode, district_code from psdetails) a left join
(SELECT count(*)TotalCriminals, (case when (division='') or division is null or
Division='NULL') then policestation else division end) division
FROM T_criminaldetails where Rec_status='C'
and District_cd='+@District+' group by (case when (division='') or division is
null or Division='NULL') then policestation else division end)) tab ON

```

```

(a.divisions=tab.division)
left join
(select count(distinct b.criminal_id) VisitedCriminals,(case when (b.division=''
or b.Division is null or Division='NULL') then PoliceStation else b.Division end)
Division from '+'+'('+@SQL1+')'+'B
group by (case when (b.division='' or b.Division is null or Division='NULL')
then PoliceStation else b.Division end))tab3 on (a.divisions=tab3.division)
where a.zone like '%'+@ZONE+'%' and a.District_code='+@District+'
select null
exec(@SQL)
--select @SQL

```

```

END
ELSE
BEGIN

```

```

set @SQL='select distinct a.zone,isnull(TotalCriminals,0)
TotalCriminals,isnull(VisitedCriminals,0) VisitedCriminals
from psdetails a left join
(SELECT count(*)TotalCriminals,zone FROM T_criminaldetails where Rec_status='C'
and District_cd='+@District+' group by zone) tab ON (a.zone=tab.zone)
left join
(select count(distinct b.criminal_id) VisitedCriminals,zone from '+'+'('+@SQL1+')'+'B
group by zone)tab3 on (a.zone=tab3.zone)
where a.District_code='+@District+'
select null
exec(@SQL)

```

```

END
END

```

```

ELSE if (@type='Details')
BEGIN
if @Division in (select ps from psdetails where district_code=@District)
Begin
set @PoliceStation=@Division
set @Division=''

```

```

SET @SQL3='SELECT COUNT(B.criminal_id)
TotalCriminals,ceiling(COUNT(B.criminal_id)/cast('+@RowspPage+' as float))
NoOfPages FROM '+'+'('+@SQL1+')'+'B
where zone like '%'+@ZONE+'%' and Policestation like '%'+@policestation+'%'

```

```

set @sql='select a.zone,a.Divisions as Division,a.ps as
Policestation,tab.VisitingOfficer,tab.MobileNo,Tab.[DateTime],
tab.rds_name,tab.Vehicle_Type,tab.remarks,criminal_id,lat_p,long_p from psdetails a

```

```

from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.zone like '%'+@ZONE+'%' and a.POLiceStation like
'%'+@policestation+'%')tab
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'
end

```

```

else
Begin
SET @SQL3='SELECT COUNT(B.criminal_id)

```

```
TotalCriminals,ceiling(COUNT(B.criminal_id)/cast('+@RowspPage+' as float))
NoOfPages FROM '+'('+@SQL1+')'+B
where zone like '%'+@ZONE+'%' and (division like '%'+@Division+'%') and
Policestation like '%'+@policestation+'%'
```

```
set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.VisitingOfficer,tab.MobileNo,Tab.[DateTime],
tab.rds_name,tab.Vehicle_Type,tab.remarks,criminal_id,tab.lat_p,tab.long_p from
psdetails a join
(select ROW_NUMBER() over(order by [TimeStamp] desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,A.BeatNo as BeatType,A.Sector,
A.[date_time] as [DateTime],A.PBH_Name
rds_name,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.criminal_id,a.l
at_p,a.long_p,a.District_cd
from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.zone like '%'+@ZONE+'%' and (a.division like '%'+@Division+'%') and
a.PoliceStation like '%'+@policestation+'%')tab
on (a.Ps=Tab.policestation and a.District_code=tab.District_cd)
WHERE a.District_code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
ORDER BY RowNumber'
End
```

```
exec(@SQL3)
exec(@SQL)
--SELECT @SQL3
--SELECT @SQL
```

```
end
ELSE
BEGIN
```

```
SET @SQL3='SELECT COUNT(B.criminal_id)
TotalCriminals,ceiling(COUNT(B.criminal_id)/cast('+@RowspPage+' as float))
NoOfPages FROM '+'('+@SQL1+')'+B
where Policestation like '%'+@policestation+'%' and Vehical_type like
'%'+@zone+'%'
```

```
set @sql='select tab.RowNumber,a.zone,a.Divisions as Division,a.ps as
Policestation,tab.VisitingOfficer,tab.MobileNo,tab.BeatType,tab.Sector,Tab.
[DateTime],
tab.rds_name,tab.Vehicle_Type,tab.remarks,criminal_id,A.lat_p,A.long_p from
psdetails a join
(select ROW_NUMBER() over(order by date_time desc) RowNumber,b.police_name as
OfficerName,A.MobileNo,
A.date_time as
[DateTime],A.rds_name ,A.Vehical_type,remarks,a.Zone,b.Division,b.policestation,a.c
riminal_id,a.lat_p,a.long_p,a.District_Cd
from ('+@SQL1+') a left join User_registration b on (a.MobileNo=b.mobile_no)
WHERE a.PoliceStation like '%'+@policestation+'%' and a.Vehical_type like
'%'+@zone+'%' and b.District_cd='+@District+')tab
on (a.zone=tab.zone and a.Divisions=Tab.Division and a.Ps=Tab.policestation and
a.District_Code=tab.District_Cd)
WHERE a.District_Code='+@District+' and
RowNumber BETWEEN ((CAST('+@PageNo+' AS INT) - 1) * CAST('+@RowspPage+' AS INT) +
1) AND (CAST('+@PageNo+' AS INT) * CAST('+@RowspPage+' AS INT))
```

```

ORDER BY RowNumber'

exec(@SQL3)
exec(@SQL)
SELECT @SQL3
SELECT @SQL

end
end

END
GO
/***** Object: StoredProcedure [dbo].[sp_webdial100_repavg_details]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[sp_webdial100_repavg_details]
(
    @AccessId int = '',
    @zone nvarchar(50) = '',
    @division nvarchar(50) = '',
    @policestation nvarchar(50) = '',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = ''
)
as begin
if (@AccessId=10) begin
if (@zone='' and @division='' and @policestation='') begin
select * from Dail100.dbo.T_PVanAssignmentDetails
where CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103)
and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL AND ZONE IS NOT NULL end

if (@zone<>'' and @division='' and @policestation='') begin
select * from Dail100.dbo.T_PVanAssignmentDetails
where CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103)
and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL AND ZONE LIKE '%'+@zone+'%' end

if (@zone<>'' and @division<>'' and @policestation='') begin
select * from Dail100.dbo.T_PVanAssignmentDetails
where CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103)
and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL AND ZONE LIKE '%'+@zone+'%' and division like
'%'+@division+'%' end

if (@zone<>'' and @division<>'' and @policestation<>') begin
select * from Dail100.dbo.T_PVanAssignmentDetails
where CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103)
and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL AND ZONE LIKE '%'+@zone+'%' and division like
'%'+@division+'%' and policestation like '%'+@policestation+'%' end
end
else if (@AccessId=9 or @AccessId=8) begin
if (@zone<>'' and @division='' and @policestation='') begin
select * from Dail100.dbo.T_PVanAssignmentDetails
where CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103)

```

```

and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL AND ZONE LIKE '%' + @zone + '%' end

if (@zone<>' ' and @division<>' ' and @policestation='') begin
    select * from Dail100.dbo.T_PVanAssignmentDetails
where CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103)
and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL
AND ZONE LIKE '%' + @zone + '%' and division like '%' + @division + '%' end

if (@zone<>' ' and @division<>' ' and @policestation<>' ') begin
    select * from Dail100.dbo.T_PVanAssignmentDetails
where CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103)
and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL AND ZONE LIKE '%' + @zone + '%' and division like
'%' + @division + '%' and policestation like '%' + @policestation + '%' end
end

else if (@AccessId=7) begin
    if (@zone<>' ' and @division<>' ' and @policestation='') begin
        select * from Dail100.dbo.T_PVanAssignmentDetails
where CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103)
and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL
AND ZONE LIKE '%' + @zone + '%' and division like '%' + @division + '%' end

if (@zone<>' ' and @division<>' ' and @policestation<>' ') begin
    select * from Dail100.dbo.T_PVanAssignmentDetails
where CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103)
and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL AND ZONE LIKE '%' + @zone + '%' and division like
'%' + @division + '%' and policestation like '%' + @policestation + '%' end
end

else if (@AccessId=6) begin
    if (@zone<>' ' and @division<>' ' and @policestation<>' ') begin
        select * from Dail100.dbo.T_PVanAssignmentDetails
where CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103)
and CONVERT(date,@todate, 103)
AND vanReachTime IS NOT NULL AND ZONE LIKE '%' + @zone + '%' and division like
'%' + @division + '%' and policestation like '%' + @policestation + '%' end
end
end
end

```

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Sp\_WebPointBook\_FullDetail] Script Date:  
28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Sp\_WebPointBook\_FullDetail] --Sp\_WebPointBook\_FullDetail  
'PBA16123',1,60

```

(
@zoneWid nvarchar(50)='',
@PageNo int=1,
@RowspPage int=60
)

```

```

as
begin

SELECT COUNT(ID) TotalPoints,ceiling(COUNT(ID)/cast(@RowspPage as float)) NoOfPages
from (select a.*,row_number() over(order by [timestamp] desc) RowNumber from
PBHverf a
where ZonewId like '%'+@zoneWid+'%' and record_status='C')tab

select * from
(select row_number() over(order by [timestamp] desc) RowNumber,a.* from PBHverf a
where ZonewId like '%'+@zoneWid+'%' and record_status='C')tab
WHERE RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo * @RowspPage)
ORDER BY RowNumber

end

```

```

GO
/***** Object:  StoredProcedure [dbo].[Sp_WebUserCountDetails]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_WebUserCountDetails] -- Sp_WebUserCountDetails
10,'CP','','','','','WAITING_FOR_SHO_APPROVAL',1,60
(
@AccessId int=10,
@MobileNumber VARCHAR(20)='',
@Zone nvarchar(30)='',
@Division nvarchar(50)='',
@Policestation nvarchar(100)='',
@UserId nvarchar(255)='',
@Type nvarchar(50)='',
@PageNo int=1,
@RowspPage int=30
)
AS
BEGIN
SET NOCOUNT ON

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobileNumber)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobileNumber)
end
end

```

```

else
BEGIN
SET @ZONE=@ZONE
SET @DIVISION=@Division
SET @PoliceStation=@PoliceStation
END

IF @Type='NOT_INSTALLED_USERS'
BEGIN
select COUNT(DISTINCT mobile_no) NOT_INSTALLED_USERS,ceiling(COUNT(DISTINCT
mobile_no)/cast(@RowspPage as float)) NoOfPages from User_registration a
    Where a.Device_id is null AND a.IsApproved=10 AND FLAG=0
    AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
    AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
    and (a.mobile_no like '%'+@UserId+'%' or @UserId is null)

SELECT * FROM
    (select distinct
a.Zone,a.Division,a.policestation,Designation,mobile_no,date_time,police_name,
    (case when IsApproved=2 then 'Approved' when IsApproved=10 then 'Approved'
else 'Pending' end) sho_approval,
    (case when IsApproved=10 then 'Approved' else 'Pending' end)
cp_approval,isnull(Reason,'') as Remarks,ROW_NUMBER() over(order by id desc)
RowNumber
    from User_registration a
    Where a.Device_id is null AND a.IsApproved=10 AND FLAG=0
    AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
    AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
    and (a.mobile_no like '%'+@UserId+'%' or @UserId is null))TAB
    WHERE RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
    ORDER BY RowNumber
END
ELSE IF @Type='TOTAL_USERS'
BEGIN
select COUNT(DISTINCT mobile_no) TOTAL_USERS,ceiling(COUNT(DISTINCT
mobile_no)/cast(@RowspPage as float)) NoOfPages from User_registration a
    WHERE a.IsApproved=10
    AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
    AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
    and (a.mobile_no like '%'+@UserId+'%' or @UserId is null)

SELECT * FROM
    (select distinct
a.Zone,a.Division,a.policestation,Designation,mobile_no,date_time,police_name,
    (case when IsApproved=2 then 'Approved' when IsApproved=10 then 'Approved'
else 'Pending' end) sho_approval,
    (case when IsApproved=10 then 'Approved' else 'Pending' end)
cp_approval,isnull(Reason,'') as Remarks,ROW_NUMBER() over(order by id desc)
RowNumber
    from User_registration a
    WHERE a.IsApproved=10
    AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
    AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
    and (a.mobile_no like '%'+@UserId+'%' or @UserId is null))TAB

```

```

WHERE RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
ORDER BY RowNumber
END
ELSE IF @Type='DENY_USERS'
BEGIN
select COUNT(DISTINCT mobile_no) DENY_USERS,ceiling(COUNT(DISTINCT
mobile_no)/cast(@RowspPage as float)) NoOfPages from User_registration a
WHERE a.IsApproved=-1 AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.mobile_no like '%'+@UserId+'%' or @UserId is null)

SELECT * FROM
(select distinct
a.Zone,a.Division,a.policestation,Designation,mobile_no,date_time,police_name,
(case when IsApproved=2 then 'Approved' when IsApproved=10 then 'Approved'
else 'Pending' end) sho_approval,
(case when IsApproved=10 then 'Approved' else 'Pending' end)
cp_approval,isnull(Reason,'') as Remarks,ROW_NUMBER() over(order by id desc)
RowNumber
from User_registration a
WHERE a.IsApproved=-1 AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.mobile_no like '%'+@UserId+'%' or @UserId is null))TAB
WHERE RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
ORDER BY RowNumber
END
ELSE IF @Type='WAITING_FOR_CP_APPROVAL'
BEGIN
select COUNT(DISTINCT mobile_no) WAITING_FOR_CP_APPROVAL,ceiling(COUNT(DISTINCT
mobile_no)/cast(@RowspPage as float)) NoOfPages
from User_registration a
WHERE a.IsApproved=4 AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.mobile_no like '%'+@UserId+'%' or @UserId is null)

SELECT * FROM
(select distinct
a.Zone,a.Division,a.policestation,Designation,mobile_no,date_time,police_name,
(case when IsApproved=2 then 'Approved' when IsApproved=10 then 'Approved'
else 'Pending' end) sho_approval,
(case when IsApproved=10 then 'Approved' else 'Pending' end)
cp_approval,isnull(Reason,'') as Remarks,ROW_NUMBER() over(order by id desc)
RowNumber
from User_registration a
WHERE a.IsApproved=4 AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.mobile_no like '%'+@UserId+'%' or @UserId is null))TAB
WHERE RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
ORDER BY RowNumber
END
ELSE IF @Type='WAITING_FOR_SHO_APPROVAL'
BEGIN

```



```

select COUNT(DISTINCT mobile_no) WAITING_FOR_SHO_APPROVAL, ceiling(COUNT(DISTINCT
mobile_no)/cast(@RowspPage as float)) NoOfPages
from User_registration a
WHERE a.IsApproved=0 AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.mobile_no like '%'+@UserId+'%' or @UserId is null)

```

```

SELECT * FROM
(select distinct
a.Zone,a.Division,a.policestation,Designation,mobile_no,date_time,police_name,
(case when IsApproved=2 then 'Approved' when IsApproved=10 then 'Approved'
else 'Pending' end) sho_approval,
(case when IsApproved=10 then 'Approved' else 'Pending' end)
cp_approval,isnull(Reason,'') as Remarks,ROW_NUMBER() over(order by id desc)
RowNumber
from User_registration a
WHERE a.IsApproved=0 AND (a.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.mobile_no like '%'+@UserId+'%' or @UserId is null))TAB
WHERE RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
ORDER BY RowNumber
END

```

```

ELSE IF @Type='ACTIVE'
BEGIN
select COUNT(DISTINCT mobile_no) ACTIVE,ceiling(COUNT(DISTINCT
mobile_no)/cast(@RowspPage as float)) NoOfPages from User_registration a
WHERE a.IsApproved=10 AND Flag=1 AND (a.zone LIKE '%'+@zone+'%' or @zone IS
NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.mobile_no like '%'+@UserId+'%' or @UserId is null)

```

```

SELECT * FROM
(select distinct
a.Zone,a.Division,a.policestation,Designation,mobile_no,date_time,police_name,
(case when IsApproved=2 then 'Approved' when IsApproved=10 then 'Approved'
else 'Pending' end) sho_approval,
(case when IsApproved=10 then 'Approved' else 'Pending' end)
cp_approval,isnull(Reason,'') as Remarks,ROW_NUMBER() over(order by id desc)
RowNumber
from User_registration a
WHERE a.IsApproved=10 AND Flag=1 AND (a.zone LIKE '%'+@zone+'%' or @zone IS
NULL)
AND (a.division LIKE '%'+@Division+'%' or @Division IS NULL)
AND (a.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
and (a.mobile_no like '%'+@UserId+'%' or @UserId is null))TAB
WHERE RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
ORDER BY RowNumber
END

```

```

ELSE IF @Type='INACTIVE'
BEGIN
select COUNT(DISTINCT mobile_no) INACTIVE,ceiling(COUNT(DISTINCT
mobile_no)/cast(@RowspPage as float)) NoOfPages from User_registration a

```

```

WHERE a.IsApproved=10 AND Flag=2 AND (a.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (a.division LIKE '%' + @Division + '%' or @Division IS NULL)
AND (a.policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
and (a.mobile_no like '%' + @UserId + '%' or @UserId is null)

SELECT * FROM
(select distinct
a.Zone,a.Division,a.policestation,Designation,mobile_no,date_time,police_name,
(case when IsApproved=2 then 'Approved' when IsApproved=10 then 'Approved'
else 'Pending' end) sho_approval,
(case when IsApproved=10 then 'Approved' else 'Pending' end)
cp_approval,isnull(Reason,'') as Remarks,ROW_NUMBER() over(order by id desc)
RowNumber
from User_registration a
WHERE a.IsApproved=10 AND Flag=2 AND (a.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
AND (a.division LIKE '%' + @Division + '%' or @Division IS NULL)
AND (a.policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
and (a.mobile_no like '%' + @UserId + '%' or @UserId is null))TAB
WHERE RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
ORDER BY RowNumber
END

ELSE
BEGIN
select COUNT(DISTINCT mobile_no) INSTALLED_USERS,ceiling(COUNT(DISTINCT
mobile_no)/cast(@RowspPage as float)) NoOfPages from User_registration a
WHERE a.IsApproved=10 AND a.Device_id is NOT null AND (FLAG=1 OR FLAG=2)
AND (a.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (a.division LIKE '%' + @Division + '%' or @Division IS NULL)
AND (a.policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
and (a.mobile_no like '%' + @UserId + '%' or @UserId is null)

SELECT * FROM
(select distinct
a.Zone,a.Division,a.policestation,Designation,mobile_no,date_time,police_name,
(case when IsApproved=2 then 'Approved' when IsApproved=10 then 'Approved'
else 'Pending' end) sho_approval,
(case when IsApproved=10 then 'Approved' else 'Pending' end)
cp_approval,isnull(Reason,'') as Remarks,ROW_NUMBER() over(order by id desc)
RowNumber
from User_registration a
WHERE a.IsApproved=10 AND a.Device_id is NOT null AND (FLAG=1 OR FLAG=2)
AND (a.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (a.division LIKE '%' + @Division + '%' or @Division IS NULL)
AND (a.policestation LIKE '%' + @policestation + '%' or @policestation IS NULL)
and (a.mobile_no like '%' + @UserId + '%' or @UserId is null))TAB
WHERE RowNumber BETWEEN ((@PageNo - 1) * @RowspPage + 1) AND (@PageNo *
@RowspPage)
ORDER BY RowNumber
END

END

GO

```

```
/***** Object:  StoredProcedure [dbo].[Sp_WingsDetails]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE PROCEDURE [dbo].[Sp_WingsDetails]
as
begin
select WingName from tbl_wings
end
```

```
GO
/***** Object:  StoredProcedure [dbo].[Sp_Witness]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Sp_Witness]
```

```
AS
BEGIN
    SET NOCOUNT ON;
    SELECT          WITNESS
FROM [].[Witness]

END
```

```
GO
/***** Object:  StoredProcedure [dbo].[StopGanesh]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE Procedure [dbo].[StopGanesh]
(
@Mobile_no nvarchar(50),
@RegId nvarchar(150)
)
as
Begin
Begin try

Begin transaction
    update Tbl_ganesh_Assignedofficers set Rec_status = 'D' where Officer_Mobileno =
@Mobile_no
    and Reg_Id=@RegId
    update Tbl_Ganeshimm_Info set Isimmered='Y' where Reg_No=@RegId
commit transaction
select -991 as Response
end try

Begin catch
if @@trancount >0
```

```
rollback transaction
select -999 as Response
end catch
```

```
end
```

```
GO
```

```
/***** Object:  StoredProcedure [dbo].[Tabversions]      Script Date: 28-01-2022
11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[Tabversions]
```

```
AS
```

```
begin
```

```
    SELECT Version from APP_Versions where Id Like (select max(Id) from
APP_Versions) and DeviceType='Tab'
end
```

```
GO
```

```
/***** Object:  StoredProcedure [dbo].[TCriminal_PhotoUpdate]      Script Date: 28-
01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
--SELECT * FROM T_criminal_photos WHERE Criminal_id=1107
```

```
--SELECT * FROM T_CriminalDetails WHERE Criminal_id=1107
```

```
CREATE procedure [dbo].[TCriminal_PhotoUpdate]
```

```
-- Tcriminal_Photoupdate 1107, 'http://125.21.84.184:8083/98499', '9999988888'
```

```
(
@Criminal_id bigint,
@Photo_path nvarchar(max)=null,
@mobile_no nvarchar(100)
)
```

```
as
```

```
begin
```

```
    DECLARE @RESPONSECODE int=0;
```

```
begin try
```

```
IF EXISTS(SELECT 1 FROM T_CriminalDetails WHERE Criminal_id=@Criminal_id )
```

```
begin tran
```

```
BEGIN
```

```
update T_CriminalDetails set Photo_Id=isnull(@Photo_path,Photo_Id)
where Criminal_id=@Criminal_id
```

```
IF ( @Photo_path<>'')
```

```
BEGIN
```

```
update T_criminal_photos set Rec_Status='D'
```

```

where Criminal_id=@Criminal_id
END
insert into    T_criminal_photos

(Criminal_id,photo_path,created_by) values

(@Criminal_id,@Photo_path,@mobile_no)

END

commit tran
SET @RESPONSECODE=-991  -- sucessfully update photo

end try
begin catch
        IF @@TRANCOUNT>0
                ROLLBACK TRAN
                SET @RESPONSECODE=-999
end catch
select @RESPONSECODE as Response
end

GO
/***** Object:  StoredProcedure [dbo].[test_test]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[test_test]  -- test_test '25-10-2017','13-11-2017'

(
@fromdate nvarchar(100),
@todate nvarchar(100)
)
as
begin

SELECT ISNULL(PS.PS,'TOTAL') AS POLICESTATION,COUNT( DISTINCT A.ID) POINTSADDED
FROM (SELECT * FROM PSDETAILS WHERE DISTRICT_CODE=2060 AND ID NOT IN
(521,522,482,477)) PS
LEFT JOIN (SELECT * FROM ZONEWDETAILS WHERE DISTRICT_CD=2060 AND RECORD_STATUS='C')
A ON (PS.PS=A.POLICESTATION)
AND CONVERT(DATE,DATE_TIME,103) BETWEEN CONVERT(DATE,@fromdate,103)
AND CONVERT(DATE,CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105))),105),103)
GROUP BY PS.PS WITH ROLLUP
end
GO
/***** Object:  StoredProcedure [dbo].[TestBy]      Script Date: 28-01-2022 11:39:31
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[TestBy]--[NEWdail100SHONotify] @CreatedUser='9573994552'
@CreatedUser NVARCHAR(100)
AS
BEGIN

```

```

DECLARE @MobileNo nvarchar(100)
set @MobileNo =(select mobile_no from User_registration where ps_id = (select
distinct ps_id from User_registration where mobile_no= @CreatedUser)and
Designation='SHO')

select a.device_id,b.ps_id,b.ImeiNumber ,(select PCarsType from User_registration
where mobile_no=@CreatedUser)VanType from user_devices a left join
User_registration b on (a.mobile_no=b.mobile_no) where b.mobile_no=@MobileNo
end

GO
/***** Object: StoredProcedure [dbo].[TotalSectorsCount]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[TotalSectorsCount]
@Sectorname varchar(50),
@policestation varchar(255)

AS

Begin
    select  count(sector) as TotalCount, @Sectorname as Sectorname from
[.zonewdetails
    where sector=@Sectorname and policestation=@policestation
End

GO
/***** Object: StoredProcedure [dbo].[TotalSectorsCount_Rolebsd]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[TotalSectorsCount_Rolebsd]
(
@AccessId int=0,
@zone varchar(10)='',
@division varchar(30)='',
@policestation varchar(30)='',
@mobilenno nvarchar(max)='',
@Sectorname varchar(50)=''
)
AS

Begin

SET NOCOUNT ON;

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@mobilenno)
    set @DIVISION=(select DIVISION from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)

```

```

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from User_registration where mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@mobilenno)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

    select count(sector) as TotalCount, @Sectorname as Sectorname,policestation
from [.zonewdetails
    where (sector like '%'+@Sectorname+'%' or @Sectorname is null)
    and (ZONE LIKE '%'+@zone+'%' or @zone is null) and (division like
'%'+@division+'%' or @division is null)
    and ([policestation] like '%'+@PoliceStation+'%' or @policestation is null)
    group by policestation

End

GO
/***** Object: StoredProcedure [dbo].[Totalstatewidecalls_pswise]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE proc [dbo].[Totalstatewidecalls_pswise] (

--Totalstatewidecalls_pswise '','','','05-01-2020','06-01-2020'
--Totalstatewidecalls_pswise '2023','','','05-01-2020','06-01-2020'

@District_CD nvarchar(10),
@Zone nvarchar(50),
@Division nvarchar(50),
@Policestation nvarchar(50),
@Fromdate nvarchar(20),
@Todate nvarchar(20)

)
as begin

if @Fromdate='' and @Todate=''
BEGIN
SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
END
ELSE IF (@Fromdate='' AND @Todate<>')
begin

```

```

set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
ELSE IF (@Fromdate<>' ' AND @Todate='')
begin
SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
end
else
BEGIN
SET @Fromdate=@FROMDATE
SET @Todate=@Todate
END

if(@District_CD='' and @Zone ='' and @Division='' and @Policestation='')
begin

    select d.DISTRICT_CD,d.DISTRICT,PS,ISNULL(b.Divisions,'Not
found')Division,count(case when NotifyStatus<>2 then PA_IncidentId else null
end)pending,
count(case when NotifyStatus=2 then PA_IncidentId else null end)closed,
count(distinct case when PCarsType like '%patrol%' then c.ID else null
end)patrolCars,
count(distinct case when PCarsType like '%BC%' then c.ID else null end)BCars

    from Dail100.dbo.T_PVanAssignmentDetails a
join (select * from PSDETAILS where district_code not in (2050))b
on(a.policestation=b.PS)

join (select *
from User_registration where District_Cd not in (2050) )c
on(a.policestation=c.policestation)
join(select * from Mas_districts where DISTRICT_CD not in(2050) )d
on(a.District_cd=d.DISTRICT_CD)
where CONVERT(datetime,a.Date_time,103) between CONVERT(datetime,@Fromdate,103)
and CONVERT(date, CONVERT(varchar(10), DATEADD(day,1,
CONVERT(date,@Todate,105))),105),103)

group by PS,d.DISTRICT,d.DISTRICT_CD,b.Divisions
order by d.DISTRICT
end

else if(@District_CD<>' ')
begin

select PS,c.Zone,ISNULL(b.Divisions,'Not found')Division,count(case when
NotifyStatus<>2 then PA_IncidentId else null end)pending,
count(case when NotifyStatus=2 then PA_IncidentId else null end)closed,
count(distinct case when PCarsType like '%patrol%' then c.ID else null
end)patrolCars,
count(distinct case when PCarsType like '%BC%' then c.ID else null end)BCars

    from Dail100.dbo.T_PVanAssignmentDetails a
join (select * from PSDETAILS where district_code=@District_CD)b
on(a.policestation=b.PS)

join (select *
from User_registration where District_Cd=@District_CD )c

```



```

on(a.policestation=c.policestation)
join(select DISTRICT,DISTRICT_CD from Mas_districts where
DISTRICT_CD=@District_CD )d
on(a.District_cd=d.DISTRICT_CD)
where CONVERT(datetime,a.Date_time,103) between CONVERT(datetime,@Fromdate,103)
and CONVERT(date, CONVERT(varchar(10), DATEADD(day,1,
CONVERT(date,@Todate,105)),105),103)
and a.District_cd like '%' + @District_CD + '%' and a.policestation like
'%' + @Policestation + '%'
and a.zone like '%' + @zone + '%' and a.division like '%' + @Division + '%'
group by PS,d.DISTRICT_CD,c.Zone,b.Divisions

end
end

GO
/***** Object:  StoredProcedure [dbo].[Towersearchfilters]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[Towersearchfilters]    --Towersearchfilters

AS

BEGIN

                select distinct Operator_Name as OPERATOR from mas_cdat_operators

                select distinct state_name as STATE from mas_cdat_states

END
GO
/***** Object:  StoredProcedure [dbo].[updateDail100PSdetails]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[updateDail100PSdetails]   --[updateDail100PSdetails]
'9999988888'
(
@MobileNo varchar(100)
)
AS
BEGIN
BEGIN TRY

declare @zone varchar(500),@division varchar(500),@policestation varchar(500),
@Designation varchar(500),@District int,@Responsecode int=0,@Error
nvarchar(max)=null

if exists(select 1 from User_registration with (nolock) where mobile_no=@MobileNo)
begin
set @zone = (select zone from user_registration with (nolock) where
mobile_no=@MobileNo)
set @division = (select division from user_registration with (nolock) where
mobile_no=@MobileNo)
set @policestation = (select policestation from user_registration with (nolock)

```

```

where mobile_no=@MobileNo)
set @Designation = (select PCarsType from user_registration with (nolock) where
mobile_no=@MobileNo)
SET @District=(select District_cd from User_registration with (nolock) where
mobile_no=@MobileNo)

BEGIN TRAN
update Dail100.dbo.T_PVanAssignmentDetails set
zone=@zone,division=@division,policestation=@policestation,Desgination=@Designation
,
District_cd=@District
where PA_PVanContact=@MobileNo and policestation is null

COMMIT TRAN

set @Responsecode=-991 -- sucefssfully updated psdetails
set @Error=''

    End

    else

    Begin
        set @Responsecode=-999 -- failed to updated psdetails
        set @Error='Invalid Mobilenno'

    End


END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN

set @Responsecode=-999 -- failed to updated psdetails
set @Error=ERROR_MESSAGE()

END CATCH

select @Responsecode --,@Error as Errormessage
END

GO
/***** Object: StoredProcedure [dbo].[UpdateGaneshPBDetails]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[UpdateGaneshPBDetails]
    @MobileNo nvarchar(50),
    @PCartype nvarchar(50),
    @ID nvarchar(50),
    @imagepath nvarchar(100),
    @latitude nvarchar(50),
    @Longitude nvarchar(50),

```

```

    @Sector nvarchar(50),
    @Description nvarchar(max)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
update Zonewdetails set
mobile_no=@MobileNo,vehical_type=@PCartype,image=@imagepath,date_time=getdate(),lat
=@latitude,lang=@Longitude,sector=@Sector,Description=@Description
where ID=@ID
end

GO
/***** Object:  StoredProcedure [dbo].[UpdateLoanId]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[UpdateLoanId]
    @MobileNo varchar(20),
    @LoanId varchar(max)
AS
begin
begin try
begin TRAN
    update User_registration set LoanID=@LoanId where mobile_no=@MobileNo
    SELECT -991 AS Response
    COMMIT TRAN
end try
begin catch
IF @@TRANCOUNT>0
ROLLBACK TRAN
SELECT -992 AS Response
end catch
end

GO
/***** Object:  StoredProcedure [dbo].[UpdateM0profile]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[UpdateM0profile] --[UpdateM0profile] '3606',''
(
    @OffenderId varchar(20),
    @Photo varchar(max)
)
AS
begin
if exists (select 1 from OffendersDetails1 where OFFENDER_ID=@OffenderId and
RECORD_STATUS='C')
begin
    insert into
OFFENDERS_PHOTOGRAPH(OFFENDER_ID,PHOTOGRAPH_PATH,PHOTOGRAPH_IMAGE,PHOTO_VIEW,create
don)
values(@OffenderId,@Photo,'','FRONT',getdate())

```

```

end
else

select 999
end
GO
/***** Object:  StoredProcedure [dbo].[UpdatePassword]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[UpdatePassword] --[dbo].[GetJrmsPaged]
@RecordCount=0,@Module='I/E Report',@vehicalType='PatrolCar-III'
(
    @mobileNumber Varchar(255)=NULL,
    @OldPassword Varchar(255)=NULL,
    @NewPassword Varchar(50)=NULL

)
AS
BEGIN

    Update [.User_registration set password=@NewPassword
where mobile_no=@mobileNumber and password=@OldPassword
end

GO
/***** Object:  StoredProcedure [dbo].[UpdatePCclosedTime]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[UpdatePCclosedTime]

(
    @IncidentID VARCHAR(20) ,
    @Vanreachtme datetime

)
AS
BEGIN
BEGIN TRY
    IF EXISTS(SELECT PA_INCIDENTID FROM Dail100.dbo.T_PVANASSIGNMENTDETAILS
WHERE PA_INCIDENTID=@IncidentID)
        BEGIN
            BEGIN TRAN
                UPDATE Dail100.dbo.T_PVANASSIGNMENTDETAILS SET
vanReachTime=getdate() WHERE PA_INCIDENTID=@IncidentID
            COMMIT TRAN
            SELECT 1
        END
    ELSE
        BEGIN
            SELECT 0
        END
    END
END

```

```

END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
SELECT 0
END CATCH
END

```

```

GO
/***** Object: StoredProcedure [dbo].[UpdateProfilePic]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[UpdateProfilePic]
    @mblnum varchar(20),
    @image varchar(max)
AS
begin
    update User_registration set Profile_pic=@image where mobile_no = @mblnum
end

```

```

GO
/***** Object: StoredProcedure [dbo].[UpdateSHOclosedTime]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[UpdateSHOclosedTime]

(
    @IncidentID VARCHAR(20)
)

AS

BEGIN
BEGIN TRY
    BEGIN TRAN
        IF EXISTS(SELECT PA_INCIDENTID FROM Dail100.dbo.T_PVANASSIGNMENTDETAILS
WHERE PA_INCIDENTID=@IncidentID)
            BEGIN
                UPDATE Dail100.dbo.T_PVANASSIGNMENTDETAILS SET
CaseResolveTime=getdate() WHERE PA_INCIDENTID=@IncidentID
                SELECT 1
            END
        ELSE
            BEGIN
                SELECT 0
            END
    COMMIT TRAN
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN

```

```

SELECT 0
END CATCH
END

GO
/***** Object: StoredProcedure [dbo].[UpdatevanreachTime]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[UpdatevanreachTime] --UpdatevanreachTime
'20180013859011', '17.4012014', '78.4764278', 'Avanthinagar'
(
    @IncidentID NVARCHAR(200),
    @Latitude nvarchar(50)='',
    @Longitude nvarchar(50)='',
    @Address nvarchar(max)=''
)
AS
BEGIN
BEGIN TRY

    if exists (select 1 from Dail100.dbo.T_PVanAssignmentDetails where
PA_IncidentId=@IncidentID)

        begin
            BEGIN TRAN
            UPDATE Dail100.dbo.T_PVANASSIGNMENTDETAILS SET
            vanReachTime=getdate(), Latitude=@Latitude, Longitude=@Longitude,
            VanReachArea=@Address
            WHERE PA_INCIDENTID=@IncidentID AND AcceptanceTime IS NOT NULL AND
            AcceptanceTime<=GETDATE() --and pcreceivedtime is not null

            --UPDATE [TBL_DAIL100_INCIDENT_REMARKS] set SceneReachTime=getdate() where
            IncidentID=@IncidentID
            commit tran
            SELECT -991 as Response
            end

        ELSE

            BEGIN
                SELECT -999 as Response
            END

        END TRY
    BEGIN CATCH
    IF @@TRANCOUNT>0
    ROLLBACK TRAN
    select -999 as Response -- incident id wrong or not updated
    END CATCH
    END
    GO
/***** Object: StoredProcedure [dbo].[UpdateVersion]    Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

GO

```
CREATE PROCEDURE [dbo].[UpdateVersion]
    @versionname nvarchar(max),
    @feature nvarchar(max),
    @buildtype nvarchar(30),
    @devicetype nvarchar(30)
```

```
AS
begin
```

```
insert into APP_Versions values(@versionname,@feature,@buildtype,@devicetype)
End
```

GO

```
/***** Object:  StoredProcedure [dbo].[UpdateVersionIO]      Script Date: 28-01-2022
11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

GO

```
SET QUOTED_IDENTIFIER ON
```

GO

```
CREATE PROCEDURE [dbo].[UpdateVersionIO]
    @versionname nvarchar(max),
    @feature nvarchar(max),
    @buildtype nvarchar(30)
```

```
AS
begin
```

```
insert into IOAPP_Versions values(@versionname,@feature,@buildtype)
End
```

GO

```
/***** Object:  StoredProcedure [dbo].[UpdateVersionSH0]      Script Date: 28-01-
2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

GO

```
SET QUOTED_IDENTIFIER ON
```

GO

```
CREATE PROCEDURE [dbo].[UpdateVersionSH0]
    @versionname nvarchar(max),
    @feature nvarchar(max),
    @buildtype nvarchar(30)
```

```
AS
begin
```

```
insert into SH0App_Versions values(@versionname,@feature,@buildtype)
End
```

GO

```
/***** Object:  StoredProcedure [dbo].[USP_DASHBOARD_REPORTS]  Script Date: 28-
01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

GO

```
SET QUOTED_IDENTIFIER ON
```

GO

```
CREATE PROCEDURE [dbo].[USP_DASHBOARD_REPORTS]
```

```
(
    @AccessId int=0,
    @MobileNumber varchar(20)=null
)
AS
```

```
BEGIN
```

```

    DECLARE @MoOffender int=0
    DECLARE @HistorySheets int=0
    DECLARE @Csm int=0
    DECLARE @CrimeProneArea int=0
    DECLARE @CommunityPolice int=0
    DECLARE @JailRelease int=0
    DECLARE @LocketNotice int=0
    DECLARE @Incidence int=0
    DECLARE @ThirdEye int=0
    DECLARE @Sop int=0
    DECLARE @PointBook int=0
    DECLARE @Collaboration int=0
    DECLARE @WZ1 TABLE(Services varchar(80),CCount int)
        if((@AccessId=1) OR (@AccessId=2) OR (@AccessId=3) OR
(@AccessId=4) OR (@AccessId=5))
        BEGIN
            SET @MoOffender=ISNULL((SELECT count(*) FROM [.
[Master_Admin] WITH (NOLOCK) WHERE [Module] ='MoOffender' AND
MobileNO=@MobileNumber),0)

            SET @HistorySheets=ISNULL((SELECT count(*) FROM [.
[Master_Admin] WITH (NOLOCK) WHERE [Module] ='HistorySheets' AND
MobileNO=@MobileNumber),0)

            SET @Csm=ISNULL((SELECT count(*) FROM [. [Master_Admin]
WITH (NOLOCK) WHERE [Module] ='CSM' AND MobileNO=@MobileNumber),0)

            SET @CrimeProneArea=ISNULL((SELECT count(*) FROM [.
[Master_Admin] WITH (NOLOCK) WHERE [Module] ='CPA' AND MobileNO=@MobileNumber),0)

            SET @CommunityPolice=ISNULL((SELECT count(*) FROM [.
[Master_Admin] WITH (NOLOCK) WHERE [Module] ='CommunityPolice' AND
MobileNO=@MobileNumber),0)

            SET @JailRelease=ISNULL((SELECT count(*) FROM [.
[Master_Admin] WITH (NOLOCK) WHERE [Module] ='JailRelases' AND
MobileNO=@MobileNumber),0)

            SET @LocketNotice=ISNULL((SELECT count(*) FROM [.
[Master_Admin] WITH (NOLOCK) WHERE [Module] ='LocketNotice' AND
MobileNO=@MobileNumber),0)

            SET @Incidence=ISNULL((SELECT count(*) FROM [.
[Master_Admin] WITH (NOLOCK) WHERE [Module] ='I/E Report' AND
MobileNO=@MobileNumber),0)

            SET @ThirdEye=ISNULL((SELECT count(*) FROM [.
[Master_Admin] WITH (NOLOCK) WHERE [Module] ='3rdeye' AND
MobileNO=@MobileNumber),0)

```



```

        SET @Sop=ISNULL((SELECT count(*) FROM [Master_Admin]
WITH (NOLOCK) WHERE [Module] ='Sop' AND MobileNO=@MobileNumber),0)

        SET @PointBook=ISNULL((SELECT count(*) FROM [Master_Admin] WITH (NOLOCK) WHERE [Module] ='PointBook' AND
MobileNO=@MobileNumber),0)

        SET @Collaboration=ISNULL((SELECT count(*) FROM [Master_Admin] WITH (NOLOCK) WHERE [Module] ='Collabration' AND
MobileNO=@MobileNumber),0)

        insert into @WZ1 values ( 'MoOffender',@MoOffender);

        insert into @WZ1 values ( 'HistorySheets',@HistorySheets);

        insert into @WZ1 values ( 'Csm',@Csm);

        insert into @WZ1 values
( 'CrimeProneArea',@CrimeProneArea);

        insert into @WZ1 values
( 'CommunityPolice',@CommunityPolice);

        insert into @WZ1 values ( 'JailRelease',@JailRelease);

        insert into @WZ1 values ( 'LocketNotice',@LocketNotice);

        insert into @WZ1 values ( 'I/E Report',@Incidence);

        insert into @WZ1 values ( 'ThirdEye',@ThirdEye);

        insert into @WZ1 values ( 'Sop',@Sop);

        insert into @WZ1 values ( 'PointBook',@PointBook);

        insert into @WZ1 values ( 'Collaboration',@Collaboration);

        select Services ,CCount from @WZ1
END
else if((@AccessId=6))
BEGIN
        DECLARE @PoliceStation varchar(100)
        set @PoliceStation=(SELECT policestation from [User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)

        SET @MoOffender=ISNULL((SELECT count(*) FROM [Master_Admin] WITH (NOLOCK) WHERE [Module] ='MoOffender' AND
PoliceStation=@PoliceStation),0)

        SET @HistorySheets=ISNULL((SELECT count(*) FROM [Master_Admin] WITH (NOLOCK) WHERE [Module] ='HistorySheets' AND
PoliceStation=@PoliceStation),0)

        SET @Csm=ISNULL((SELECT count(*) FROM [Master_Admin] WITH (NOLOCK) WHERE [Module] ='CSM' AND PoliceStation=@PoliceStation),0)

        SET @CrimeProneArea=ISNULL((SELECT count(*) FROM [

```

```
[Master_Admin] WITH (NOLOCK) WHERE [Module] = 'CPA' AND  
PoliceStation=@PoliceStation),0)
```

```
SET @CommunityPolice=ISNULL((SELECT count(*) FROM [.  
[Master_Admin] WITH (NOLOCK) WHERE [Module] = 'CommunityPolice' AND  
PoliceStation=@PoliceStation),0)
```

```
SET @JailRelease=ISNULL((SELECT count(*) FROM [.  
[Master_Admin] WITH (NOLOCK) WHERE [Module] = 'JailRelases' AND  
PoliceStation=@PoliceStation),0)
```

```
SET @LocketNotice=ISNULL((SELECT count(*) FROM [.  
[Master_Admin] WITH (NOLOCK) WHERE [Module] = 'LocketNotice' AND  
PoliceStation=@PoliceStation),0)
```

```
SET @Incidence=ISNULL((SELECT count(*) FROM [.  
[Master_Admin] WITH (NOLOCK) WHERE [Module] = 'I/E Report' AND  
PoliceStation=@PoliceStation),0)
```

```
SET @ThirdEye=ISNULL((SELECT count(*) FROM [.  
[Master_Admin] WITH (NOLOCK) WHERE [Module] = '3rdeye' AND  
PoliceStation=@PoliceStation),0)
```

```
SET @Sop=ISNULL((SELECT count(*) FROM [.[Master_Admin]  
WITH (NOLOCK) WHERE [Module] = 'Sop' AND PoliceStation=@PoliceStation),0)
```

```
SET @PointBook=ISNULL((SELECT count(*) FROM [.  
[Master_Admin] WITH (NOLOCK) WHERE [Module] = 'PointBook' AND  
PoliceStation=@PoliceStation),0)
```

```
SET @Collaboration=ISNULL((SELECT count(*) FROM [.  
[Master_Admin] WITH (NOLOCK) WHERE [Module] = 'Collabration' AND  
PoliceStation=@PoliceStation),0)
```

```
insert into @WZ1 values ( 'MoOffender',@MoOffender);
```

```
insert into @WZ1 values ( 'HistorySheets',@HistorySheets);
```

```
insert into @WZ1 values ( 'Csm',@Csm);
```

```
insert into @WZ1 values  
( 'CrimeProneArea',@CrimeProneArea);
```

```
insert into @WZ1 values  
( 'CommunityPolice',@CommunityPolice);
```

```
insert into @WZ1 values ( 'JailRelease',@JailRelease);
```

```
insert into @WZ1 values ( 'LocketNotice',@LocketNotice);
```

```
insert into @WZ1 values ( 'I/E Report',@Incidence);
```

```
insert into @WZ1 values ( 'ThirdEye',@ThirdEye);
```

```
insert into @WZ1 values ( 'Sop',@Sop);
```

```
insert into @WZ1 values ( 'PointBook',@PointBook);
```

```
insert into @WZ1 values ( 'Collaboration',@Collaboration);
```

```

        select Services ,CCount from @WZ1
    END
    ELSE if((@AccessId=7))
    BEGIN
        DECLARE @Division varchar(100)
        set @Division=(SELECT Division from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)

        SET @MoOffender=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] ='MoOffender' AND
Division=@Division),0)

        SET @HistorySheets=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] ='HistorySheets' AND
Division=@Division),0)

        SET @Csm=ISNULL((SELECT count(*) FROM [.[Master_Admin]
WITH (NOLOCK) WHERE [Module] ='CSM' AND Division=@Division),0)

        SET @CrimeProneArea=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] ='CPA' AND Division=@Division),0)

        SET @CommunityPolice=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] ='CommunityPolice' AND
Division=@Division),0)

        SET @JailRelease=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] ='JailRelases' AND
Division=@Division),0)

        SET @LocketNotice=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] ='LocketNotice' AND
Division=@Division),0)

        SET @Incidence=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] ='I/E Report' AND
Division=@Division),0)

        SET @ThirdEye=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] ='3rdeye' AND Division=@Division),0)

        SET @Sop=ISNULL((SELECT count(*) FROM [.[Master_Admin]
WITH (NOLOCK) WHERE [Module] ='Sop' AND Division=@Division),0)

        SET @PointBook=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] ='PointBook' AND
Division=@Division),0)

        SET @Collaboration=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] ='Collabration' AND
Division=@Division),0)

        insert into @WZ1 values ( 'MoOffender',@MoOffender);

        insert into @WZ1 values
( 'HistorySheets',@HistorySheets);

        insert into @WZ1 values ( 'Csm',@Csm);

```

```

            insert into @WZ1 values
( 'CrimeProneArea',@CrimeProneArea);

            insert into @WZ1 values
( 'CommunityPolice',@CommunityPolice);

            insert into @WZ1 values
( 'JailRelease',@JailRelease);

            insert into @WZ1 values
( 'LocketNotice',@LocketNotice);

            insert into @WZ1 values ( 'I/E Report',@Incidence);

            insert into @WZ1 values ( 'ThirdEye',@ThirdEye);

            insert into @WZ1 values ( 'Sop',@Sop);

            insert into @WZ1 values ( 'PointBook',@PointBook);

            insert into @WZ1 values
( 'Collaboration',@Collaboration);

            select Services ,CCount from @WZ1
END
ELSE if((@AccessId=8) or (@AccessId=9))
BEGIN

            DECLARE @Zone varchar(100)
            set @Zone=(SELECT Zone from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)

            SET @MoOffender=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] = 'MoOffender' AND Zone=@Zone),0)

            SET @HistorySheets=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] = 'HistorySheets' AND Zone=@Zone),0)

            SET @Csm=ISNULL((SELECT count(*) FROM [.[Master_Admin]
WITH (NOLOCK) WHERE [Module] = 'CSM' AND Zone=@Zone),0)

            SET @CrimeProneArea=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] = 'CPA' AND Zone=@Zone),0)

            SET @CommunityPolice=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] = 'CommunityPolice' AND Zone=@Zone),0)

            SET @JailRelease=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] = 'JailRelases' AND Zone=@Zone),0)

            SET @LocketNotice=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] = 'LocketNotice' AND Zone=@Zone),0)

            SET @Incidence=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] = 'I/E Report' AND Zone=@Zone),0)

            SET @ThirdEye=ISNULL((SELECT count(*) FROM [.[
Master_Admin] WITH (NOLOCK) WHERE [Module] = '3rdeye' AND Zone=@Zone),0)

```

```
        SET @Sop=ISNULL((SELECT count(*) FROM [.[Master_Admin]
WITH (NOLOCK) WHERE [Module] ='Sop' AND Zone=@Zone),0)
```

```
        SET @PointBook=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK) WHERE [Module] ='PointBook' AND Zone=@Zone),0)
```

```
        SET @Collaboration=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK) WHERE [Module] ='Collabrations' AND Zone=@Zone),0)
```

```
        insert into @WZ1 values ( 'MoOffender',@MoOffender);
```

```
        insert into @WZ1 values ( 'HistorySheets',@HistorySheets);
```

```
        insert into @WZ1 values ( 'Csm',@Csm);
```

```
        insert into @WZ1 values
( 'CrimeProneArea',@CrimeProneArea);
```

```
        insert into @WZ1 values
( 'CommunityPolice',@CommunityPolice);
```

```
        insert into @WZ1 values ( 'JailRelease',@JailRelease);
```

```
        insert into @WZ1 values ( 'LocketNotice',@LocketNotice);
```

```
        insert into @WZ1 values ( 'I/E Report',@Incidence);
```

```
        insert into @WZ1 values ( 'ThirdEye',@ThirdEye);
```

```
        insert into @WZ1 values ( 'Sop',@Sop);
```

```
        insert into @WZ1 values ( 'PointBook',@PointBook);
```

```
        insert into @WZ1 values ( 'Collaboration',@Collaboration);
```

```
        select Services ,CCount from @WZ1
```

```
    END
```

```
ELSE if(@AccessId=10)
```

```
BEGIN
```

```
        SET @MoOffender=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK) WHERE [Module] ='MoOffender' AND ZONE='CZ'),0)
```

```
        SET @HistorySheets=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK) WHERE [Module] ='HistorySheets' AND ZONE='CZ'),0)
```

```
        SET @Csm=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK) WHERE [Module] ='CSM' AND ZONE='CZ'),0)
```

```
        SET @CrimeProneArea=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK) WHERE [Module] ='CPA' AND ZONE='CZ'),0)
```

```
        SET @CommunityPolice=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK) WHERE [Module] ='CommunityPolice' AND ZONE='CZ'),0)
```

```
        SET @JailRelease=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK) WHERE [Module] ='JailRelases' AND ZONE='CZ'),0)
```

```
SET @LocketNotice=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='LocketNotice' AND ZONE='CZ'),0)
```

```
SET @Incidence=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='I/E Report' AND ZONE='CZ'),0)
```

```
SET @ThirdEye=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='3rdeye' AND ZONE='CZ'),0)
```

```
SET @Sop=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK)  
WHERE [Module] ='Sop' AND ZONE='CZ'),0)
```

```
SET @PointBook=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='PointBook' AND ZONE='CZ'),0)
```

```
SET @Collaboration=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='Collabration' AND ZONE='CZ'),0)
```

```
DECLARE @CZ TABLE (Services varchar(80),ServiceCount int)
```

```
insert into @CZ values ( 'MoOffender',@MoOffender);
```

```
insert into @CZ values ( 'HistorySheets',@HistorySheets);
```

```
insert into @CZ values ( 'Csm',@Csm);
```

```
insert into @CZ values ( 'CrimeProneArea',@CrimeProneArea);
```

```
insert into @CZ values ( 'CommunityPolice',@CommunityPolice);
```

```
insert into @CZ values ( 'JailRelease',@JailRelease);
```

```
insert into @CZ values ( 'LocketNotice',@LocketNotice);
```

```
insert into @CZ values ( 'I/E Report',@Incidence);
```

```
insert into @CZ values ( 'ThirdEye',@ThirdEye);
```

```
insert into @CZ values ( 'Sop',@Sop);
```

```
insert into @CZ values ( 'PointBook',@PointBook);
```

```
insert into @CZ values ( 'Collaboration',@Collaboration);
```

```
SELECT Services,ServiceCount FROM @CZ
```

```
--drop table @CZ
```

```
SET @MoOffender=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='MoOffender' AND ZONE='NZ'),0)
```

```
SET @HistorySheets=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='HistorySheets' AND ZONE='NZ'),0)
```

```

        SET @Csm=ISNULL((SELECT count(*) FROM [Master_Admin] WITH (NOLOCK)
WHERE [Module] ='CSM' AND ZONE='NZ'),0)

        SET @CrimeProneArea=ISNULL((SELECT count(*) FROM [Master_Admin] WITH
(NOLOCK) WHERE [Module] ='CPA' AND ZONE='NZ'),0)

        SET @CommunityPolice=ISNULL((SELECT count(*) FROM [Master_Admin]
WITH (NOLOCK) WHERE [Module] ='CommunityPolice' AND ZONE='NZ'),0)

        SET @JailRelease=ISNULL((SELECT count(*) FROM [Master_Admin] WITH
(NOLOCK) WHERE [Module] ='JailRelases' AND ZONE='NZ'),0)

        SET @LocketNotice=ISNULL((SELECT count(*) FROM [Master_Admin] WITH
(NOLOCK) WHERE [Module] ='LocketNotice' AND ZONE='NZ'),0)

        SET @Incidence=ISNULL((SELECT count(*) FROM [Master_Admin] WITH
(NOLOCK) WHERE [Module] ='I/E Report' AND ZONE='NZ'),0)

        SET @ThirdEye=ISNULL((SELECT count(*) FROM [Master_Admin] WITH
(NOLOCK) WHERE [Module] ='3rdeye' AND ZONE='NZ'),0)

        SET @Sop=ISNULL((SELECT count(*) FROM [Master_Admin] WITH (NOLOCK)
WHERE [Module] ='Sop' AND ZONE='NZ'),0)

        SET @PointBook=ISNULL((SELECT count(*) FROM [Master_Admin] WITH
(NOLOCK) WHERE [Module] ='PointBook' AND ZONE='NZ'),0)

        SET @Collaboration=ISNULL((SELECT count(*) FROM [Master_Admin] WITH
(NOLOCK) WHERE [Module] ='Collabration' AND ZONE='NZ'),0)

```

```

DECLARE @NZ TABLE (Services varchar(80),ServiceCount int)

insert into @NZ values ( 'MoOffender',@MoOffender);

insert into @NZ values ( 'HistorySheets',@HistorySheets);

insert into @NZ values ( 'Csm',@Csm);

insert into @NZ values ( 'CrimeProneArea',@CrimeProneArea);

insert into @NZ values ( 'CommunityPolice',@CommunityPolice);

insert into @NZ values ( 'JailRelease',@JailRelease);

insert into @NZ values ( 'LocketNotice',@LocketNotice);

insert into @NZ values ( 'I/E Report',@Incidence);

insert into @NZ values ( 'ThirdEye',@ThirdEye);

insert into @NZ values ( 'Sop',@Sop);

insert into @NZ values ( 'PointBook',@PointBook);

insert into @NZ values ( 'Collaboration',@Collaboration);

```

```
SELECT Services,ServiceCount FROM @NZ
```

```
-- drop table @NZ
```

```
SET @MoOffender=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='MoOffender' AND ZONE='SZ'),0)
```

```
SET @HistorySheets=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='HistorySheets' AND ZONE='SZ'),0)
```

```
SET @Csm=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK)  
WHERE [Module] ='CSM' AND ZONE='SZ'),0)
```

```
SET @CrimeProneArea=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='CPA' AND ZONE='SZ'),0)
```

```
SET @CommunityPolice=ISNULL((SELECT count(*) FROM [.[Master_Admin]  
WITH (NOLOCK) WHERE [Module] ='CommunityPolice' AND ZONE='SZ'),0)
```

```
SET @JailRelease=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='JailRelases' AND ZONE='SZ'),0)
```

```
SET @LocketNotice=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='LocketNotice' AND ZONE='SZ'),0)
```

```
SET @Incidence=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='I/E Report' AND ZONE='SZ'),0)
```

```
SET @ThirdEye=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='3rdeye' AND ZONE='SZ'),0)
```

```
SET @Sop=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK)  
WHERE [Module] ='Sop' AND ZONE='SZ'),0)
```

```
SET @PointBook=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='PointBook' AND ZONE='SZ'),0)
```

```
SET @Collaboration=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH  
(NOLOCK) WHERE [Module] ='Collabrations' AND ZONE='SZ'),0)
```

```
DECLARE @SZ TABLE (Services varchar(80),ServiceCount int)
```

```
insert into @SZ values ( 'MoOffender',@MoOffender);
```

```
insert into @SZ values ( 'HistorySheets',@HistorySheets);
```

```
insert into @SZ values ( 'Csm',@Csm);
```

```
insert into @SZ values ( 'CrimeProneArea',@CrimeProneArea);
```

```
insert into @SZ values ( 'CommunityPolice',@CommunityPolice);
```

```
insert into @SZ values ( 'JailRelease',@JailRelease);
```



```

insert into @SZ values ( 'LocketNotice',@LocketNotice);

insert into @SZ values ( 'I/E Report',@Incidence);

insert into @SZ values ( 'ThirdEye',@ThirdEye);

insert into @SZ values ( 'Sop',@Sop);

insert into @SZ values ( 'PointBook',@PointBook);

insert into @SZ values ( 'Collaboration',@Collaboration);

```

```

SELECT Services,ServiceCount FROM @SZ

```

```

-- drop table ##SZ

```

```

SET @MoOffender=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='MoOffender' AND ZONE='EZ'),0)

```

```

SET @HistorySheets=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='HistorySheets' AND ZONE='EZ'),0)

```

```

SET @Csm=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK)
WHERE [Module] ='CSM' AND ZONE='EZ'),0)

```

```

SET @CrimeProneArea=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='CPA' AND ZONE='EZ'),0)

```

```

SET @CommunityPolice=ISNULL((SELECT count(*) FROM [.[Master_Admin]
WITH (NOLOCK) WHERE [Module] ='CommunityPolice' AND ZONE='EZ'),0)

```

```

SET @JailRelease=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='JailRelases' AND ZONE='EZ'),0)

```

```

SET @LocketNotice=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='LocketNotice' AND ZONE='EZ'),0)

```

```

SET @Incidence=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='I/E Report' AND ZONE='EZ'),0)

```

```

SET @ThirdEye=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='3rdeye' AND ZONE='EZ'),0)

```

```

SET @Sop=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK)
WHERE [Module] ='Sop' AND ZONE='EZ'),0)

```

```

SET @PointBook=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='PointBook' AND ZONE='EZ'),0)

```

```

SET @Collaboration=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='Collabration' AND ZONE='EZ'),0)

```

```

DECLARE @EZ TABLE(Services varchar(80),ServiceCount int)

```

```

insert into @EZ values ( 'MoOffender',@MoOffender);
insert into @EZ values ( 'HistorySheets',@HistorySheets);
insert into @EZ values ( 'Csm',@Csm);
insert into @EZ values ( 'CrimeProneArea',@CrimeProneArea);
insert into @EZ values ( 'CommunityPolice',@CommunityPolice);
insert into @EZ values ( 'JailRelease',@JailRelease);
insert into @EZ values ( 'LocketNotice',@LocketNotice);
    insert into @EZ values ( 'I/E Report',@Incidence);
insert into @EZ values ( 'ThirdEye',@ThirdEye);
insert into @EZ values ( 'Sop',@Sop);
insert into @EZ values ( 'PointBook',@PointBook);
insert into @EZ values ( 'Collaboration',@Collaboration);

```

```

SELECT Services,ServiceCount FROM @EZ

```

```

-- drop table ##EZ

```

```

SET @MoOffender=ISNULL((SELECT count(*) FROM [].[Master_Admin] WITH
(NOLOCK) WHERE [Module] = 'MoOffender' AND ZONE='WZ'),0)

```

```

SET @HistorySheets=ISNULL((SELECT count(*) FROM [].[Master_Admin] WITH
(NOLOCK) WHERE [Module] = 'HistorySheets' AND ZONE='WZ'),0)

```

```

SET @Csm=ISNULL((SELECT count(*) FROM [].[Master_Admin] WITH (NOLOCK)
WHERE [Module] = 'CSM' AND ZONE='WZ'),0)

```

```

SET @CrimeProneArea=ISNULL((SELECT count(*) FROM [].[Master_Admin] WITH
(NOLOCK) WHERE [Module] = 'CPA' AND ZONE='WZ'),0)

```

```

SET @CommunityPolice=ISNULL((SELECT count(*) FROM [].[Master_Admin]
WITH (NOLOCK) WHERE [Module] = 'CommunityPolice' AND ZONE='WZ'),0)

```

```

SET @JailRelease=ISNULL((SELECT count(*) FROM [].[Master_Admin] WITH
(NOLOCK) WHERE [Module] = 'JailRelases' AND ZONE='WZ'),0)

```

```

SET @LocketNotice=ISNULL((SELECT count(*) FROM [].[Master_Admin] WITH
(NOLOCK) WHERE [Module] = 'LocketNotice' AND ZONE='WZ'),0)

```

```

SET @Incidence=ISNULL((SELECT count(*) FROM [].[Master_Admin] WITH
(NOLOCK) WHERE [Module] = 'I/E Report' AND ZONE='WZ'),0)

```

```

SET @ThirdEye=ISNULL((SELECT count(*) FROM [].[Master_Admin] WITH
(NOLOCK) WHERE [Module] = '3rdeye' AND ZONE='WZ'),0)

```

```
SET @Sop=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH (NOLOCK)
WHERE [Module] ='Sop' AND ZONE='WZ'),0)
```

```
SET @PointBook=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='PointBook' AND ZONE='WZ'),0)
```

```
SET @Collaboration=ISNULL((SELECT count(*) FROM [.[Master_Admin] WITH
(NOLOCK) WHERE [Module] ='Collabrations' AND ZONE='WZ'),0)
```

```
DECLARE @WZ TABLE(Services varchar(80),ServiceCount int)
```

```
insert into @WZ values ( 'MoOffender',@MoOffender);
```

```
insert into @WZ values ( 'HistorySheets',@HistorySheets);
```

```
insert into @WZ values ( 'Csm',@Csm);
```

```
insert into @WZ values ( 'CrimeProneArea',@CrimeProneArea);
```

```
insert into @WZ values ( 'CommunityPolice',@CommunityPolice);
```

```
insert into @WZ values ( 'JailRelease',@JailRelease);
```

```
insert into @WZ values ( 'LocketNotice',@LocketNotice);
```

```
insert into @WZ values ( 'I/E Report',@Incidence);
```

```
insert into @WZ values ( 'ThirdEye',@ThirdEye);
```

```
insert into @WZ values ( 'Sop',@Sop);
```

```
insert into @WZ values ( 'PointBook',@PointBook);
```

```
insert into @WZ values ( 'Collaboration',@Collaboration);
```

```
SELECT Services,ServiceCount FROM @WZ
```

```
DECLARE @AllZones TABLE(Services varchar(80),CCount int,NCount
int,SCount int,ECount int,WCount int)
```

```
insert into @AllZones values ( 'MoOffender',(select ServiceCount from @CZ where
Services='MoOffender'),(select ServiceCount from @NZ where Services='MoOffender'),
(select ServiceCount from @SZ where Services='MoOffender'),
(select ServiceCount from @EZ where Services='MoOffender'),(select ServiceCount
from @WZ where Services='MoOffender'));
```

```
insert into @AllZones values ( 'HistorySheets',(select ServiceCount
from @CZ where Services='HistorySheets'),(select ServiceCount from @NZ where
Services='HistorySheets'),
(select ServiceCount from @SZ where Services='HistorySheets'),(select
```

```
ServiceCount from @EZ where Services='HistorySheets'),(select ServiceCount from @WZ  
where Services='HistorySheets'));
```

```
insert into @AllZones values ( 'Csm',(select ServiceCount from @CZ  
where Services='Csm'),(select ServiceCount from @NZ where Services='Csm'),  
(select ServiceCount from @SZ where Services='Csm'),(select  
ServiceCount from @EZ where Services='Csm'),(select ServiceCount from @WZ where  
Services='Csm'));
```

```
insert into @AllZones values ( 'CrimeProneArea',(select ServiceCount  
from @CZ where Services='CrimeProneArea'),(select ServiceCount from @NZ where  
Services='CrimeProneArea'),  
(select ServiceCount from @SZ where Services='CrimeProneArea'),(select  
ServiceCount from @EZ where Services='CrimeProneArea'),(select ServiceCount from  
@WZ where Services='CrimeProneArea'));
```

```
insert into @AllZones values ( 'CommunityPolice',(select ServiceCount  
from @CZ where Services='CommunityPolice'),  
(select ServiceCount from @NZ where Services='CommunityPolice'),  
(select ServiceCount from @SZ where Services='CommunityPolice'),  
(select ServiceCount from @EZ where Services='CommunityPolice'),  
(select ServiceCount from @WZ where Services='CommunityPolice'));
```

```
insert into @AllZones values ( 'JailRelease',(select ServiceCount from  
@CZ where Services='JailRelease'),(select ServiceCount from @NZ where  
Services='JailRelease'),  
(select ServiceCount from @SZ where Services='JailRelease'),(select  
ServiceCount from @EZ where Services='JailRelease'),(select ServiceCount from @WZ  
where Services='JailRelease'));
```

```
insert into @AllZones values ( 'LocketNotice',(select ServiceCount  
from @CZ where Services='LocketNotice'),(select ServiceCount from @NZ where  
Services='LocketNotice'),  
(select ServiceCount from @SZ where Services='LocketNotice'),(select  
ServiceCount from @EZ where Services='LocketNotice'),(select ServiceCount from @WZ  
where Services='LocketNotice'));
```

```
insert into @AllZones values ( 'I/E Report',(select ServiceCount from  
@CZ where Services='I/E Report'),(select ServiceCount from @NZ where Services='I/E  
Report'),  
(select ServiceCount from @SZ where Services='I/E Report'),(select  
ServiceCount from @EZ where Services='I/E Report'),(select ServiceCount from @WZ  
where Services='I/E Report'));
```

```
insert into @AllZones values ( 'ThirdEye',(select ServiceCount from  
@CZ where Services='ThirdEye'),(select ServiceCount from @NZ where  
Services='ThirdEye'),  
(select ServiceCount from @SZ where Services='ThirdEye'),(select  
ServiceCount from @EZ where Services='ThirdEye'),(select ServiceCount from @WZ  
where Services='ThirdEye'));
```

```
insert into @AllZones values ( 'Sop',(select ServiceCount from @CZ  
where Services='Sop'),(select ServiceCount from @NZ where Services='Sop'),  
(select ServiceCount from @SZ where Services='Sop'),(select  
ServiceCount from @EZ where Services='Sop'),(select ServiceCount from @WZ where  
Services='Sop'));
```

```
insert into @AllZones values ( 'PointBook',(select ServiceCount from  
@CZ where Services='PointBook'),(select ServiceCount from @NZ where
```

```

Services='PointBook'),
        (select ServiceCount from @SZ where Services='PointBook'),(select
ServiceCount from @EZ where Services='PointBook'),(select ServiceCount from @WZ
where Services='PointBook'));

        insert into @AllZones values ( 'Collaboration',(select ServiceCount
from @CZ where Services='Collaboration'),(select ServiceCount from @NZ where
Services='Collaboration'),
        (select ServiceCount from @SZ where Services='Collaboration'),(select
ServiceCount from @EZ where Services='Collaboration'),(select ServiceCount from @WZ
where Services='Collaboration'));

        select Services ,CCount,NCount ,SCount ,ECount ,WCount from @AllZones
END

```

END

```

GO
/***** Object:  StoredProcedure [dbo].[USP_GET_POINTBOOK_ADDITION_REPORT]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[USP_GET_POINTBOOK_ADDITION_REPORT]
-- [USP_GET_POINTBOOK_ADDITION_REPORT] 6,'','','','sho_add2t','01-10-2017','25-
10-2019'
-- [USP_GET_POINTBOOK_ADDITION_REPORT] 10,'','','','cp','01-04-2020','20-04-
2020'
-- [USP_GET_POINTBOOK_ADDITION_REPORT] 6,'','','','sho_bdn','01-01-2018','10-10-
2019'
-- [USP_GET_POINTBOOK_ADDITION_REPORT] 6,'','','','sho_shbd','','',1,100
(
    @AccessId int=0,
    @policestation Varchar(255)='',
    @zone Varchar(255)='',
    @Division Varchar(50)='',
    @BeatType Varchar(100)='',
    @MobileNumber Varchar(50)='',
    @FromDate nvarchar(40)='',
    @ToDate nvarchar(40)='',
    @startRowIndex int=1,
    @maximumRows int=100
    --@RecordCount INT =0 OUTPUT
)

```

AS

```

BEGIN
if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin

```

```

        set @policestation=(select policestation from User_registration where
mobile_no=@MobileNumber)
        set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNumber)
        set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
        set @division=(select isnull(Division,'') from User_registration where
mobile_no=@MobileNumber)
        set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
        set @zone=(select Zone from User_registration where mobile_no=@MobileNumber)
end
else
begin
if @zone='Null'
Begin
set @zone=''
end
else
begin
set @zone=isnull(@zone,'')
end
set @division=isnull(@division,'')
set @policestation=ISNULL(@policestation,'')
end

--IF ISNULL(@Division,'')=''
--    SET @Division = NULL
-- IF ISNULL(@policestation , '')=''
--    SET @policestation = NULL
-- IF ISNULL(@zone,'')=''
--    SET @zone = NULL
-- --IF ISNULL(@vehicalType,'')=''
-- --    SET @vehicalType = NULL
IF ISNULL(@FromDate,'')=''
    SET @FromDate = NULL
IF ISNULL(@ToDate,'')=''
    SET @ToDate= NULL
--if (@FromDate is not null OR @FromDate='')
--set @FromDate=Convert(nvarchar(30),getdate(),105)
--if @ToDate is not null
--set @ToDate=Convert(nvarchar(30),getdate(),105)

Declare @District int=2023
set @District=(select district_cd from user_registration where
mobile_no=@MobileNumber);

WITH ZonesWithRowNumbers AS

(
    select Z.[Id], z.Mobile_No,U.police_name,z.[policestation],z.[zone],z.
[division],z.[vehical_type],z.[image],
        z.[PBH_name]

```

```

        ,z.[contact_no],z.[Address] + '+' : Contact No '+contact_no
[Address] ,Convert(datetime,z.[date_time],113) as [date_time],z.[lat],z.[lang],z.
[sector],z.[BeatNo],z.[status],z.[verify]
        ,[Description],ROW_NUMBER() OVER (ORDER BY z.date_time) AS RowNumber
    from [.[ZoneWdetails] Z WITH (NOLOCK)
    LEFT join [.[User_registration] U on Z.mobile_no=U.mobile_no
    WHERE
        (z.District_Cd=@District) AND record_status='C'
        and (Z.zone LIKE '%'+@zone+'%')

    AND (Z.division LIKE '%'+@Division+'%' or z.division is null)

    AND (Z.policestation LIKE '''+@policestation+'%')
        AND (Z.BeatNo LIKE '%'+@BeatType+'%')

    AND
    (CONVERT(DATE, Z.date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR CONVERT(DATE,
@FromDate, 103) IS NULL)
    AND (CONVERT(DATE, Z.date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR
CONVERT(DATE, @ToDate, 103) IS NULL)--order by date_time desc

```

```

    select [Id],[mobile_no],police_name,[policestation],[zone],[division],
[vehical_type],[image],[PBH_name]
        ,[contact_no],isnull([Address],'') as 'Address',[date_time],[lat],[lang],
[sector],isnull([BeatNo],'') as 'BeatNo',[status],[verify]
        ,isnull([Description],'') as 'Description'

```

```

    from ZonesWithRowNumbers

```

```

    WHERE
        (zone LIKE '%'+@zone+'%')

```

```

    AND (division LIKE '%'+@Division+'%' or division is null)

```

```

    AND (policestation LIKE '%'+@policestation+'%')
        AND (BeatNo LIKE '%'+@BeatType+'%')

```

```

    AND
    (CONVERT(DATE,date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR CONVERT(DATE,
@FromDate, 103) IS NULL)
    AND (CONVERT(DATE,date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR CONVERT(DATE,
@ToDate, 103) IS NULL)--order by date_time desc

```

```

    ORDER BY DATE_TIME DESC

```

```

select count(*) as 'RecordCount'
    from [.[ZoneWdetails] Z WITH (NOLOCK)
    LEFT join [.[User_registration] U on Z.mobile_no=U.mobile_no

```

```

    WHERE (z.District_Cd=@District)
        AND (z.zone LIKE '%'+@zone+'%')

```

```

    AND (z.division LIKE '%'+@Division+'%' or z.division is null)

```

```

        AND (z.policestation LIKE ''+@policestation+'%')
        AND (Z.BeatNo LIKE '%'+@BeatType+'%')

        --AND ([Vehicle_Type] = @vehicalType or @vehicalType IS NULL)
AND
        (CONVERT(DATE, Z.date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR
CONVERT(DATE, @FromDate, 103) IS NULL)
AND (CONVERT(DATE, Z.date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR
CONVERT(DATE, @ToDate, 103) IS NULL) and Z.record_status='C'

end

GO
/***** Object: StoredProcedure [dbo].[USP_GET_POINTBOOK_ADDITION_REPORT_NEW]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- select distinct BeatNo from ZoneWdetails
CREATE PROCEDURE [dbo].[USP_GET_POINTBOOK_ADDITION_REPORT_NEW]
-- [USP_GET_POINTBOOK_ADDITION_REPORT_NEW] 6, '', '', '', 'sho_add2t', '01-10-
2017', '25-10-2019'
-- [USP_GET_POINTBOOK_ADDITION_REPORT] 10, '', '', '', 'cp', '', ''
-- [USP_GET_POINTBOOK_ADDITION_REPORT] 6, '', '', '', 'sho_bdn', '01-01-2018', '10-10-
2019'
-- [USP_GET_POINTBOOK_ADDITION_REPORT_NEW] 10, 'Dornakal', 'Mahabubabad
SDPO', '', 'sp_Mahabubabad', '', '01-01-2018', '20-09-2019', 1, 100
(
    @AccessId int=0,
    @policestation Varchar(255)='',
    @zone Varchar(255)='',
    @Division Varchar(50)='',
    @MobileNumber Varchar(50)='',
    @BeatType nvarchar(200)='',
    @FromDate nvarchar(40)='',
    @ToDate nvarchar(40)='',
    @startRowIndex int=1,
    @maximumRows int=100
    --@RecordCount INT =0 OUTPUT
)

AS

BEGIN
if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNumber)
    set @DIVISION=(select Isnull(DIVISION, '') from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select isnull(Division, '') from User_registration where
mobile_no=@MobileNumber)

```



```

        set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNumber)
end
else
begin
    if @zone='Null'
    Begin
    set @zone=''
    end
    else
    begin
    set @zone=isnull(@zone,'')
    end
    set @division=isnull(@division,'')
    set @policestation=ISNULL(@policestation,'')
end
end

```

```

--IF ISNULL(@Division,'')=''
--    SET @Division = NULL
-- IF ISNULL(@policestation , '')=''
--    SET @policestation = NULL
-- IF ISNULL(@zone,'')=''
--    SET @zone = NULL
-- --IF ISNULL(@vehicalType,'')=''
-- --    SET @vehicalType = NULL
IF ISNULL(@FromDate,'')=''
    SET @FromDate = NULL
IF ISNULL(@ToDate,'')=''
    SET @ToDate= NULL
--if (@FromDate is not null OR @FromDate='')
--set @FromDate=Convert(nvarchar(30),getdate(),105)
--if @ToDate is not null
--set @ToDate=Convert(nvarchar(30),getdate(),105)

```

```

Declare @District int=2023
set @District=(select district_cd from user_registration where
mobile_no=@MobileNumber);

```

WITH ZonesWithRowNumbers AS

```

(
    select Z.[Id],Z.[mobile_no],U.police_name,z.[policestation],z.[zone],z.
[division],z.[vehical_type],z.[image],z.[PBH_name]
    ,z.[contact_no],z.[Address],Convert(datetime,z.[date_time],113) as
[date_time],z.[lat],z.[lang],z.[sector],z.[BeatNo],z.[status],z.[verify]
    ,[Description],ROW_NUMBER() OVER (ORDER BY z.date_time) AS RowNumber
    from [.[ZoneWdetails]] Z WITH (NOLOCK)
    LEFT join [.[User_registration]] U on Z.mobile_no=U.mobile_no
    WHERE
        (z.District_Cd=@District) AND record_status='C'
        and (Z.zone LIKE '%'+@zone+'%')

    AND (Z.division LIKE '%'+@Division+'%' or z.division is null)
    AND (BeatNo=@BeatType or BeatNo='')
    AND (Z.policestation LIKE '%'+@policestation+'%')    AND

```

```
(CONVERT(DATE, Z.date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR CONVERT(DATE,
@FromDate, 103) IS NULL)
AND (CONVERT(DATE, Z.date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR
CONVERT(DATE, @ToDate, 103) IS NULL)--order by date_time desc
```

```
select [Id],[mobile_no],police_name,[policestation],[zone],[division],
[vehical_type],[image],[PBH_name]
,[contact_no],isnull([Address],'') as 'Address',[date_time],[lat],[lang],
[sector],isnull([BeatNo],'') as 'BeatNo',[status],[verify]
,[isnull([Description],'') as 'Description'
from ZonesWithRowNumbers
WHERE
(zone LIKE '%'+@zone+'%')
AND (division LIKE '%'+@Division+'%' or division is null)
AND (policestation LIKE '%'+@policestation+'%')
AND (BeatNo=@BeatType or BeatNo='') and
(CONVERT(DATE,date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR CONVERT(DATE,
@FromDate, 103) IS NULL)
AND (CONVERT(DATE,date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR CONVERT(DATE,
@ToDate, 103) IS NULL)--order by date_time desc
ORDER BY DATE_TIME DESC
```

```
select count(*) as 'RecordCount'
from [.[ZoneWdetails] Z WITH (NOLOCK)
LEFT join [.[User_registration] U on Z.mobile_no=U.mobile_no
```

```
WHERE (z.District_Cd=@District)
AND (z.zone LIKE '%'+@zone+'%')
```

```
AND (z.division LIKE '%'+@Division+'%' or z.division is null)
```

```
AND (z.policestation LIKE '%'+@policestation+'%')
```

```
AND (BeatNo=@BeatType or BeatNo='') )
```

```
AND
```

```
(CONVERT(DATE, Z.date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR
CONVERT(DATE, @FromDate, 103) IS NULL)
AND (CONVERT(DATE, Z.date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR
CONVERT(DATE, @ToDate, 103) IS NULL) and Z.record_status='C'
```

```
end
```

```
GO
```

```
/****** Object: StoredProcedure [dbo].[USP_GET_POINTBOOK_ADDITION_REPORT1]
```

```
Script Date: 28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
-- SELECT * FROM ZONEWDETAILS WHERE POLICESTATION LIKE 'GARLA' AND
RECORD_STATUS='C'
```

```
CREATE PROCEDURE [dbo].[USP_GET_POINTBOOK_ADDITION_REPORT1]
```

```
-- [USP_GET_POINTBOOK_ADDITION_REPORT1] 6, '', '', '', 'sho_add2t', '01-10-2017', '25-
```

```

10-2019'
-- [USP_GET_POINTBOOK_ADDITION_REPORT1] 10, '', '', '', 'cp', '', ''
-- [USP_GET_POINTBOOK_ADDITION_REPORT1] 10, 'GARLA', '', '', 'cp_nizamabad', '01-01-
2017', '01-10-2019'
(
    @AccessId int=0,
    @policestation Varchar(255)='',
    @zone Varchar(255)='',
    @Division Varchar(50)='',
    @MobileNumber Varchar(50)='',
    @FromDate nvarchar(40)='',
    @ToDate nvarchar(40)='',
    @startRowIndex int=1,
    @maximumRows int=100
    --@RecordCount INT =0 OUTPUT
)

AS

BEGIN
Declare @District int=2023
set @District=(select district_cd from user_registration where
mobile_no=@MobileNumber)

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNumber)
    set @DIVISION=(select Isnull(DIVISION, '') from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select isnull(Division, '') from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNumber)
end
else
begin
if @zone='Null'
Begin
set @zone=''
end
else
begin
set @zone=@zone
end
set @division=isnull(@division, '')
set @policestation=@policestation
end

```

```

if @FromDate='' and @ToDate=''
Begin
set @FromDate=convert(DATE,getdate()-60,105)
set @ToDate=convert(DATE,getdate(),105)
End

ELSE

SET @FromDate=@FromDate SET @ToDate=@ToDate

--          if (@Division in (select ps from PSDETAILS where
district_code=@District))

--          begin
--          set @policestation=@Division
--          set @Division=''
--          end

--select a.[Id],a.[mobile_no],b.police_name,a.[policestation],a.[zone],a.
[division],[vehical_type],[image],
--[PBH_name],[contact_no],isnull([Address],'') as [Address],a.[date_time],a.
[lat],a.[lang],[sector],isnull([BeatNo],'') as BeatNo,
--a.[status],[verify],isnull([Description],'') as [Description]
--from ZoneWdetails a with (nolock) join User_registration b on
(a.mobile_no=b.mobile_no)
--where a.record_status='C' and b.mobile_no<>'9999988888'
--and a.zone like '%'+@zone+'%' and ( isnull(a.Division,'') like
'%'+@Division+'%' ) and a.PoliceStation like '%'+@PoliceStation+'%'
--and a.District_cd=@District
--AND(CONVERT(DATE, a.date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR
CONVERT(DATE, @FromDate, 103) IS NULL)
--AND (CONVERT(DATE, a.date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR
CONVERT(DATE, @ToDate, 103) IS NULL) --order by date_time desc

--ORDER BY a.date_time DESC

--select count(*) as RecordCount
--from [.[ZoneWdetails] Z WITH (NOLOCK) join [.[User_registration] U on
Z.mobile_no=U.mobile_no
--WHERE (Z.District_Cd=@District)
--AND (Z.zone LIKE '%'+@zone+'%') AND (isnull(z.division,'') LIKE '%'+@Division+'%'
)
--AND (z.policestation LIKE '%'+@policestation+'%')
--and (CONVERT(DATE, Z.date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR
CONVERT(DATE, @FromDate, 103) IS NULL)
--AND (CONVERT(DATE, Z.date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR
CONVERT(DATE, @ToDate, 103) IS NULL)--order by date_time desc
--and Z.record_status='C'
--and U.mobile_no<>'9999988888'

IF ISNULL(@Division,'')=''
SET @Division = NULL
IF ISNULL(@policestation , '')=''
SET @policestation = NULL
IF ISNULL(@zone,'')=''
SET @zone = NULL

```

```

--IF ISNULL(@vehicalType,'')=''
-- SET @vehicalType = NULL
IF ISNULL(@FromDate,'')=''
    SET @FromDate = NULL
IF ISNULL(@ToDate,'')=''
    SET @ToDate= NULL
if (@FromDate is not null OR @FromDate='')
set @FromDate=Convert(nvarchar(30),@FromDate,105)
if @ToDate is not null
set @ToDate=Convert(nvarchar(30),@ToDate,105)

begin
    WITH ZonesWithRowNumbers AS

    (
        select Z.[Id],Z.[mobile_no],U.police_name,z.[policestation],z.[zone],z.
[division],z.[vehical_type],z.[image],z.[PBH_name]
        ,z.[contact_no],z.[Address],Convert(datetime,z.[date_time],113) as
[date_time],z.[lat],z.[lang],z.[sector],z.[BeatNo],z.[status],z.[verify]
        ,[Description],ROW_NUMBER() OVER (ORDER BY z.date_time) AS RowNumber
        from [.[ZoneWdetails] Z WITH (NOLOCK)
        LEFT join [.[User_registration] U on Z.mobile_no=U.mobile_no
        WHERE
            (z.District_Cd=@District) AND record_status='C'
            and (Z.zone LIKE '%'+@zone+'%' OR @zone IS NULL )

        AND (Z.division LIKE '%'+@Division+'%' or z.division is null)

        AND (Z.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)
        AND CONVERT(DATE,Z.DATE_TIME,105) BETWEEN CONVERT(DATE,@FROMDATE,105) AND
CONVERT(DATE,@TODATE,105)

-- AND(CONVERT(DATE, Z.date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR
CONVERT(DATE, @FromDate, 103) IS NULL)
--AND (CONVERT(DATE, Z.date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR
CONVERT(DATE, @ToDate, 103) IS NULL)
    )

    select [Id],[mobile_no],police_name,[policestation],[zone],[division],
[vehical_type],[image],[PBH_name]
        ,[contact_no],isnull([Address],'') as 'Address',[date_time],[lat],[lang],
[sector],isnull([BeatNo],'') as 'BeatNo',[status],[verify]
        ,isnull([Description],'') as 'Description'

    from ZonesWithRowNumbers

    WHERE
        (zone LIKE '%'+@zone+'%' or @zone IS NULL)

        AND (division LIKE '%'+@Division+'%' or division IS NULL)

        AND (policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)

    AND CONVERT(DATE,DATE_TIME,105) BETWEEN CONVERT(DATE,@FROMDATE,105) AND
CONVERT(DATE,@TODATE,105)
-- (CONVERT(DATE,date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR CONVERT(DATE,
@FromDate, 103) IS NULL)

```

```
--AND (CONVERT(DATE,date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR  
CONVERT(DATE, @ToDate, 103) IS NULL)--order by date_time desc
```

```
ORDER BY DATE_TIME DESC
```

```
select count(*) as 'RecordCount'  
from [.[ZoneWdetails] Z WITH (NOLOCK)  
LEFT join [.[User_registration] U on Z.mobile_no=U.mobile_no  
  
WHERE (z.District_Cd=@District)  
AND (z.zone LIKE '%'+@zone+'%' or @zone IS NULL)  
  
AND (z.division LIKE '%'+@Division+'%' or z.Division IS NULL)  
  
AND (z.policestation LIKE '%'+@policestation+'%' or @policestation IS NULL)  
  
--AND ([Vehicle_Type] = @vehicalType or @vehicalType IS NULL)  
AND CONVERT(DATE,Z.DATE_TIME,105) BETWEEN CONVERT(DATE,@FROMDATE,105) AND  
CONVERT(DATE,@TODATE,105)  
-- (CONVERT(DATE, Z.date_time, 105) >= CONVERT(DATE, @FromDate, 103) OR  
CONVERT(DATE, @FromDate, 103) IS NULL)  
--AND (CONVERT(DATE, Z.date_time, 103) <= CONVERT(DATE, @ToDate, 103) OR  
CONVERT(DATE, @ToDate, 103) IS NULL)  
  
and Z.record_status='C'
```

```
-- select RecordCount=@RecordCount;
```

```
--END
```

```
END  
end
```

```
GO  
/***** Object: StoredProcedure [dbo].[USP_GET_POINTBOOK_VISITING_REPORT]  
Script Date: 28-01-2022 11:39:31 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE PROCEDURE [dbo].[USP_GET_POINTBOOK_VISITING_REPORT]
```

```
-- USP_GET_POINTBOOK_VISITING_REPORT 6,'DUNDIGAL PS',' ',' ','sho_dngl','01-02-  
2019','10-02-2019',1,100,'Shift0',' ',''  
(
```

```
@AccessId int=0,  
@policestation Varchar(255)=NULL,  
@zone Varchar(255)=NULL,  
@Division Varchar(50)=NULL,  
@MobileNumber Varchar(50)=NULL,
```

```

@FromDate varchar(40) =NULL,
@ToDate varchar(40) =NULL,
@startRowIndex int=1,
@maximumRows int=100,
@Shift nvarchar(50) =NULL,
@Sector varchar(100) =NULL,
@Beat varchar(100) =NULL

)

AS
BEGIN

    IF ISNULL(@Division, '') = ''
        SET @Division = NULL
    IF ISNULL(@policestation, '') = ''
        SET @policestation = NULL
    IF ISNULL((case when @zone='NULL' then null else @Zone end), '') = ''
        SET @zone = NULL
    IF ISNULL(@Sector, '') = ''
        SET @Sector = NULL
    IF ISNULL(@Beat, '') = ''
        SET @Beat = NULL

    if @Fromdate='' and @Todate=''
        BEGIN
            SET @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
            SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
        END
    ELSE IF (@Fromdate='' AND @Todate<>'')
        begin
            set @Fromdate=CONVERT(VARCHAR(30),GETDATE(),105)
            SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
        end
    ELSE IF (@Fromdate<>' ' AND @Todate='')
        begin
            SET @Todate=CONVERT(VARCHAR(30),GETDATE(),105)
        end
    else
        BEGIN
            SET @Fromdate=@FROMDATE
            SET @Todate=@Todate
        END

    --IF ISNULL(@vehicalType, '') = ''
    -- SET @vehicalType = NULL
    --IF ISNULL(@FromDate, '') = ''
    -- SET @FromDate = NULL
    --IF ISNULL(@ToDate, '') = ''
    -- Set @ToDate=null
    --if (@FromDate is not null)
    -- set @FromDate=Convert(date,@FromDate,105)--select
    Convert(date,N'11-04-2016',105)
    --if (@ToDate is not null)
    -- set @ToDate=Convert(Date,@ToDate,105)
    -- ELSE

    -- SET @FROMDATE=Convert(date,GETDATE(),105)
    -- SET @ToDate=Convert(date,GETDATE(),105)

```

```

--DECLARE @ShiftStartTime nvarchar(10)
--DECLARE @ShiftEndTime nvarchar(10)
--Declare @Shift1time nvarchar(10)
--Declare @Shift2time nvarchar(10)
--Declare @Shift3time nvarchar(10)
--Declare @shift4time nvarchar(10)
declare @District int=null

set @District=(select District_Cd from User_registration where
mobile_no=@MobileNumber)

/* IF(@Shift='Shift0')
BEGIN
SET @ShiftStartTime='00:00'
SET @ShiftEndTime='23:59'
END
ELSE IF (@Shift='Shift1')
BEGIN
SET @ShiftStartTime='06:00'
SET @ShiftEndTime='11:59'
END
ELSE IF (@Shift='Shift2')
BEGIN
SET @ShiftStartTime='12:00'
SET @ShiftEndTime='17:59'
END
ELSE IF (@Shift='Shift3')
BEGIN
SET @Shift1Time='18:00'
SET @Shift2Time='23:59'
SET @Shift3time='00:01'
set @shift4time='5:59'
END;*/

if @Shift='Shift0'
Begin
set @Shift=''
End

select * into #pointTemp from
(select DISTINCT a.*,b.[image],b.lat as Pointlat,b.lang PointLong,b.
[Description],b.PBH_name,b.[Address] Point_Address,timeslot0=(case
when cast(timestamp as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(timestamp as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(timestamp as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(timestamp as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from zoneWdetails b with (nolock) join PBHverf a with (nolock) on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C'
and b.District_cd=@District)tab
where convert(date,timestamp,103) between convert(date,@fromdate,103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,

```



```

105)),105),103)
and convert(datetime,timestamp,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,@fromdate, 105),105)+'
08:00:00.000',103)
and convert(datetime,timestamp,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,@todate,
105)),105)+' 08:00:00.000',103)
and timeslot0 like '%'+@Shift+'%'

if @Division in (select ps from psdetails where district_code=@District)
Begin
        select  a.[MobileNo],a.[Latitude],a.[Longitude],a.
[ID],replace(replace(a.[PBHName],Char(25),''),char(25),'') [PBHName],
        Convert(varchar(20),a.[timestamp],113)as [timestamp],
        a.[BeatNo],a.[remarks],a.[Total],a.[status],a.[ZonewId],a.
[Sector],a.[Zone],a.[Division],a.[PoliceStation],a.[Area],
        replace(replace(a.PBH_name+' ',
'+a.Point_Address ',Char(25),''),char(25),'') [Address],
        a.[Vehical_type],b.police_name,
        substring(replace(replace(a.
[Description],Char(100),''),char(100),''),1,15 ) [Description],ROW_NUMBER() OVER
(ORDER BY a.[timestamp]) AS RowNumber
        from #pointTemp a Join User_registration b with (nolock) on
(a.MobileNo=b.mobile_no)
        where (b.zone LIKE '%'+@zone+'%' or @zone IS NULL)

        AND (b.policestation LIKE '%'+@Division+'%' or @Division IS
NULL)

        AND (a.[BeatNo] Like '%' + @Beat + '%' or @Beat IS NULL)
        AND (a.[Sector] = @Sector or @Sector IS NULL)

        select  COUNT( Distinct a.id) as 'RecordCount'
        from #pointTemp a Join User_registration b with (nolock) on
(a.MobileNo=b.mobile_no)
        where (b.zone LIKE '%'+@zone+'%' or @zone IS NULL)

        AND (b.policestation LIKE '%'+@Division+'%' or @Division IS
NULL)

        AND (a.[BeatNo] Like '%' + @Beat + '%' or @Beat IS NULL)
        AND (a.[Sector] = @Sector or @Sector IS NULL)

end
else
begin

        select  a.[MobileNo],a.[Latitude],a.[Longitude],a.
[ID],replace(replace(a.[PBHName],Char(25),''),char(25),'') [PBHName],
        Convert(varchar(20),a.[timestamp],113)as [timestamp],
        a.[BeatNo],a.[remarks],a.[Total],a.[status],a.[ZonewId],a.
[Sector],a.[Zone],a.[Division],a.[PoliceStation],a.[Area],
        replace(replace(a.PBH_name+' ',
'+a.Point_Address ',Char(25),''),char(25),'') [Address],
        a.[Vehical_type],b.police_name,
        substring(replace(replace(a.
[Description],Char(100),''),char(100),''),1,15 ) [Description],ROW_NUMBER() OVER
(ORDER BY a.[timestamp]) AS RowNumber
        from #pointTemp a Join User_registration b with (nolock) on
(a.MobileNo=b.mobile_no)

```

```

        where (b.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (isnull(b.division, '') LIKE '%' + @Division + '%' or
@Division IS NULL)
        AND (b.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND (a.[BeatNo] Like '%' + @Beat + '%' or @Beat IS NULL)
        AND (a.[Sector] = @Sector or @Sector IS NULL)

        select    COUNT( Distinct a.id) as 'RecordCount'
        from #pointTemp a Join User_registration b with (nolock) on
(a.MobileNo=b.mobile_no)
        where (b.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (isnull(b.division, '') LIKE '%' + @Division + '%' or
@Division IS NULL)
        AND (b.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND (a.[BeatNo] Like '%' + @Beat + '%' or @Beat IS NULL)
        AND (a.[Sector] = @Sector or @Sector IS NULL)
End

/*
if(@Shift='Shift1' or @shift='Shift2' )
Begin
        select P.[MobileNo],P.[Latitude],P.[Longitude],P.[ID],P.
[PBHName],Convert(varchar(20),P.[timestamp],113)as [timestamp],P.[BeatNo],P.
[remarks],P.[Total],P.[status],P.[ZonewId]
        ,P.[Sector],P.[Zone],P.[Division],P.[PoliceStation],P.
[Area],P.[Address],P.[Vehical_type],U.police_name,Z.Description,ROW_NUMBER() OVER
(ORDER BY P.timestamp) AS RowNumber
        from [.[PBHverf] P WITH (NOLOCK)
        INNER JOIN [.[ZoneWdetails] Z  on P.ZonewId=Z.Id
        INNER JOIN [.[User_registration] U on
p.MobileNo=U.mobile_no
        WHERE (P.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (P.division LIKE '%' + @Division + '%' or @Division IS
NULL)
        AND (P.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        AND (P.[BeatNo] Like '%' + @Beat + '%' or @Beat IS NULL)
        AND (P.[Sector] = @Sector or @Sector IS NULL)
        and (p.District_cd=@District or @District is null)
        and (CONVERT(nvarchar(10), P.timestamp, 105) >= @FromDate
OR @FromDate IS NULL)
        AND (CONVERT(nvarchar(10), P.timestamp, 105) <= @ToDate OR
@ToDate IS NULL)
        AND (CAST(P.[timestamp] AS TIME) BETWEEN @ShiftStartTime
and @ShiftEndTime)
        and Z.record_status='C'
        order by TimeStamp desc

        select COUNT(*) as 'RecordCount'
        from [.[PBHverf] P WITH (NOLOCK)
        INNER JOIN [.[ZoneWdetails] Z  on P.ZonewId=Z.Id
        INNER JOIN [.[User_registration] U on p.MobileNo=U.mobile_no
        WHERE (P.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (P.division LIKE '%' + @Division + '%' or @Division IS NULL)
        AND (P.policestation LIKE '%' + @policestation + '%' or

```

```

@policestation IS NULL)
    AND (P.[BeatNo] = @Beat or @Beat IS NULL)
    and (p.District_cd=@District or @District is null)
    AND (P.[Sector] = @Sector or @Sector IS NULL)
    and (CONVERT(nvarchar(10), P.timestamp, 105) >= @FromDate OR
@FromDate IS NULL)
    AND (CONVERT(nvarchar(10), P.timestamp, 105) <= @ToDate OR
@ToDate IS NULL)
    AND (CAST(P.[timestamp] AS TIME) BETWEEN @ShiftStartTime
and @ShiftEndTime)
    and Z.record_status='C'
end
else if(@Shift = 'Shift0')
begin
select P.[MobileNo],P.[Latitude],P.[Longitude],P.[ID],P.
[PBHName],Convert(varchar(20),P.[timestamp],113)as [timestamp],P.[BeatNo],P.
[remarks],P.[Total],P.[status],P.[ZonewId]
,P.[Sector],P.[Zone],P.[Division],P.[PoliceStation],P.
[Area],P.[Address],P.[Vehical_type],U.police_name,Z.Description,ROW_NUMBER() OVER
(ORDER BY P.timestamp) AS RowNumber
from [.[PBHverf] P WITH (NOLOCK)
INNER JOIN [.[Zonewdetails] Z on P.ZonewId=Z.Id
INNER JOIN [.[User_registration] U on
p.MobileNo=U.mobile_no
WHERE (P.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (P.division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (P.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND (P.[BeatNo] Like '%' + @Beat + '%' or @Beat IS NULL)
AND (P.[Sector] = @Sector or @Sector IS NULL)
and (p.District_cd=@District or @District is null)
and (CONVERT(Date, P.timestamp, 105) >= @FromDate OR
@FromDate IS NULL)
AND (CONVERT(Date, P.timestamp, 105) <= @ToDate OR @ToDate
IS NULL)
AND (CAST(P.[timestamp] AS TIME) BETWEEN @ShiftStartTime
and @ShiftEndTime)
and Z.record_status='C'
order by TimeStamp desc

select COUNT(*) as 'RecordCount'
from [.[PBHverf] P WITH (NOLOCK)
INNER JOIN [.[Zonewdetails] Z on P.ZonewId=Z.Id
INNER JOIN [.[User_registration] U on p.MobileNo=U.mobile_no
WHERE (P.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (P.division LIKE '%' + @Division + '%' or @Division IS NULL)
AND (P.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
AND (P.[BeatNo] Like '%' + @Beat + '%' or @Beat IS NULL)
AND (P.[Sector] = @Sector or @Sector IS NULL)
and (p.District_cd=@District or @District is null)
and (CONVERT(Date, P.timestamp, 105) >= @FromDate OR @FromDate
IS NULL)
AND (CONVERT(Date, P.timestamp, 105) <= @ToDate OR @ToDate
IS NULL)
AND (CAST(P.[timestamp] AS TIME) BETWEEN @ShiftStartTime
and @ShiftEndTime)
and Z.record_status='C'

```

```

end
else if(@Shift='Shift3')
Begin
    select P.[MobileNo],P.[Latitude],P.[Longitude],P.[ID],P.
[PBHName],Convert(varchar(20),P.[timestamp],113)as [timestamp],P.[BeatNo],P.
[remarks],P.[Total],P.[status],P.[ZonewId]
    ,P.[Sector],P.[Zone],P.[Division],P.[PoliceStation],P.
[Area],P.[Address],P.[Vehical_type],U.police_name,Z.Description,ROW_NUMBER() OVER
(ORDER BY P.timestamp) AS RowNumber
    from [.[PBHverf] P WITH (NOLOCK)
    INNER JOIN [.[Zonewdetails] Z on P.ZonewId=Z.Id
    INNER JOIN [.[User_registration] U on
p.MobileNo=U.mobile_no
    WHERE (P.zone LIKE '%' + @zone + '%' or @zone IS NULL)
    AND (P.division LIKE '%' + @Division + '%' or @Division IS
NULL)
    AND (P.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND (P.[BeatNo] Like '%' + @Beat + '%' or @Beat IS NULL)
    AND (P.[Sector] = @Sector or @Sector IS NULL)
    and (p.District_cd=@District or @District is null)
    and (CONVERT(Date, P.timestamp, 105) >= @FromDate OR
@FromDate IS NULL)
    AND (CONVERT(Date, P.timestamp, 105) <= @ToDate OR @ToDate
IS NULL)
    AND ((CAST(P.[timestamp] AS TIME) between @Shift1time and
@Shift2time)
    or (Cast(p.[timestamp] as Time) between @Shift3time and
@Shift4time ))
    and Z.record_status='C'
    order by TimeStamp desc

    select COUNT(*) as 'RecordCount'
    from [.[PBHverf] P WITH (NOLOCK)
    INNER JOIN [.[Zonewdetails] Z on P.ZonewId=Z.Id
    INNER JOIN [.[User_registration] U on p.MobileNo=U.mobile_no
    WHERE (P.zone LIKE '%' + @zone + '%' or @zone IS NULL)
    AND (P.division LIKE '%' + @Division + '%' or @Division IS NULL)
    AND (P.policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
    AND (P.[BeatNo] Like '%' + @Beat + '%' or @Beat IS NULL)
    AND (P.[Sector] = @Sector or @Sector IS NULL)
    and (p.District_cd=@District or @District is null)
    and (CONVERT(nvarchar(24), P.timestamp, 120) >= @FromDate OR
@FromDate IS NULL)
    AND (CONVERT(nvarchar(24), P.timestamp, 120) <= @ToDate OR
@ToDate IS NULL)
    AND ((CAST([timestamp] AS TIME) between @Shift1time and
@Shift2time)
    or (Cast(P.[timestamp] as Time) between @Shift3time and
@Shift4time ))
    and Z.record_status='C'
end*/

drop table #pointTemp

END

```

```

GO
/***** Object: StoredProcedure [dbo].[Usp_GetAccused_Sorting]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Usp_GetAccused_Sorting]
--'10',' ',' ',' ','9191919191','2015-12-29 22:23:49.343','2016-01-28 15:10:51.167'
(
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@Wings varchar(20)=null,
@username varchar(20)=null,
@SortExpression varchar(255)=null
)

AS

BEGIN

        IF ISNULL(@Division,'')=''
            SET @Division = NULL
        IF ISNULL(@policestation , '')=''
            SET @policestation = NULL
        IF ISNULL(@zone,'')=''
            SET @zone = NULL
        IF ISNULL(@Wings,'')=''
            SET @Wings = NULL
        IF ISNULL(@username,'')=''
            SET @username = NULL
        IF ISNULL(@SortExpression,'')=''
            SET @SortExpression = NULL
    IF (@AccessId=6)

    BEGIN
    if(@SortExpression = 'Zone')
    begin
            SET @PoliceStation=(SELECT policestation from [].[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
            then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
            else Action_Type end Action_Type,
        CASE WHEN CHARINDEX(':',action_type)>0
            THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

```

```

ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused' and
user_registration.policestation=@PoliceStation
AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no
like '%' + @username + '%' or @username is null) order by [Zone] ASC
End
else if(@SortExpression = 'Division')
begin
SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
case when CHARINDEX(':',action_type)>0
then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused' and user_registration.policestation=@PoliceStation
AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no
like '%' + @username + '%' or @username is null) order by [Division] ASC
end
else if(@SortExpression = 'Policestation')
begin
SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
case when CHARINDEX(':',action_type)>0
then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no

```

```

where Module = 'Accused' and user_registration.policestation=@PoliceStation
      AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS NULL)
      AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no
like '%'+@username+'%' or @username is null) order by [policestation] ASC
end

END
ELSE IF(@AccessId=7)
BEGIN
if(@SortExpression='Zone')
    begin
        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
            then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
            else Action_Type end Action_Type,
        CASE WHEN CHARINDEX(':',action_type)>0
            THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused' and Master_Admin.Division=@Division
      AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone
IS NULL)

      AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
    end
    else if(@SortExpression='Division')
    begin
        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
            then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
            else Action_Type end Action_Type,
        CASE WHEN CHARINDEX(':',action_type)>0
            THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address

```

```

from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused' and Master_Admin.Division=@Division
AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone
IS NULL)

AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
case when CHARINDEX(':',action_type)>0
then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused' and Master_Admin.Division=@Division
AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone
IS NULL)

AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
end
END
ELSE IF(@AccessId=8)
BEGIN
if(@SortExpression='Zone')
begin
SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
case when CHARINDEX(':',action_type)>0
then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
else Action_Type end Action_Type,

```



```

CASE WHEN CHARINDEX(':',action_type)>0
      THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

      ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
  where Module = 'Accused' and Master_Admin.Zone=@Zone
      AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL)

      AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
    end
    else if(@SortExpression='Division')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
            then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
            else Action_Type end Action_Type,
        CASE WHEN CHARINDEX(':',action_type)>0
            THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

            ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
  where Module = 'Accused' and Master_Admin.Zone=@Zone
      AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL)

      AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
    end
    else if(@SortExpression='Policestation')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
            then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)

```

```

        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
    where Module = 'Accused' and Master_Admin.Zone=@Zone
        AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL)

        AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
    end
END
ELSE IF(@AccessId=9)
BEGIN

    DECLARE @CZone varchar(100)
    if(@SortExpression='Zone')
    begin
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
            then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
            else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
    where Module = 'Accused' and Master_Admin.Zone=@CZone
        AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL)

        AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
    end
    else if(@SortExpression='Division')
    begin
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,

```

```

User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused' and Master_Admin.Zone=@CZone
    AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL)

    AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
    SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
    select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused' and Master_Admin.Zone=@CZone
    AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL)

    AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
end
END
ELSE IF(@AccessId=10)
BEGIN
if(@SortExpression='Zone')
begin
    select
Master_Admin.Zone,

```

```

Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused' and (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS
NULL)
                                AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL)

                                AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
end
else if(@SortExpression='Division')
begin
    select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused' and (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS
NULL)
                                AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL)

                                AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
    select
Master_Admin.Zone,
Master_Admin.Division,

```

```

Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'Accused' and (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS
NULL)

AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL)

AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
end
END

END

```

```

GO
/***** Object: StoredProcedure [dbo].[USP_GETALLALERAPIBUZZ_REPORT]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[USP_GETALLALERAPIBUZZ_REPORT] ---
[USP_GETALLALERAPIBUZZ_REPORT] 9, '', 'CZ', '', 'DCP_CZ', '', '', ''
(
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@FromDate varchar(40) =NULL,
@ToDate varchar(40) =NULL,
@wing varchar(40)=null
)

```

AS

```

BEGIN
Declare @District int=null
set @District=(select District_cd from User_registration where
mobile_no=@MobileNumber)

if ISNULL(@FromDate,'')=''
    SET @FromDate = NULL
    IF ISNULL(@ToDate,'')=''
        SET @ToDate= NULL
    IF @FromDate IS NOT NULL
        SET @FromDate= CONVERT(DATE, @FromDate, 120)
    IF @ToDate IS NOT NULL
        SET @ToDate= CONVERT(DATE, @ToDate, 120);
    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''
        SET @policestation = NULL
    IF ISNULL(@zone,'')=''
        SET @zone = NULL
    IF ISNULL(@wing,'')=''
        SET @wing = NULL
IF (@AccessId=6)

BEGIN

    SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
    set @District=(select District_cd from User_registration where
mobile_no=@MobileNumber)

    SELECT [NotificationsList].mobile_no ,
    [NotificationsList].Vehicle_Type ,
    [NotificationsList]. [Address] ,
    [NotificationsList].Crimetype ,
    Convert(varchar(25),[NotificationsList].[DateTime],113) as [DateTime],
    [User_registration].Zone,
    [User_registration].Division,
    [User_registration].policestation,
    [User_registration].Wing
FROM [.[NotificationsList]
INNER JOIN [.[User_registration]
ON [NotificationsList].mobile_no=[User_registration].mobile_no
WHERE PoliceStation=@PoliceStation
AND (District_Cd=@District or @District is null)
and (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
and(Wing like '%' + @wing + '%' or @wing is null)
order by [NotificationsList].[DateTime] desc

END
ELSE IF(@AccessId=7)

BEGIN

    SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)

```

```

        set @District=(select District_cd from User_registration where
mobile_no=@MobileNumber)

        SELECT [NotificationsList].mobile_no
        [NotificationsList].Vehicle_Type
        [NotificationsList]. Address
        [NotificationsList].Crimetype
        Convert(varchar(25),[NotificationsList].[DateTime],113) as [DateTime],
        [User_registration].Zone,
        [User_registration].Division,
        [User_registration].policestation,[User_registration].Wing
FROM [].[NotificationsList]
INNER JOIN [].[User_registration]
ON [NotificationsList].mobile_no=[User_registration].mobile_no
        WHERE Division=@Division AND (CONVERT(DATE, [DateTime], 120) >=
@FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, [DateTime], 120) <= @ToDate OR
@ToDate IS NULL)
        AND (District_Cd=@District or @District is null)
        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        and(Wing like '%' + @wing + '%' or @wing is null) order
by [NotificationsList].[DateTime] desc
END
ELSE IF(@AccessId=8)
BEGIN
        SET @Zone=(SELECT Zone from [].[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        set @District=(select District_cd from User_registration where
mobile_no=@MobileNumber)

        SELECT [NotificationsList].mobile_no
        [NotificationsList].Vehicle_Type
        [NotificationsList]. Address
        [NotificationsList].Crimetype
        Convert(varchar(25),[NotificationsList].[DateTime],113) as [DateTime],
        [User_registration].Zone,
        [User_registration].Division,
        [User_registration].policestation,[User_registration].Wing
FROM [].[NotificationsList]
INNER JOIN [].[User_registration]
ON [NotificationsList].mobile_no=[User_registration].mobile_no
        WHERE Zone=@Zone AND (CONVERT(DATE, [DateTime], 120) >= @FromDate OR
@FromDate IS NULL)
        AND (CONVERT(DATE, [DateTime], 120) <= @ToDate OR
@ToDate IS NULL)
        AND (District_Cd=@District or @District is null)
        AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        and(Wing like '%' + @wing + '%' or @wing is null) order
by [NotificationsList].[DateTime] desc
END

```

```

ELSE IF(@AccessId=9)
BEGIN
    DECLARE @CZone varchar(100)
    SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
    set @District=(select District_cd from User_registration where
mobile_no=@MobileNumber)

    SELECT [NotificationsList].mobile_no
,
[NotificationsList].Vehicle_Type
,
[NotificationsList]. Address
,
[NotificationsList].Crimetype
,
Convert(varchar(25),[NotificationsList].[DateTime],113) as [DateTime],
[User_registration].Zone,
[User_registration].Division,
[User_registration].policestation,[User_registration].Wing
FROM [.[NotificationsList]
INNER JOIN [.[User_registration]
ON [NotificationsList].mobile_no=[User_registration].mobile_no

WHERE Zone=@CZone AND (CONVERT(DATE, [DateTime], 120) >= @FromDate OR
@FromDate IS NULL)
AND (CONVERT(DATE, [DateTime], 120) <= @ToDate OR
@ToDate IS NULL)
AND (District_Cd=@District or @District is null)
AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
and(Wing like '%'+@wing+'%' or @wing is null) order
by [NotificationsList].[DateTime] desc
END
ELSE IF(@AccessId=10)
BEGIN
SELECT [NotificationsList].mobile_no
,
[NotificationsList].Vehicle_Type
,
[NotificationsList]. Address
,
[NotificationsList].Crimetype
,
Convert(varchar(25),[NotificationsList].[DateTime],113) as [DateTime],
[User_registration].Zone,
[User_registration].Division,
[User_registration].policestation,[User_registration].Wing
FROM [.[NotificationsList]
INNER JOIN [.[User_registration]
ON [NotificationsList].mobile_no=[User_registration].mobile_no
WHERE (CONVERT(DATE, [DateTime], 120) >= @FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, [DateTime], 120) <= @ToDate OR
@ToDate IS NULL)
AND (District_Cd=@District or @District is null)
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
and(Wing like '%'+@wing+'%' or @wing is null) order
by [NotificationsList].[DateTime] desc

```



END

END

GO

/\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_GETALLDeny\_USER\_Sorting] Script

Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[USP\_GETALLDeny\_USER\_Sorting]

--'10',' ',' ',' ','9191919191','2015-12-29 22:23:49.343','2016-01-28 15:10:51.167'

(

@AccessId int=0,

@policestation Varchar(255)=null,

@zone Varchar(255)=null,

@Division Varchar(50)=null,

@MobileNumber VARCHAR(20)=NULL,

@Wings varchar(20)=null,

@username varchar(20)=null,

@SortExpression varchar(255)=null

)

AS

BEGIN

IF ISNULL(@Division,'')=''

SET @Division = NULL

IF ISNULL(@policestation , '')=''

SET @policestation = NULL

IF ISNULL(@zone,'')=''

SET @zone = NULL

IF ISNULL(@Wings,'')=''

SET @Wings = NULL

IF ISNULL(@username,'')=''

SET @username = NULL

IF ISNULL(@SortExpression,'')=''

SET @SortExpression = NULL

IF (@AccessId=6)

BEGIN

if(@SortExpression ='Zone')

begin

SET @PoliceStation=(SELECT policestation from [.[User\_registration]  
WITH (NOLOCK) WHERE mobile\_no=@MobileNumber)  
SELECT [mobile\_no],[Device\_id],[police\_name],[policestation],[Pcode],  
[password],[PCarsType],[date\_time],  
[lat],[lang],[Zone],[Division],[status],[Flag],[PS\_Id],[Email],  
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]  
FROM [.[User\_registration] WITH (NOLOCK)  
WHERE PoliceStation=@PoliceStation  
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL) and ([IsApproved]=-1)  
AND (division LIKE '%'+@Division+'%' or @Division IS  
NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile\_no like  
'%'+@username+'%' or @username is null) order by [Zone] ASC

```

End
else if(@SortExpression = 'Division')
begin
SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [.[User_registration] WITH (NOLOCK)
WHERE PoliceStation=@PoliceStation
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL) and ([IsApproved]=-1)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
'%' + @username + '%' or @username is null) order by [Division] ASC
end
else if(@SortExpression = 'Policestation')
begin
SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [.[User_registration] WITH (NOLOCK)
WHERE PoliceStation=@PoliceStation
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL) and ([IsApproved]=-1)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
'%' + @username + '%' or @username is null) order by [policestation] ASC
end

END
ELSE IF(@AccessId=7)
BEGIN
if(@SortExpression='Zone')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Division=@Division
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL) and
([IsApproved]=-1)
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [Zone] ASC
end
else if(@SortExpression='Division')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],

```

```

[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [User_registration] WITH (NOLOCK)
WHERE Division=@Division
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
and ([IsApproved]=-1)
AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
SET @Division=(SELECT Division from [User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [User_registration] WITH (NOLOCK)
WHERE Division=@Division
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
and ([IsApproved]=-1)
AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [policestation]
ASC
end
END
ELSE IF(@AccessId=8)
BEGIN
if(@SortExpression='Zone')
begin
SET @Zone=(SELECT Zone from [User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [User_registration] WITH (NOLOCK)
WHERE Zone=@Zone
AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
and ([IsApproved]=-1)
AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [Zone] ASC
end
else if(@SortExpression='Division')
begin
SET @Zone=(SELECT Zone from [User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [User_registration] WITH (NOLOCK)
WHERE Zone=@Zone
AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
and ([IsApproved]=-1)
AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and

```

```

(mobile_no like '%'+@username+'%' or @username is null) order by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
    SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@Zone
AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
and ([IsApproved]=-1)
AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [policestation]
ASC
end
END
ELSE IF(@AccessId=9)
BEGIN

    DECLARE @CZone varchar(100)
    if(@SortExpression='Zone')
    begin
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@CZone
AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
and ([IsApproved]=-1)
AND (policestation LIKE '%'+@policestation+'%'
or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [Zone] ASC
end
    else if(@SortExpression='Division')
    begin
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@CZone
AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
and ([IsApproved]=-1)
AND (policestation LIKE '%'+@policestation+'%'
or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [Division] ASC
end
    else if(@SortExpression='Policestation')
    begin
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)

```

```

WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
        FROM [User_registration] WITH (NOLOCK)
        WHERE Zone=@CZone
        AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
        and ([IsApproved]=-1)
        AND (policestation LIKE '%'+@policestation+'%'
or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [policestation]
ASC
        end
END
ELSE IF(@AccessId=10)
BEGIN
if(@SortExpression='Zone')
begin
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
        FROM [User_registration] WITH (NOLOCK)
        WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
        and ([IsApproved]=-1)
        AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [Zone] ASC
        end
else if(@SortExpression='Division')
begin
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
        FROM [User_registration] WITH (NOLOCK)
        WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
        and ([IsApproved]=-1)
        AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [Division] ASC
        end
else if(@SortExpression='Policestation')
begin
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
        FROM [User_registration] WITH (NOLOCK)
        WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
        and ([IsApproved]=-1)
        AND (policestation LIKE '%'+@policestation+'%' or

```

```

@policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [policestation]
ASC
end
END

```

END

```

GO
/***** Object: StoredProcedure [dbo].[USP_GETALLDENY_USERS]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[USP_GETALLDENY_USERS] -- [USP_GETALLDENY_USERS]
11, '', '', '', '', 'CID_ADMIN', ''
(

```

```

@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@Wings varchar(50)=null,
@Mobilenumber varchar(20)=null,
@username varchar(20)=null
)

```

AS

BEGIN

```

DECLARE @DISTRICT INT=NULL
SET @DISTRICT=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@Mobilenumber)

```

```

    IF ISNULL(@Division, '') = ''
        SET @Division = NULL
    IF ISNULL(@policestation, '') = ''
        SET @policestation = NULL
    IF ISNULL(@zone, '') = ''
        SET @zone = NULL
    IF ISNULL(@Wings, '') = ''
        SET @Wings = NULL
    IF ISNULL(@username, '') = ''
        SET @username = NULL

```

```

IF (@AccessId=6)

```

BEGIN

```

        SET @DISTRICT=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@Mobilenumber)
        SET @PoliceStation=(SELECT policestation from [User_registration]
WITH (NOLOCK) WHERE mobile_no=@Mobilenumber)

        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],

```

```

[password],[PCarsType],Convert(varchar(25),[date_time],113) as [date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [User_registration] WITH (NOLOCK)
WHERE PoliceStation=@PoliceStation
AND (District_Cd=@DISTRICT OR District_Cd IS NULL)
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL) and ([IsApproved]=-1)
AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)

END
ELSE IF(@AccessId=7)
BEGIN
SET @DISTRICT=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@Mobilenumber)
SET @Division=(SELECT Division from [User_registration] WITH
(NOLOCK) WHERE mobile_no=@Mobilenumber)

SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as [date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [User_registration] WITH (NOLOCK)
WHERE Division=@Division
AND (District_Cd=@DISTRICT OR District_Cd IS NULL)
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL) and ([IsApproved]=-1)

AND (policestation LIKE '%'+@policestation+'%' or @policestation IS
NULL)
and (Wing like '%'+@Wings+'%' or @Wings is null)
and (mobile_no like '%'+@username+'%' or @username is null)

END
ELSE IF(@AccessId=8)
BEGIN
SET @DISTRICT=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@Mobilenumber)
SET @Zone=(SELECT Zone from [User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)

SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as [date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [User_registration] WITH (NOLOCK)
WHERE Zone=@Zone
AND (District_Cd=@DISTRICT OR District_Cd IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS NULL ) and
([IsApproved]=-1)
AND (policestation LIKE '%'+@policestation+'%' or @policestation IS
NULL)
and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no like
'%'+@username+'%' or @username is null)

END
ELSE IF(@AccessId=9)
BEGIN
DECLARE @CZone varchar(100)
SET @DISTRICT=(SELECT District_Cd FROM User_registration WHERE

```

```

mobile_no=@Mobilenumber)
    SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)

    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as [date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@CZone
AND (division LIKE '%'+@Division+'%' or @Division IS NULL) and
([IsApproved]=-1)
    AND (District_Cd=@DISTRICT OR District_Cd IS NULL)

    AND (policestation LIKE '%'+@policestation+'%' or @policestation IS
NULL)
    and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no like
'%'+@username+'%' or @username is null)
END
ELSE IF(@AccessId=10)
BEGIN
    SET @DISTRICT=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@Mobilenumber)

    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as [date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [.[User_registration] WITH (NOLOCK)
WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)
    AND (District_Cd=@DISTRICT OR District_Cd IS NULL)
    AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
and ([IsApproved]=-1)
    AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
    and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)
END

    ELSE IF(@AccessId=11 and @Mobilenumber='CID_ADMIN')
BEGIN
    SET @DISTRICT=(SELECT District_Cd FROM User_registration WHERE
mobile_no=@Mobilenumber)

    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as [date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
FROM [.[User_registration] WITH (NOLOCK)
WHERE
--(zone LIKE '%'+@zone+'%' or @zone IS NULL)
    (District_Cd=@DISTRICT OR District_Cd IS NULL) AND
--
    AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
    ([IsApproved]=-1)
--
    AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
--
    and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)

```



```

        and wing in ('CID')

END

ELSE IF(@AccessId=11 AND @Mobilenumber='DGP_TS')
BEGIN
    SET @DISTRICT=''

    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as [date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Reason]
    FROM [User_registration] WITH (NOLOCK)
    WHERE
        (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (District_Cd=@DISTRICT OR District_Cd IS NULL OR
@DISTRICT='')
        AND (division LIKE '%'+@Division+'%' or @Division IS NULL)
and ([IsApproved]=-1)
        AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
        and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null)

END

END

GO
/***** Object: StoredProcedure [dbo].[USP_GETALLREGISTERED_USER_Sorting]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[USP_GETALLREGISTERED_USER_Sorting]
-- '10', '', '', '', '9191919191', '2015-12-29 22:23:49.343', '2016-01-28 15:10:51.167'
(
    @AccessId int=0,
    @policestation Varchar(255)=null,
    @zone Varchar(255)=null,
    @Division Varchar(50)=null,
    @MobileNumber VARCHAR(20)=NULL,
    @Wings varchar(20)=null,
    @username varchar(20)=null,
    @SortExpression varchar(255)=null
)

AS

BEGIN

    IF ISNULL(@Division,'')=''
        SET @Division = NULL

```

```

        IF ISNULL(@policestation, '') = ''
            SET @policestation = NULL
        IF ISNULL(@zone, '') = ''
            SET @zone = NULL
        IF ISNULL(@wings, '') = ''
            SET @wings = NULL
        IF ISNULL(@username, '') = ''
            SET @username = NULL
        IF ISNULL(@SortExpression, '') = ''
            SET @SortExpression = NULL
    IF (@AccessId=6)

    BEGIN
    if(@SortExpression = 'Zone')
    begin
        SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE PoliceStation=@PoliceStation
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
 '%' + @username + '%' or @username is null) order by [Zone] ASC
    End
    else if(@SortExpression = 'Division')
    begin
        SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE PoliceStation=@PoliceStation
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
 '%' + @username + '%' or @username is null) order by [Division] ASC
    end
    else if(@SortExpression = 'Policestation')
    begin
        SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE PoliceStation=@PoliceStation
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
 '%' + @username + '%' or @username is null) order by [policestation] ASC
    end

```

```

END
ELSE IF(@AccessId=7)
BEGIN
if(@SortExpression='Zone')
    begin
        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Division=@Division
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [Zone] ASC
    end
    else if(@SortExpression='Division')
    begin
        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Division=@Division
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [Division] ASC
    end
    else if(@SortExpression='Policestation')
    begin
        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Division=@Division
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [policestation]
ASC
    end
END
ELSE IF(@AccessId=8)
BEGIN
    if(@SortExpression='Zone')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)

```

```

        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [.[User_registration] WITH (NOLOCK)
        WHERE Zone=@Zone
                AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [Zone] ASC
        end
        else if(@SortExpression='Division')
        begin
                SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
                SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
                [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
                FROM [.[User_registration] WITH (NOLOCK)
                WHERE Zone=@Zone
                        AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                        AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [Division] ASC
                end
                else if(@SortExpression='Policestation')
                begin
                        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
                        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
                        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
                        FROM [.[User_registration] WITH (NOLOCK)
                        WHERE Zone=@Zone
                                AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                                AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by [policestation]
ASC
                end
        END
ELSE IF(@AccessId=9)
BEGIN

        DECLARE @CZone varchar(100)
        if(@SortExpression='Zone')
        begin
                SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
                SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[date_time],
                [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
                FROM [.[User_registration] WITH (NOLOCK)

```

```

WHERE Zone=@CZone
AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [Zone] ASC
end
else if(@SortExpression='Division')
begin
SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@CZone
AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@CZone
AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [policestation]
ASC
end
END
ELSE IF(@AccessId=10)
BEGIN
if(@SortExpression='Zone')
begin
SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [Zone] ASC
end
else if(@SortExpression='Division')

```

```

begin
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)
        WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [Division] ASC
end
else if (@SortExpression = 'Policestation')
begin
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)
        WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and
(mobile_no like '%' + @username + '%' or @username is null) order by [policestation]
ASC
end
END
END

```

```

@zone Varchar(255)=null,
@Division Varchar(50)=null,
@Wings varchar(50)=null,
@Mobilenumber varchar(20)=null,
@username varchar(20)=null
)

```

AS

BEGIN

```
-- Declare @District int=null
```

```
--set @District=(select District_cd from User_registration where
mobile_no=@MobileNumber)
```

```

IF ISNULL(@Division,'')=''
    SET @Division = NULL
IF ISNULL(@policestation , '')=''
    SET @policestation = NULL
IF ISNULL(@zone,'')=''
    SET @zone = NULL
IF ISNULL(@Wings,'')=''
    SET @Wings = NULL
IF ISNULL(@username,'')=''
    SET @username = NULL

```

IF (@AccessId=6)

BEGIN

```

set @District=(select District_cd from User_registration where
mobile_no=@MobileNumber)

```

```

SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@Mobilenumber)

```

```

SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID],
(SELECT DISTRICT FROM Mas_districts WHERE

```

```
DISTRICT_CD=A.District_Cd)District
```

```
FROM [.[User_registration] A WITH (NOLOCK)
```

```
WHERE PoliceStation=@PoliceStation
```

```
AND (District_Cd=@District or @District is null)
```

```
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
```

```
AND (division LIKE '%'+@Division+'%' or @Division IS
```

```
NULL)
```

```
and (Wing like '%'+@Wings+'%' or @Wings is null) and
```

```
(mobile_no like '%'+@username+'%' or @username is null) order by date_time desc
```

END

ELSE IF(@AccessId=7)

BEGIN

```

SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@Mobilenumber)

```

```
set @District=(select District_cd from User_registration where
```

```

mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID],
        (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD=A.District_Cd)District
        FROM [User_registration]A WITH (NOLOCK)
        WHERE (District_Cd=@District or @District is null)
                AND Division=@Division
                AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (policestation LIKE '''+@policestation+'' or
@policestation IS NULL)
                and (Wing like '%'+@Wings+'%' or @Wings is null)
                and (mobile_no like '%'+@username+'%' or @username is null)
order by date_time desc
END
ELSE IF(@AccessId=8)
BEGIN
        SET @Zone=(SELECT Zone from [User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        set @District=(select District_cd from User_registration where
mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID],
        (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD=A.District_Cd)District
        FROM [User_registration]A WITH (NOLOCK)
        WHERE Zone=@Zone
                AND (District_Cd=@District or @District is null)
                AND (division LIKE '%'+@Division+'%' or @Division IS NULL )

                AND (policestation LIKE '''+@policestation+'' or @policestation IS
NULL)
                and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no
like '%'+@username+'%' or @username is null)order by date_time desc
END
ELSE IF(@AccessId=9)
BEGIN
        DECLARE @CZone varchar(100)
        SET @CZone=(SELECT Zone from [User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)
        set @District=(select District_cd from User_registration where
mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID],
        (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD=A.District_Cd)District
        FROM [User_registration] A WITH (NOLOCK)
        WHERE Zone=@CZone
                AND (District_Cd=@District or @District is null)
                AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                AND (policestation LIKE '''+@policestation+'' or @policestation IS NULL)

```



```

        and (Wing like '%'+@Wings+'%' or @Wings is null)
        and (mobile_no like '%'+@username+'%' or @username is null) order by
date_time desc
END
ELSE IF(@AccessId=10)
BEGIN
    set @District=(select District_cd from User_registration where
mobile_no=@MobileNumber)

    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID],
(SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD=A.District_Cd)District
FROM [User_registration] A WITH (NOLOCK)
WHERE (District_Cd=@District or @District is null)
AND(zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

AND (policestation LIKE '''+@policestation+'' or
@policestation IS NULL)
and (Wing like '%'+@Wings+'%' or @Wings is null)
and (mobile_no like '%'+@username+'%' or @username is
null) order by date_time desc
END

ELSE IF(@AccessId=11 AND @Mobilenumber='CID_ADMIN')
BEGIN

    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID],
(SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD=A.District_Cd)District
FROM [User_registration] A WITH (NOLOCK)
WHERE (District_Cd=@District or @District is null)
AND(zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

AND (policestation LIKE '''+@policestation+'' or
@policestation IS NULL)
--and (Wing='CID')
and (mobile_no like '%'+@username+'%' or @username is
null) order by date_time desc
END

ELSE IF(@AccessId=11 )
BEGIN
    IF (@District=0)

        BEGIN

            SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID],

```

```

        (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD=A.District_Cd)District
        FROM [User_registration] A WITH (NOLOCK)
        WHERE (District_Cd=@District or @District is null OR @DISTRICT='')
                AND(zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                AND (policestation LIKE '''+@policestation+'' or
@policestation IS NULL)
                and (Wing like '''+@Wings+'%' or @Wings is null)
                and (mobile_no like '''+@username+'%' or @username is
null) order by date_time desc

```

END

```

ELSE IF (@District<>0)
BEGIN

```

```

SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],[password],
[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID],
        (SELECT DISTRICT FROM Mas_districts WHERE
DISTRICT_CD=A.District_Cd)District
        FROM [User_registration] A WITH (NOLOCK)
        WHERE (District_Cd=@District)
                AND(zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                AND (policestation LIKE '''+@policestation+'' or
@policestation IS NULL)
                and (Wing like '''+@Wings+'%' or @Wings is null)
                and (mobile_no like '''+@username+'%' or @username is
null) order by date_time desc

```

END

END

END

GO

```

/***** Object: StoredProcedure [dbo].[USP_GETALLREGISTERED_USERS_TEST]      Script
Date: 28-01-2022 11:39:31 *****/

```

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE PROCEDURE [dbo].[USP_GETALLREGISTERED_USERS_TEST] --
[USP_GETALLREGISTERED_USERS_TEST] 10, '', '', '', '', 'CP_RACHAKOND', 'ACP'
(

```

```

@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@Wings varchar(50)=null,

```

```
@Mobilenumber varchar(20),
@username varchar(20)=null
)
```

AS

BEGIN

Declare @District int=null

set @District=(select District\_cd from User\_registration where  
mobile\_no=@MobileNumber)

```
IF ISNULL(@Division,'')=''
    SET @Division = NULL
IF ISNULL(@policestation,'')=''
    SET @policestation = NULL
IF ISNULL(@zone,'')=''
    SET @zone = NULL
IF ISNULL(@Wings,'')=''
    SET @Wings = NULL
IF ISNULL(@username,'')=''
    SET @username = NULL
```

IF (@AccessId=6)

BEGIN

SET @PoliceStation=(SELECT policestation from [.[User\_registration]  
WITH (NOLOCK) WHERE mobile\_no=@Mobilenumber)

```
SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID]
FROM [.[User_registration] WITH (NOLOCK)
WHERE PoliceStation=@PoliceStation
AND (District_Cd=@District or @District is null)
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
and (Wing like '%'+@Wings+'%' or @Wings is null) and
(mobile_no like '%'+@username+'%' or @username is null) order by date_time desc
```

END

ELSE IF(@AccessId=7)

BEGIN

SET @Division=(SELECT Division from [.[User\_registration] WITH  
(NOLOCK) WHERE mobile\_no=@Mobilenumber)

```
SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID]
FROM [.[User_registration] WITH (NOLOCK)
WHERE (District_Cd=@District or @District is null)
AND Division=@Division
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
```

```

        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null)
        and (mobile_no like '%' + @username + '%' or @username is null)
order by date_time desc
END
ELSE IF(@AccessId=8)
BEGIN
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)

        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@Zone
        AND (District_Cd=@District or @District is null)
        AND (division LIKE '%' + @Division + '%' or @Division IS NULL )

        AND (policestation LIKE '%' + @policestation + '%' or @policestation
IS NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no
like '%' + @username + '%' or @username is null)order by date_time desc
END
ELSE IF(@AccessId=9)
BEGIN
        DECLARE @CZone varchar(100)
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@Mobilenumber)

        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@CZone
        AND (District_Cd=@District or @District is null)
        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

        AND (policestation LIKE '%' + @policestation + '%' or @policestation IS
NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null)
        and (mobile_no like '%' + @username + '%' or @username is null) order by
date_time desc
END
ELSE IF(@AccessId=10)
BEGIN
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],
[password],[PCarsType],Convert(varchar(25),[date_time],113) as date_time,
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[Wing],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Employ_ID]
FROM [.[User_registration] WITH (NOLOCK)
WHERE (District_Cd=@District or @District is null)
        AND(zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

```

```

        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
        and (Wing like '%' + @Wings + '%' or @Wings is null)
        and (mobile_no like '%' + @username + '%' )

END

END

GO
/***** Object: StoredProcedure [dbo].[USP_GETApproved_satus]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[USP_GETApproved_satus]--    [USP_GETApproved_satus]
10, '', 'NZ', '', 'DCP_NZ', '', ''
(
@IsApproved int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@FromDate varchar(40) =NULL,
@ToDate varchar(40) =NULL
)
AS

BEGIN

    DECLARE @DISTRICT INT=NULL
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    if ISNULL(@FromDate, '')=''
        SET @FromDate = NULL
        IF ISNULL(@ToDate, '')=''
            SET @ToDate= NULL
        IF @FromDate IS NOT NULL
            SET @FromDate= CONVERT(DATE, @FromDate, 120)
        IF @ToDate IS NOT NULL
            SET @ToDate= CONVERT(DATE, @ToDate, 120);
        IF ISNULL(@Division, '')=''
            SET @Division = NULL
        IF ISNULL(@policestation, '')=''
            SET @policestation = NULL
        IF ISNULL(@zone, '')=''
            SET @zone = NULL

    BEGIN

        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],

```

```

        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)
        WHERE (CONVERT(DATE, date_time, 120) >= @FromDate OR @FromDate IS
NULL)
                AND (CONVERT(DATE, date_time, 120) <= @ToDate OR
@ToDate IS NULL)
                AND (DISTRICT_CD=@DISTRICT OR @DISTRICT IS NULL )
                AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                AND IsApproved=@IsApproved
                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
END
END

GO
/***** Object: StoredProcedure [dbo].[Usp_GetCCTV_Sorting]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Usp_GetCCTV_Sorting]  --'10',' ',' ',' ','9191919191','2015-
12-29 22:23:49.343','2016-01-28 15:10:51.167'
(
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@Wings varchar(20)=null,
@username varchar(20)=null,
@SortExpression varchar(255)=null
)
AS
BEGIN

        IF ISNULL(@Division,'')=''
                SET @Division = NULL
        IF ISNULL(@policestation , '')=''
                SET @policestation = NULL
        IF ISNULL(@zone,'')=''
                SET @zone = NULL
        IF ISNULL(@Wings,'')=''

```

```

        SET @Wings = NULL
        IF ISNULL(@username, '') = ''
            SET @username = NULL
        IF ISNULL(@SortExpression, '') = ''
            SET @SortExpression = NULL
    IF (@AccessId=6)

    BEGIN
    if(@SortExpression = 'Zone')
    begin
        SET @PoliceStation=(SELECT policestation from [.[User_registration]
    WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        select
        Master_Admin.Zone,
        Master_Admin.Division,
        Master_Admin.Policestation,
        User_Registration.Police_Name,
        Master_Admin.MobileNo,
        Master_Admin.Date_Time,
        Master_Admin.Module,
        Master_Admin.Address
        from master_admin left join User_Registration on master_admin.MobileNo =
        user_registration.mobile_no
        where Module = 'CCTV' and
            user_registration.policestation=@PoliceStation
            AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS NULL)
            AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no
like '%' + @username + '%' or @username is null) order by [Zone] ASC
        End
    else if(@SortExpression = 'Division')
    begin
        SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
    WHERE mobile_no=@MobileNumber)
        select
        Master_Admin.Zone,
        Master_Admin.Division,
        Master_Admin.Policestation,
        User_Registration.Police_Name,
        Master_Admin.MobileNo,
        Master_Admin.Date_Time,
        Master_Admin.Module,
        Master_Admin.Address
        from master_admin left join User_Registration on master_admin.MobileNo =
        user_registration.mobile_no
        where Module = 'CCTV' and user_registration.policestation=@PoliceStation
            AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS NULL)
            AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no
like '%' + @username + '%' or @username is null) order by [Division] ASC
        end
    else if(@SortExpression = 'Policestation')
    begin
        SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
    WHERE mobile_no=@MobileNumber)
        select
        Master_Admin.Zone,
        Master_Admin.Division,
        Master_Admin.Policestation,

```

```

User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and user_registration.policestation=@PoliceStation
AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no
like '%' + @username + '%' or @username is null) order by [policestation] ASC
end

END
ELSE IF (@AccessId=7)
BEGIN
if (@SortExpression='Zone')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and Master_Admin.Division=@Division
AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone
IS NULL)
AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
end
else if (@SortExpression='Division')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and Master_Admin.Division=@Division
AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone
IS NULL)

```



```

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and Master_Admin.Division=@Division
AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone
IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
end
END
ELSE IF(@AccessId=8)
BEGIN
if(@SortExpression='Zone')
begin
SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and Master_Admin.Zone=@Zone
AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
end
else if(@SortExpression='Division')
begin

```

```

        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and Master_Admin.Zone=@Zone
        AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

        AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
        end
        else if(@SortExpression='Policestation')
        begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and Master_Admin.Zone=@Zone
        AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

        AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
        end
END
ELSE IF(@AccessId=9)
BEGIN

        DECLARE @CZone varchar(100)
        if(@SortExpression='Zone')
        begin
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,

```

```

User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and Master_Admin.Zone=@CZone
AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
end
else if (@SortExpression = 'Division')
begin
SET @CZone = (SELECT Zone from [User_registration] WITH (NOLOCK)
WHERE mobile_no = @MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and Master_Admin.Zone = @CZone
AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
end
else if (@SortExpression = 'Policestation')
begin
SET @CZone = (SELECT Zone from [User_registration] WITH (NOLOCK)
WHERE mobile_no = @MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and Master_Admin.Zone = @CZone
AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

```

```

                AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
            end
        END
        ELSE IF (@AccessId=10)
        BEGIN
        if (@SortExpression='Zone')
        begin
            select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
                AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL)

                AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
            end
        else if (@SortExpression='Division')
        begin
            select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS NULL)
                AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL)

                AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
            end
        else if (@SortExpression='Policestation')
        begin
            select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,

```

```

User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'CCTV' and (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL)

AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
end
END

END

```

```

GO
/***** Object: StoredProcedure [dbo].[USP_GETCrimeProneArea_USER_Sorting]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[USP_GETCrimeProneArea_USER_Sorting]
--'10',' ',' ',' ','9191919191','2015-12-29 22:23:49.343','2016-01-28 15:10:51.167'
(
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@Wings varchar(20)=null,
@username varchar(20)=null,
@SortExpression varchar(255)=null
)
AS
BEGIN

IF ISNULL(@Division,'')=''
SET @Division = NULL
IF ISNULL(@policestation ,'')=''
SET @policestation = NULL
IF ISNULL(@zone,'')=''
SET @zone = NULL

```

```

        IF ISNULL(@Wings, '') = ''
            SET @Wings = NULL
        IF ISNULL(@username, '') = ''
            SET @username = NULL
        IF ISNULL(@SortExpression, '') = ''
            SET @SortExpression = NULL
    IF (@AccessId=6)

    BEGIN
    if(@SortExpression = 'Zone')
    begin
        SET @PoliceStation=(SELECT policestation from [.[User_registration]
    WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        select
    user_registration.Zone,
    user_registration.Division,
    user_registration.policestation,
    user_registration.police_name,
    AddCrimeProne.MobileNo ,
    AddCrimeProne.CrimeNumber,
    AddCrimeProne.TypeOfCrime,
    AddCrimeProne.SubtypeofCrime,
    AddCrimeProne.[DateTime],
    AddCrimeProne.Location,
    AddCrimeProne.[Description]
    from AddCrimeProne
    left join
    user_registration
    on AddCrimeProne.MobileNo = user_registration.mobile_no where
        user_registration.policestation=@PoliceStation
        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS
    NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
    '%' + @username + '%' or @username is null) order by [Zone] ASC
    End
    else if(@SortExpression = 'Division')
    begin
    SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
    WHERE mobile_no=@MobileNumber)
        select
    user_registration.Zone,
    user_registration.Division,
    user_registration.policestation,
    user_registration.police_name,
    AddCrimeProne.MobileNo ,
    AddCrimeProne.CrimeNumber,
    AddCrimeProne.TypeOfCrime,
    AddCrimeProne.SubtypeofCrime,
    AddCrimeProne.[DateTime],
    AddCrimeProne.Location,
    AddCrimeProne.[Description]
    from AddCrimeProne
    left join
    user_registration
    on AddCrimeProne.MobileNo = user_registration.mobile_no
        WHERE user_registration.policestation=@PoliceStation
        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS
    NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like

```

```

'%' + @username + '%' or @username is null) order by [Division] ASC
end
else if (@SortExpression = 'Policestation')
begin
SET @PoliceStation = (SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no = @MobileNumber)
select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
WHERE user_registration.policestation = @PoliceStation
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
'%' + @username + '%' or @username is null) order by [policestation] ASC
end

END
ELSE IF (@AccessId = 7)
BEGIN
if (@SortExpression = 'Zone')
begin
SET @Division = (SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no = @MobileNumber)
select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
WHERE Division = @Division
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC

```

```

end
else if(@SortExpression='Division')
begin
    SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
    select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
    WHERE Division=@Division
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)

        AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
    end
else if(@SortExpression='Policestation')
begin
    SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
    select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
    WHERE Division=@Division
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)

        AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
    end
END
ELSE IF(@AccessId=8)

```



```

BEGIN
    if(@SortExpression='Zone')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
        WHERE   Zone=@Zone
                AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
        end
    else if(@SortExpression='Division')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
        WHERE   Zone=@Zone
                AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
        end
    else if(@SortExpression='Policestation')
    begin

```

```

        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
        WHERE Zone=@Zone
        AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

        AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
        end
END
ELSE IF(@AccessId=9)
BEGIN

        DECLARE @CZone varchar(100)
        if(@SortExpression='Zone')
        begin
                SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
                select
user_registration.Zone,
user_registration.Division,
user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
                WHERE Zone=@CZone
                AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

                AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
                end
        end

```

```

        else if(@SortExpression='Division')
        begin
            SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
            select
            user_registration.Zone,
            user_registration.Division,
            user_registration.policestation,
            user_registration.police_name,
            AddCrimeProne.MobileNo ,
            AddCrimeProne.CrimeNumber,
            AddCrimeProne.TypeOfCrime,
            AddCrimeProne.SubtypeofCrime,
            AddCrimeProne.[DateTime],
            AddCrimeProne.Location,
            AddCrimeProne.[Description]
            from AddCrimeProne
            left join
            user_registration
            on AddCrimeProne.MobileNo = user_registration.mobile_no
            WHERE Zone=@CZone
            AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

            AND (user_registration.policestation LIKE
            '%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
            @Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
            by [Division] ASC
            end
        else if(@SortExpression='Policestation')
        begin
            SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
            select
            user_registration.Zone,
            user_registration.Division,
            user_registration.policestation,
            user_registration.police_name,
            AddCrimeProne.MobileNo ,
            AddCrimeProne.CrimeNumber,
            AddCrimeProne.TypeOfCrime,
            AddCrimeProne.SubtypeofCrime,
            AddCrimeProne.[DateTime],
            AddCrimeProne.Location,
            AddCrimeProne.[Description]
            from AddCrimeProne
            left join
            user_registration
            on AddCrimeProne.MobileNo = user_registration.mobile_no
            WHERE Zone=@CZone
            AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

            AND (user_registration.policestation LIKE
            '%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
            @Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
            by [policestation] ASC
            end
    END
ELSE IF(@AccessId=10)
BEGIN

```

```

if(@SortExpression='Zone')
begin
    select
    user_registration.Zone,
    user_registration.Division,
    user_registration.policestation,
    user_registration.police_name,
    AddCrimeProne.MobileNo ,
    AddCrimeProne.CrimeNumber,
    AddCrimeProne.TypeOfCrime,
    AddCrimeProne.SubtypeofCrime,
    AddCrimeProne.[DateTime],
    AddCrimeProne.Location,
    AddCrimeProne.[Description]
    from AddCrimeProne
    left join
    user_registration
    on AddCrimeProne.MobileNo = user_registration.mobile_no
        WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)

                AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
end
else if(@SortExpression='Division')
begin
    select
    user_registration.Zone,
    user_registration.Division,
    user_registration.policestation,
    user_registration.police_name,
    AddCrimeProne.MobileNo ,
    AddCrimeProne.CrimeNumber,
    AddCrimeProne.TypeOfCrime,
    AddCrimeProne.SubtypeofCrime,
    AddCrimeProne.[DateTime],
    AddCrimeProne.Location,
    AddCrimeProne.[Description]
    from AddCrimeProne
    left join
    user_registration
    on AddCrimeProne.MobileNo = user_registration.mobile_no
        WHERE (zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)

                AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
    select
    user_registration.Zone,
    user_registration.Division,

```

```

user_registration.policestation,
user_registration.police_name,
AddCrimeProne.MobileNo ,
AddCrimeProne.CrimeNumber,
AddCrimeProne.TypeOfCrime,
AddCrimeProne.SubtypeofCrime,
AddCrimeProne.[DateTime],
AddCrimeProne.Location,
AddCrimeProne.[Description]
from AddCrimeProne
left join
user_registration
on AddCrimeProne.MobileNo = user_registration.mobile_no
        WHERE  (zone LIKE '%'+@zone+'%' or @zone IS NULL)
                AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)

                AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
end
END

END

```

```

GO
/***** Object:  StoredProcedure [dbo].[USP_GETEVIDENCEDETAILS_REPORT]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[USP_GETEVIDENCEDETAILS_REPORT]
-- [USP_GETEVIDENCEDETAILS_REPORT] 'rural','2073',11,'Banswada SDPO','','Banswada
PS','dgp_ts','01-01-2017','09-12-2019'
(
@Group nvarchar(100)='',
@District_CD nvarchar(100)='',
@AccessId int=0,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@policestation Varchar(255)=null,
@MobileNumber VARCHAR(20)=NULL,
@FromDate varchar(40) =NULL,
@ToDate varchar(40) =NULL
)

AS

```

BEGIN

DECLARE @DISTRICT INT=NULL

--SET @DISTRICT=(SELECT DISTRICT\_CD FROM User\_registration WHERE  
mobile\_no=@MobileNumber)

if ISNULL(@FromDate, '')= ''

SET @FromDate = NULL

IF ISNULL(@ToDate, '')= ''

SET @ToDate= NULL

IF @FromDate IS NOT NULL

SET @FromDate= CONVERT(DATE, @FromDate, 105)

IF @ToDate IS NOT NULL

SET @ToDate= CONVERT(DATE, @ToDate, 105);

IF ISNULL(@Division, '')= ''

SET @Division = NULL

IF ISNULL(@policestation , '')= ''

SET @policestation = NULL

IF ISNULL(@zone, '')= ''

SET @zone = NULL

IF (@AccessId=6)

BEGIN

SET @DISTRICT=(SELECT DISTRICT\_CD FROM User\_registration WHERE  
mobile\_no=@MobileNumber)

SET @PoliceStation=(SELECT policestation from [.[User\_registration]  
WITH (NOLOCK) WHERE mobile\_no=@MobileNumber)

SELECT

ID,UserName,Zone,Division,PoliceStation,Vehicle\_Type,FilePath,Description,EvidenceP  
S,CrimeNo,Witness,Latitude,Longitude,

Convert(varchar(25),[TimeStamp],113) as [TimeStamp],Address,policename

FROM [.[Evidence] WITH (NOLOCK)

WHERE PoliceStation=@PoliceStation

AND(District\_cd =@DISTRICT OR @DISTRICT IS NULL)

AND (zone LIKE '%' +@zone+ '%' or @zone IS NULL)

AND (division LIKE '%' +@Division+ '%' or @Division IS NULL) order by

TimeStamp desc

END

ELSE IF(@AccessId=7)

BEGIN

SET @DISTRICT=(SELECT DISTRICT\_CD FROM User\_registration WHERE  
mobile\_no=@MobileNumber)

SET @Division=(SELECT Division from [.[User\_registration] WITH  
(NOLOCK) WHERE mobile\_no=@MobileNumber)

SELECT

ID,UserName,Zone,Division,PoliceStation,Vehicle\_Type,FilePath,Description,EvidenceP  
S,CrimeNo,Witness,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as  
[TimeStamp],Address,policename FROM [.[Evidence] WITH (NOLOCK)

WHERE Division=@Division AND (CONVERT(DATE, [TimeStamp], 105) >=  
@FromDate OR @FromDate IS NULL)

AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR  
@ToDate IS NULL)

AND(District\_cd =@DISTRICT OR @DISTRICT IS NULL)

AND (zone LIKE '%' +@zone+ '%' or @zone IS NULL)

```

                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by TimeStamp desc
END
ELSE IF (@AccessId=8)

BEGIN
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
    SELECT
ID,UserName,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,EvidenceP
S,CrimeNo,Witness,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Address,policename FROM [.[Evidence] WITH (NOLOCK)

    WHERE Zone=@Zone AND (CONVERT(DATE, [TimeStamp], 105) >= @FromDate OR
@FromDate IS NULL)
                                AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR
@ToDate IS NULL)
                                AND(District_cd =@DISTRICT OR @DISTRICT IS NULL)
                                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by TimeStamp desc
END
ELSE IF (@AccessId=9)
BEGIN
    DECLARE @CZone varchar(100)
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
    SELECT
ID,UserName,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,EvidenceP
S,CrimeNo,Witness,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Address,policename FROM [.[Evidence] WITH (NOLOCK)

    WHERE Zone=@CZone AND (CONVERT(DATE, [TimeStamp], 105) >= @FromDate
OR @FromDate IS NULL)
                                AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR
@ToDate IS NULL)
                                AND(District_cd =@DISTRICT OR @DISTRICT IS NULL)
                                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by TimeStamp desc
END
ELSE IF (@AccessId=10)
BEGIN
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SELECT
ID,UserName,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,EvidenceP
S,CrimeNo,Witness,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Address,policename FROM [.[Evidence] WITH (NOLOCK)
    WHERE (CONVERT(DATE, [TimeStamp], 105) >= @FromDate OR @FromDate IS NULL)

```

```

        AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR
@ToDate IS NULL)
        AND(District_cd =@DISTRICT OR @DISTRICT IS NULL)
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
        AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) order by TimeStamp desc
END

ELSE IF(@AccessId=11)
BEGIN
        --SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
        SELECT
ID,UserName,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,EvidenceP
S,CrimeNo,Witness,Latitude,Longitude,Convert(varchar(25),
[TimeStamp],113) as [TimeStamp],Address,policename
        from mas_districts a left join [.[Evidence]] b WITH (NOLOCK)
on (a.district_cd=b.district_cd)
        WHERE (CONVERT(DATE, [TimeStamp], 105) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR
@ToDate IS NULL)
        and (Group_Name LIKE '%'+@group+'%')
        AND(B.District_cd LIKE '%'+@District_CD+'%')
        AND (B.zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (B.division LIKE '%'+@Division+'%' or @Division
IS NULL)
        AND (B.policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) order by TimeStamp desc
END

END

GO
/***** Object: StoredProcedure [dbo].[USP_GETEVIDENCEDETAILS_REPORT1]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[USP_GETEVIDENCEDETAILS_REPORT1]
-- [USP_GETEVIDENCEDETAILS_REPORT1] 'rural','2073',11,'Banswada SDPO','','Banswada
PS','dgp_ts','01-01-2017','09-12-2019'
(
@Group nvarchar(100)='',
@District_CD nvarchar(100)='',
@AccessId int=0,
@zone Varchar(255)=null,
@Division Varchar(50)=null,

```



```

@policestation Varchar(255)=null,
@MobileNumber VARCHAR(20)=NULL,
@FromDate varchar(40) =NULL,
@ToDate varchar(40) =NULL
)

```

AS

BEGIN

```

DECLARE @DISTRICT INT=NULL
--SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
if ISNULL(@FromDate,'')=''
    SET @FromDate = NULL
    IF ISNULL(@ToDate,'')=''
        SET @ToDate= NULL
    IF @FromDate IS NOT NULL
        SET @FromDate= CONVERT(DATE, @FromDate, 105)
    IF @ToDate IS NOT NULL
        SET @ToDate= CONVERT(DATE, @ToDate, 105);
    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''
        SET @policestation = NULL
    IF ISNULL(@zone,'')=''
        SET @zone = NULL
IF (@AccessId=6)

```

BEGIN

```

    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
    SELECT
ID,UserName,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,EvidenceP
S,CrimeNo,Witness,Latitude,Longitude,
    Convert(varchar(25),[TimeStamp],113) as [TimeStamp],Address,policename
FROM [.[Evidence] WITH (NOLOCK)
WHERE PoliceStation=@PoliceStation
AND(District_cd =@DISTRICT OR @DISTRICT IS NULL)
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS NULL) order by
TimeStamp desc

```

END

ELSE IF(@AccessId=7)

BEGIN

```

    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
    SELECT
ID,UserName,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,EvidenceP
S,CrimeNo,Witness,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Address,policename FROM [.[Evidence] WITH (NOLOCK)

```

```

WHERE Division=@Division AND (CONVERT(DATE, [TimeStamp], 105) >=
@FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR
@ToDate IS NULL)
AND(District_cd =@DISTRICT OR @DISTRICT IS NULL)
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)

AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) order by TimeStamp desc
END
ELSE IF(@AccessId=8)

BEGIN
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
SELECT
ID,UserName,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,EvidenceP
S,CrimeNo,Witness,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Address,policename FROM [.[Evidence] WITH (NOLOCK)

WHERE Zone=@Zone AND (CONVERT(DATE, [TimeStamp], 105) >= @FromDate OR
@FromDate IS NULL)
AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR
@ToDate IS NULL)
AND(District_cd =@DISTRICT OR @DISTRICT IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) order by TimeStamp desc
END
ELSE IF(@AccessId=9)
BEGIN
DECLARE @CZone varchar(100)
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
SELECT
ID,UserName,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,EvidenceP
S,CrimeNo,Witness,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Address,policename FROM [.[Evidence] WITH (NOLOCK)

WHERE Zone=@CZone AND (CONVERT(DATE, [TimeStamp], 105) >= @FromDate
OR @FromDate IS NULL)
AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR
@ToDate IS NULL)
AND(District_cd =@DISTRICT OR @DISTRICT IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) order by TimeStamp desc
END
ELSE IF(@AccessId=10)
BEGIN

```

```

        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
        SELECT
ID,UserName,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,EvidenceP
S,CrimeNo,Witness,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Address,policename FROM [.[Evidence] WITH (NOLOCK)
WHERE (CONVERT(DATE, [TimeStamp], 105) >= @FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR
@ToDate IS NULL)
AND(District_cd=@DISTRICT OR @DISTRICT IS NULL)
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) order by TimeStamp desc
END

ELSE IF(@AccessId=11)
BEGIN
--SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
        SELECT
ID,UserName,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,EvidenceP
S,CrimeNo,Witness,Latitude,Longitude,Convert(varchar(25),
[TimeStamp],113) as [TimeStamp],Address,policename
from mas_districts a left join [.[Evidence] b WITH (NOLOCK)
on (a.district_cd=b.district_cd)
WHERE (CONVERT(DATE, [TimeStamp], 105) >= @FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR
@ToDate IS NULL)
and (Group_Name LIKE '%'+@group+'%')
AND(B.District_cd LIKE '%'+@District_CD+'%')
AND (B.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (B.division LIKE '%'+@Division+'%' or @Division
IS NULL)
AND (B.policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL) order by TimeStamp desc
END

END

GO
/***** Object: StoredProcedure [dbo].[USP_GETINCIDENTDETAILS_NotifyAll_REPORT]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[USP_GETINCIDENTDETAILS_NotifyAll_REPORT] --
[USP_GETINCIDENTDETAILS_NotifyAll_REPORT] 6,','',','SHO_ABIDS','',''
(

```

```

@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@Wings varchar(20)=null,
@MobileNumber VARCHAR(20)=NULL,
@FromDate varchar(40) =NULL,
@ToDate varchar(40) =NULL,
@username varchar(20) =null,
@startRowIndex int=1,
@maximumRows int=100,
@RecordCount INT =0 OUTPUT
)

```

AS

```

BEGIN
DECLARE @DISTRICT INT=NULL
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
if ISNULL(@FromDate, '')=''
    SET @FromDate = NULL
    IF ISNULL(@ToDate, '')=''
        SET @ToDate= NULL
    IF @FromDate IS NOT NULL
        SET @FromDate= CONVERT(DATETIME, @FromDate, 105)
    IF @ToDate IS NOT NULL
        SET @ToDate= CONVERT(DATETIME, @ToDate, 105);
    IF ISNULL(@Division, '')=''
        SET @Division = NULL
    IF ISNULL(@Wings, '')=''
        SET @Wings = NULL
    IF ISNULL(@username, '')=''
        SET @username = NULL
    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@zone, '')=''
        SET @zone = NULL
        if(@startRowIndex>0)
            begin
IF (@AccessId=6)

```

BEGIN

```

        SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber);
        With EXView as (
        SELECT *, ('Incident') as Module,ROW_NUMBER() OVER (ORDER BY
UserNumber) AS RowNumber
        FROM [.[IncidentReport] WITH (NOLOCK) where UserNumber in(select
mobile_no
        from User_registration where Wing like '%'+@Wings+'%' or @Wings is
null)
        and PoliceStation=@PoliceStation and Checked='1'
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (CONVERT(DATETIME, [TimeStamp], 105) >= @FromDate OR @FromDate IS
NULL)
        AND (CONVERT(DATETIME, [TimeStamp], 105) <= @ToDate OR @ToDate IS

```

```

NULL)
    AND (division LIKE '%' + @Division + '%' or @Division IS NULL)
    and (UserNumber like '%' + @username + '%' or @username is null)
    AND (District_cd = @DISTRICT OR @DISTRICT IS NULL)
    )
    SELECT [UserNumber], [CrimeType], [Description], [Address], [Module]
    FROM EXView where ( RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows))

    select @RecordCount = Count(*) FROM [.[IncidentReport] WITH (NOLOCK)
    where UserNumber in (select mobile_no from User_registration where
(Wing like '%' + @Wings + '%' or @Wings is null ) AND (District_Cd = @DISTRICT OR
@DISTRICT IS NULL) )
    and PoliceStation = @PoliceStation and Checked = '1'
    AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
    AND (CONVERT(DATETIME, [TimeStamp], 105) >= @FromDate OR @FromDate IS
NULL)
    AND (CONVERT(DATETIME, [TimeStamp], 105) <= @ToDate OR @ToDate IS
NULL)

    AND (division LIKE '%' + @Division + '%' or @Division IS NULL)
    and (UserNumber like '%' + @username + '%' or @username is null)
    AND (District_cd = @DISTRICT OR @DISTRICT IS NULL)
    Select RecordCount = @RecordCount
END
ELSE IF (@AccessId = 7)

BEGIN

    SET @Division = (SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no = @MobileNumber);
    With EXView as(
    SELECT *, ('Incident') as Module, ROW_NUMBER() OVER (ORDER BY
UserNumber) AS RowNumber
    FROM [.[IncidentReport] WITH (NOLOCK)
    WHERE UserNumber in (select mobile_no from User_registration where (Wing
like '%' + @Wings + '%' or @Wings is null) AND (District_Cd = @DISTRICT OR @DISTRICT IS
NULL))
    and Division = @Division AND (CONVERT(DATETIME, [TimeStamp], 105) >=
@FromDate OR @FromDate IS NULL)
    AND (CONVERT(DATETIME, [TimeStamp], 105) <= @ToDate
OR @ToDate IS NULL)
    AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
    and Checked = '1'
    AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (UserNumber like '%' + @username + '%' or @username is
null)
    )
    SELECT [Name], [UserNumber]
    , [CrimeType]
    , [Description]
    , [Address], [Module]
    FROM EXView
    WHERE ( RowNumber BETWEEN @startRowIndex AND (@startRowIndex +
@maximumRows))

    SELECT @RecordCount = Count(*)
    FROM [.[IncidentReport] WITH (NOLOCK)
    WHERE UserNumber in (select mobile_no from User_registration where (Wing
like '%' + @Wings + '%' or @Wings is null) AND (District_Cd = @DISTRICT OR @DISTRICT IS

```

```

NULL))and Division=@Division AND (CONVERT(DATETIME, [TimeStamp], 105) >= @FromDate
OR @FromDate IS NULL)
                                AND (CONVERT(DATETIME, [TimeStamp], 105) <= @ToDate
OR @ToDate IS NULL)
                                AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                                and Checked='1'
                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) and (UserNumber like '%' + @username + '%' or @username is
null)
                                AND (District_cd=@DISTRICT OR @DISTRICT IS NULL)
                                Select RecordCount=@RecordCount
END
ELSE IF(@AccessId=8)

BEGIN

        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber);
        With EXView AS(
        SELECT *, ('Incident') as Module,ROW_NUMBER() OVER (ORDER BY
UserNumber) AS RowNumber
        FROM [.[IncidentReport] WITH (NOLOCK)
        WHERE UserNumber in(select mobile_no from User_registration where (Wing
like '%' + @Wings + '%' or @Wings is null) AND (District_Cd=@DISTRICT OR @DISTRICT IS
NULL)) and Zone=@Zone AND (CONVERT(DATETIME, [TimeStamp], 105) >= @FromDate OR
@FromDate IS NULL)
                                AND (CONVERT(DATETIME, [TimeStamp], 105) <= @ToDate
OR @ToDate IS NULL)
                                and Checked='1'
                                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                                and (UserNumber like '%' + @username + '%' or @username
is null)
        )
        SELECT[Name], [UserNumber]
        ,[CrimeType]
        ,[Description]
        ,[Address], [Module]
        FROM EXView
        WHERE ( RowNumber BETWEEN @startRowIndex AND (@startRowIndex +
@maximumRows))

        select @RecordCount=Count(*)FROM [.[IncidentReport] WITH (NOLOCK)
        WHERE Zone=@Zone AND (CONVERT(DATETIME, [TimeStamp], 105) >= @FromDate
OR @FromDate IS NULL)
                                AND (CONVERT(DATETIME, [TimeStamp], 105) <= @ToDate
OR @ToDate IS NULL)
                                and Checked='1'
                                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                                and (UserNumber like '%' + @username + '%' or @username
is null)
                                AND (District_cd=@DISTRICT OR @DISTRICT IS NULL)

```

```

        Select RecordCount=@RecordCount
END
ELSE IF(@AccessId=9)
BEGIN
    DECLARE @CZone varchar(100)
    SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber);
    WITH EXView as(
        SELECT *, ('Incident') as Module,ROW_NUMBER() OVER (ORDER BY
UserNumber) AS RowNumber
        FROM [.[IncidentReport] WITH (NOLOCK)
        WHERE UserNumber in(select mobile_no from User_registration where (Wing
like '%'+@Wings+'%' or @Wings is null) AND (District_Cd=@DISTRICT OR @DISTRICT IS
NULL)) and Zone=@CZone AND (CONVERT(DATETIME, [TimeStamp], 105) >= @FromDate OR
@FromDate IS NULL)
                                AND (CONVERT(DATETIME, [TimeStamp], 105) <= @ToDate
OR @ToDate IS NULL)
                                and Checked='1'
                                AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
                                AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
                                and (UserNumber like '%'+@username+'%' or @username is
null)
        )
        select [Name], [UserNumber],[CrimeType],[Description],[Address],
[Module] from EXView WHERE (RowNumber BETWEEN @startRowIndex AND (@startRowIndex +
@maximumRows))
        select @RecordCount=Count(*) from [.[IncidentReport] WHERE Zone=@CZone
AND (CONVERT(DATETIME, [TimeStamp], 105) >= @FromDate OR @FromDate IS NULL)
                                AND (CONVERT(DATETIME, [TimeStamp], 105) <= @ToDate
OR @ToDate IS NULL)
                                and Checked='1'
                                AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
                                AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
                                and (UserNumber like '%'+@username+'%' or @username is
null)
                                AND (District_cd=@DISTRICT OR @DISTRICT IS NULL)
        Select RecordCount=@RecordCount
END
ELSE IF(@AccessId=10)
BEGIN
    With EXView as (
        SELECT *, ('Incident') as Module,ROW_NUMBER() OVER (ORDER BY
UserNumber) AS RowNumber
        FROM [.[IncidentReport] WITH (NOLOCK) where UserNumber in
        (select mobile_no from User_registration where (Wing like
'%'+@Wings+'%' or @Wings is null) AND (District_Cd=@DISTRICT OR @DISTRICT IS
NULL))and
        (CONVERT(DATE, [TimeStamp], 105) >= @FromDate OR @FromDate IS NULL)
                                AND (CONVERT(DATE, [TimeStamp], 105) <= @ToDate OR
@ToDate IS NULL)
                                AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
                                AND (division LIKE '%'+@Division+'%' or @Division IS

```

```

NULL)
                                and Checked='1'
                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                                and (UserNumber like '%' + @username + '%' or @username
is null)
                                )
                                SELECT [Name], [UserNumber], [CrimeType], [Description], [Address],
[Checked], [Module]
                                FROM EXView where (RowNumber BETWEEN @startRowIndex AND
(@startRowIndex + @maximumRows))
                                select @RecordCount=Count(*)FROM [IncidentReport] WITH (NOLOCK)
where UserNumber
                                in (select mobile_no from User_registration where (Wing like
 '%' + @Wings + '%' or @Wings is null) AND (District_Cd=@DISTRICT OR @DISTRICT IS
NULL))and
                                (CONVERT(DATETIME, [TimeStamp], 105) >= @FromDate OR @FromDate IS
NULL)
                                AND (CONVERT(DATETIME, [TimeStamp], 105) <= @ToDate
OR @ToDate IS NULL)
                                AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                                and Checked='1'
                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                                and (UserNumber like '%' + @username + '%' or @username
is null)
                                AND (District_cd=@DISTRICT OR @DISTRICT IS NULL)

                                Select RecordCount=@RecordCount
END
end
END

```

```

GO
/***** Object: StoredProcedure [dbo].[USP_GETINCIDENTDETAILS_REPORT]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[USP_GETINCIDENTDETAILS_REPORT] --
[USP_GETINCIDENTDETAILS_REPORT] 10, '', '', '', 'CP', '', ''
(
@Group nvarchar(100)='',
@District nvarchar(100)=null,
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,

```



```

@FromDate varchar(40) =NULL,
@ToDate varchar(40) =NULL
)

AS

BEGIN

--DECLARE @DISTRICT INT=NULL
--SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)

if ISNULL(@FromDate, '')=''
    SET @FromDate = NULL
    IF ISNULL(@ToDate, '')=''
        SET @ToDate= NULL
    IF @FromDate IS NOT NULL
        SET @FromDate= CONVERT(DATE, @FromDate, 105)
    IF @ToDate IS NOT NULL
        SET @ToDate= CONVERT(DATE, @ToDate, 105);
    IF ISNULL(@Division, '')=''
        SET @Division = NULL
    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@zone, '')=''
        SET @zone = NULL
IF (@AccessId=6)

BEGIN

        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
        SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT
ID, Name, UserNumber, Zone, Division, PoliceStation, Vehicle_Type, FilePath, Description, Cr
imeType, Latitude, Longitude, Convert(varchar(25), [TimeStamp], 113) as
[TimeStamp], Checked, Address
        FROM [.[IncidentReport] WITH (NOLOCK)
WHERE PoliceStation=@PoliceStation
AND (District_Cd=@District or @District is null)
AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
        and Checked='0' order by [TimeStamp] desc

END
ELSE IF(@AccessId=7)

BEGIN

        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT
ID, Name, UserNumber, Zone, Division, PoliceStation, Vehicle_Type, FilePath, Description, Cr
imeType, Latitude, Longitude, Convert(varchar(25), [TimeStamp], 113) as
[TimeStamp], Checked, Address
        FROM [.[IncidentReport] WITH (NOLOCK)

```

```

WHERE Division=@Division AND (CONVERT(DATE, [TimeStamp], 120) >=
@FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)
AND (District_Cd=@District or @District is null)
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
and Checked='0'
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [TimeStamp] desc
END
ELSE IF(@AccessId=8)

BEGIN
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
SELECT
ID,Name,UserNumber,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,Cr
imeType,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Checked,Address
FROM [.[IncidentReport] WITH (NOLOCK)
WHERE Zone=@Zone AND (CONVERT(DATE, [TimeStamp], 120) >= @FromDate OR
@FromDate IS NULL)
AND (District_Cd=@District or @District is null)
AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL) and Checked='0'
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [TimeStamp] desc
END
ELSE IF(@AccessId=9)
BEGIN
DECLARE @CZone varchar(100)
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
SELECT
ID,Name,UserNumber,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,Cr
imeType,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Checked,Address
FROM [.[IncidentReport] WITH (NOLOCK)
WHERE Zone=@CZone AND (CONVERT(DATE, [TimeStamp], 120) >= @FromDate
OR @FromDate IS NULL)
AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)
and Checked='0'
AND (District_Cd=@District or @District is null)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [TimeStamp] desc
END
ELSE IF(@AccessId=10)
BEGIN
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE

```

```

mobile_no=@MobileNumber)
        SELECT
ID,Name,UserNumber,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,Cr
imeType,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Checked,Address
        FROM [].[IncidentReport] WITH (NOLOCK)WHERE      (CONVERT(DATE,
[TimeStamp], 120) >= @FromDate OR @FromDate IS NULL)
                AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)
                AND (District_Cd=@District or @District is null)
                AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                and Checked='0'
                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [TimeStamp] desc
END

```

```

ELSE IF(@AccessId=11)
BEGIN
        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
        SELECT
ID,Name,UserNumber,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,Cr
imeType,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Checked,Address
        FROM Mas_districts a left join [].[IncidentReport] b WITH (NOLOCK)
on (a.DISTRICT_CD=b.District_cd) WHERE      (CONVERT(DATE,
[TimeStamp], 120) >= @FromDate OR @FromDate IS NULL)
                AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)
                and (Group_Name LIKE '%' + @group + '%')
                AND(B.District_cd LIKE '%' + @District + '%')
                AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                and Checked='0'
                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [TimeStamp] desc
END
END

```

```

GO
/***** Object: StoredProcedure [dbo].[USP_GETINCIDENTDETAILS_REPORT1]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[USP_GETINCIDENTDETAILS_REPORT1]
-- [USP_GETINCIDENTDETAILS_REPORT1] 'urban' ,2023,11,'NALLAKUNTA
PS','ez','KACHIGUDA','dgp_ts','10-10-2017','10-10-2019'

```

```

(
@Group nvarchar(100)='',
@District nvarchar(100)=null,
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@FromDate varchar(40) =NULL,
@ToDate varchar(40) =NULL
)

AS

BEGIN

--DECLARE @DISTRICT INT=NULL
--SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)

if ISNULL(@FromDate, '')=''
    SET @FromDate = NULL
    IF ISNULL(@ToDate, '')=''
        SET @ToDate= NULL
    IF @FromDate IS NOT NULL
        SET @FromDate= CONVERT(DATE, @FromDate, 105)
    IF @ToDate IS NOT NULL
        SET @ToDate= CONVERT(DATE, @ToDate, 105);
    IF ISNULL(@Division, '')=''
        SET @Division = NULL
    IF ISNULL(@policestation, '')=''
        SET @policestation = NULL
    IF ISNULL(@zone, '')=''
        SET @zone = NULL
IF (@AccessId=6)

BEGIN

        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
        SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT
ID,Name,UserNumber,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,Cr
imeType,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Checked,Address
        FROM [.[IncidentReport] WITH (NOLOCK)
        WHERE PoliceStation=@PoliceStation
        AND (District_Cd=@District or @District is null)
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
        and Checked='0' order by [TimeStamp] desc

END
ELSE IF(@AccessId=7)

BEGIN
        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE

```

```

mobile_no=@MobileNumber)
    SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
    SELECT
ID,Name,UserNumber,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,Cr
imeType,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Checked,Address
    FROM [.[IncidentReport] WITH (NOLOCK)
    WHERE Division=@Division AND (CONVERT(DATE, [TimeStamp], 120) >=
@FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)
        AND (District_Cd=@District or @District is null)
        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        and Checked='0'
        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [TimeStamp] desc
END
ELSE IF(@AccessId=8)

BEGIN
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
    SELECT
ID,Name,UserNumber,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,Cr
imeType,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Checked,Address
    FROM [.[IncidentReport] WITH (NOLOCK)
    WHERE Zone=@Zone AND (CONVERT(DATE, [TimeStamp], 120) >= @FromDate OR
@FromDate IS NULL)
        AND (District_Cd=@District or @District is null)
        AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS
NULL) and Checked='0'
        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [TimeStamp] desc
END
ELSE IF(@AccessId=9)
BEGIN
    DECLARE @CZone varchar(100)
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
    SELECT
ID,Name,UserNumber,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,Cr
imeType,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Checked,Address
    FROM [.[IncidentReport] WITH (NOLOCK)
    WHERE Zone=@CZone AND (CONVERT(DATE, [TimeStamp], 120) >= @FromDate
OR @FromDate IS NULL)
        AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)
        and Checked='0'
        AND (District_Cd=@District or @District is null)
        AND (division LIKE '%' + @Division + '%' or @Division IS

```

```

NULL)

                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [TimeStamp] desc
END
ELSE IF(@AccessId=10)
BEGIN
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SELECT
ID,Name,UserNumber,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,Cr
imeType,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Checked,Address
FROM [.[IncidentReport] WITH (NOLOCK)WHERE (CONVERT(DATE,
[TimeStamp], 120) >= @FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)

AND (District_Cd=@District or @District is null)
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

and Checked='0'
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [TimeStamp] desc

END

ELSE IF(@AccessId=11)
BEGIN
    --SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SELECT
ID,Name,UserNumber,Zone,Division,PoliceStation,Vehicle_Type,FilePath,Description,Cr
imeType,Latitude,Longitude,Convert(varchar(25),[TimeStamp],113) as
[TimeStamp],Checked,Address
FROM Mas_districts a left join [.[IncidentReport] b WITH (NOLOCK)
on (a.DISTRICT_CD=b.District_cd) WHERE (CONVERT(DATE,
[TimeStamp], 120) >= @FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, [TimeStamp], 120) <= @ToDate OR
@ToDate IS NULL)

and (Group_Name LIKE '%' + @group + '%')
AND(B.District_cd LIKE '%' + @District + '%')

AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

and Checked='0'
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [TimeStamp] desc

END
END

GO
/***** Object: StoredProcedure [dbo].[USP_GETLOGIN_USERS]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[USP_GETLOGIN_USERS] -- USP_GETLOGIN_USERS
11, '', '', '', 'CID_Admin', '', '', 2050
(
    @AccessId int=0,
    @policestation Varchar(255)='',
    @zone Varchar(255)='',
    @Division Varchar(50)='',
    @MobileNumber VARCHAR(20)='',
    @Wings varchar(40) ='',
    @username varchar(40) ='',
    @district int=0
)

AS

BEGIN

set @District=(select District_Cd from User_registration where
Mobile_no=@MobileNumber)

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from User_registration where
mobile_no=@MobileNumber)
    set @DIVISION=(select Isnull(DIVISION,'') from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)

end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select isnull(Division,'') from User_registration where
mobile_no=@MobileNumber)
    set @ZONE=(select ZONE from User_registration where mobile_no=@MobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from User_registration where mobile_no=@MobileNumber)
end
else if(@Accessid=10)
begin
    set @District=(select District_Cd from User_registration where
Mobile_no=@MobileNumber)
end
else if (@AccessId=11)
Begin
set @District=(select District_Cd from User_registration where
Mobile_no=@MobileNumber)
set @zone=null
set @division=null
set @policestation=null
End
else
begin
set @District=@District

```

```

set @zone=@zone
set @division=@division
set @policestation=@policestation
end

```

```

        SELECT [mobile_no],[police_name],[policestation],[PScode],
[PCarsType],Format([LoginUpdatedDate],'dd-MM-yyyy hh:mm') [LoginUpdatedDate],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],
        (SELECT district from mas_districts where
district_cd=a.District_Cd)District,District_Cd
FROM [User_registration] a WITH (NOLOCK)
WHERE flag='1' and IsApproved<>-1
AND (zone LIKE '%'+@zone+'%' or @zone is null)
AND (division LIKE '%'+@Division+'%' or @Division is null)
AND (policestation LIKE '%'+@policestation+'%' or @policestation is null)
and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no like
'%'+@username+'%' or @username is null)
and (District_Cd=@District or @District is null)
order by convert(datetime,[LoginUpdatedDate],103) desc;

```

END

```

GO
/***** Object: StoredProcedure [dbo].[USP_GETLOGIN_USERS_sorting]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [dbo].[USP_GETLOGIN_USERS_sorting]
--'10',' ',' ',' ','9191919191',' ',' '
(

```

```

@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@FromDate varchar(40) =NULL,
@ToDate varchar(40) =NULL,
@sortExpression varchar(255)=null
)

```

AS

```

BEGIN
declare @District int
set @district=(select District_cd from User_registration where
mobile_no=@MobileNumber)

if ISNULL(@FromDate,'')=''
        SET @FromDate = NULL
        IF ISNULL(@ToDate,'')=''
        SET @ToDate= NULL

```



```

IF @FromDate IS NOT NULL
    SET @FromDate= CONVERT(DATE, @FromDate, 120)
IF @ToDate IS NOT NULL
    SET @ToDate= CONVERT(DATE, @ToDate, 120);
IF ISNULL(@Division, '')=''
    SET @Division = NULL
IF ISNULL(@policestation, '')=''
    SET @policestation = NULL
IF ISNULL(@zone, '')=''
    SET @zone = NULL
IF ISNULL(@sortExpression, '')=''
    SET @sortExpression = NULL
IF (@AccessId=6)

BEGIN

    if(@sortExpression='Zone')
    begin
        SET @PoliceStation=(SELECT policestation from [.
[User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [.User_registration] WITH (NOLOCK)
        WHERE PoliceStation=@PoliceStation and flag='1'
        and District_Cd=@District
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or
@Division IS NULL) order by [Zone] Asc
    end
    else if(@sortExpression='Division')
    begin
        SET @PoliceStation=(SELECT policestation from [.
[User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [.User_registration] WITH (NOLOCK)
        WHERE PoliceStation=@PoliceStation and flag='1'
        and District_Cd=@District
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or
@Division IS NULL) order by [Division] Asc
    end
    else if(@sortExpression='Policestation')
    begin
        SET @PoliceStation=(SELECT policestation from [.
[User_registration] WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [.User_registration] WITH (NOLOCK)
        WHERE PoliceStation=@PoliceStation and flag='1'
        and District_Cd=@District
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or

```

```
@Division IS NULL) order by [policestation] Asc
end
```

```
END
ELSE IF(@AccessId=7)
```

```
BEGIN
```

```
    if(@sortExpression='Zone')
    begin
        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [.[User_registration] WITH (NOLOCK)
        WHERE Division=@Division and flag='1'AND (CONVERT(DATE,
LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, LoginUpdatedDate, 120) <=
@ToDate OR @ToDate IS NULL)
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        and District_Cd=@District
        AND (policestation LIKE '%'+@policestation+'%'
or @policestation IS NULL) order by [Zone] ASC
    end
    else if(@sortExpression='Division')
    begin
        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [.[User_registration] WITH (NOLOCK)
        WHERE Division=@Division and flag='1'AND (CONVERT(DATE,
LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, LoginUpdatedDate, 120) <=
@ToDate OR @ToDate IS NULL)
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        and District_Cd=@District
        AND (policestation LIKE '%'+@policestation+'%'
or @policestation IS NULL) order by [Division] ASC
    end
    else if(@sortExpression='Policestation')
    begin
        SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [.[User_registration] WITH (NOLOCK)
        WHERE Division=@Division and flag='1'AND (CONVERT(DATE,
LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, LoginUpdatedDate, 120) <=
@ToDate OR @ToDate IS NULL)
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        and District_Cd=@District
```

```

AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL) order by [policestation] ASC
end
END
ELSE IF (@AccessId=8)

BEGIN
    if (@sortExpression='Zone')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@Zone and flag='1' AND (CONVERT(DATE,
LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, LoginUpdatedDate, 120) <=
@ToDate OR @ToDate IS NULL)

AND (division LIKE '%' + @Division + '%' or
@Division IS NULL)
and District_Cd=@District
AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL) order by [Zone] ASC
end
    else if (@sortExpression='Division')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@Zone and flag='1' AND (CONVERT(DATE,
LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, LoginUpdatedDate, 120) <=
@ToDate OR @ToDate IS NULL)

AND (division LIKE '%' + @Division + '%' or
@Division IS NULL)
and District_Cd=@District
AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL) order by [Division] ASC
end
    else if (@sortExpression='Division')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@Zone and flag='1' AND (CONVERT(DATE,
LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, LoginUpdatedDate, 120) <=

```

```

@ToDate OR @ToDate IS NULL)

                                AND (division LIKE '%' + @Division + '%' or
@Division IS NULL)
                                and District_Cd = @District
                                AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL) order by [Division] ASC
                                end
END
ELSE IF (@AccessId = 9)
BEGIN
    DECLARE @CZone varchar(100)
    if (@sortExpression = 'Zone')
    begin
        SET @CZone = (SELECT Zone from [User_registration] WITH (NOLOCK)
WHERE mobile_no = @MobileNumber)
        SELECT [mobile_no], [Device_id], [police_name], [policestation],
[PScode], [password], [PCarsType], [LoginUpdatedDate],
[lat], [lang], [Zone], [Division], [status], [Flag], [PS_Id], [Email],
[ImeiNumber], [PoliceId], [IsApproved], [Designation]
FROM [User_registration] WITH (NOLOCK)
WHERE Zone = @CZone and flag = '1' AND (CONVERT(DATE,
LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, LoginUpdatedDate, 120) <=
@ToDate OR @ToDate IS NULL)

                                AND (division LIKE '%' + @Division + '%' or
@Division IS NULL)
                                and District_Cd = @District
                                AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL) order by [Zone] ASC
                                end
                                else if (@sortExpression = 'Division')
                                begin
        SET @CZone = (SELECT Zone from [User_registration] WITH (NOLOCK)
WHERE mobile_no = @MobileNumber)
        SELECT [mobile_no], [Device_id], [police_name], [policestation],
[PScode], [password], [PCarsType], [LoginUpdatedDate],
[lat], [lang], [Zone], [Division], [status], [Flag], [PS_Id], [Email],
[ImeiNumber], [PoliceId], [IsApproved], [Designation]
FROM [User_registration] WITH (NOLOCK)
WHERE Zone = @CZone and flag = '1' AND (CONVERT(DATE,
LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
AND (CONVERT(DATE, LoginUpdatedDate, 120) <=
@ToDate OR @ToDate IS NULL)

                                AND (division LIKE '%' + @Division + '%' or
@Division IS NULL)
                                and District_Cd = @District
                                AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL) order by [Division] ASC
                                end
                                else if (@sortExpression = 'Policestation')
                                begin
        SET @CZone = (SELECT Zone from [User_registration] WITH (NOLOCK)
WHERE mobile_no = @MobileNumber)
        SELECT [mobile_no], [Device_id], [police_name], [policestation],
[PScode], [password], [PCarsType], [LoginUpdatedDate],
[lat], [lang], [Zone], [Division], [status], [Flag], [PS_Id], [Email],

```

```

[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)
        WHERE Zone=@CZone and flag='1'AND (CONVERT(DATE,
LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, LoginUpdatedDate, 120) <=
@ToDate OR @ToDate IS NULL)

        AND (division LIKE '%' + @Division + '%' or
@Division IS NULL)
        and District_Cd=@District
        AND (policestation LIKE '%' + @policestation + '%'
or @policestation IS NULL) order by [policestation] ASC
    end
END
ELSE IF(@AccessId=10)
BEGIN
    if(@sortExpression='Zone')
    begin
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)WHERE flag='1'AND
(CONVERT(DATE, LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, LoginUpdatedDate, 120) <= @ToDate
OR @ToDate IS NULL)

        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

        and District_Cd=@District
        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [Zone] ASC
    end
    else if(@sortExpression='Division')
    begin
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)WHERE flag='1'AND
(CONVERT(DATE, LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, LoginUpdatedDate, 120) <= @ToDate
OR @ToDate IS NULL)

        AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

        and District_Cd=@District
        AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [Division] ASC
    end
    else if(@sortExpression='Policestation')
    begin
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)WHERE flag='1'AND
(CONVERT(DATE, LoginUpdatedDate, 120) >= @FromDate OR @FromDate IS NULL)
        AND (CONVERT(DATE, LoginUpdatedDate, 120) <= @ToDate

```

```

OR @ToDate IS NULL)
                                AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                                and District_Cd=@District
                                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL) order by [policestation] ASC
                                end

END

END
GO
/***** Object: StoredProcedure [dbo].[USP_GETLogout_USERS]    Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[USP_GETLogout_USERS] --      [USP_GETLogout_USERS]
'10', '', '', '', 'ACP_KUSAIGUDA', '', ''
(
@AccessId int=0,
@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@Wings varchar(40) =NULL,
@username varchar(40) =NULL
)
AS
BEGIN
DECLARE @DISTRICT INT=NULL

SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)

IF ISNULL(@Wings, '') = ''
    SET @Wings = NULL
IF ISNULL(@username, '') = ''
    SET @username = NULL
IF ISNULL(@Division, '') = ''
    SET @Division = NULL
IF ISNULL(@policestation, '') = ''
    SET @policestation = NULL
IF ISNULL(@zone, '') = ''
    SET @zone = NULL
IF (@AccessId=6)
BEGIN
SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
SET @PoliceStation=(SELECT policestation from [User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)

```

```

        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[LoginUpdatedDate],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)
        WHERE PoliceStation=@PoliceStation and flag='2' and IsApproved=10
                AND (District_Cd=@DISTRICT OR @DISTRICT IS NULL)
                AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
                and (Wing like '%' + @Wings + '%' or @Wings is null)
                and (mobile_no like '%' + @username + '%' or @username is
null)

END
ELSE IF(@AccessId=7)

BEGIN
        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
        SET @Division=(SELECT Division from [User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)

        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[LoginUpdatedDate],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)
        WHERE Division=@Division and flag='2' and IsApproved=10
                AND (District_Cd=@DISTRICT OR @DISTRICT IS
NULL)
                AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
                AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
                and (Wing like '%' + @Wings + '%' or @Wings is null)
                and (mobile_no like '%' + @username + '%' or @username is
null)
END
ELSE IF(@AccessId=8)

BEGIN
        SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
        SET @Zone=(SELECT Zone from [User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)

        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[LoginUpdatedDate],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)
        WHERE Zone=@Zone and flag='2' and IsApproved=10
                AND (District_Cd=@DISTRICT OR @DISTRICT IS NULL)
                AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

```

```

AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
and (Wing like '%' + @Wings + '%' or @Wings is null)
and (mobile_no like '%' + @username + '%' or @username is
null)
END
ELSE IF(@AccessId=9)
BEGIN
    DECLARE @CZone varchar(100)
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)

    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)
WHERE Zone=@CZone and flag='2' and IsApproved=10
AND (District_Cd=@DISTRICT OR @DISTRICT IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
and (Wing like '%' + @Wings + '%' or @Wings is null)
and (mobile_no like '%' + @username + '%' or @username is
null)
END
ELSE IF(@AccessId=10)
BEGIN
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
FROM [.[User_registration] WITH (NOLOCK)WHERE flag='2' and
IsApproved=10
AND (District_Cd=@DISTRICT OR @DISTRICT IS NULL)
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)
AND (policestation LIKE '%' + @policestation + '%' or
@policestation IS NULL)
and (Wing like '%' + @Wings + '%' or @Wings is null)
and (mobile_no like '%' + @username + '%' or @username
is null)
END
ELSE IF(@AccessId=11 AND @MobileNumber='CID_ADMIN')
BEGIN
    SET @DISTRICT=(SELECT DISTRICT_CD FROM User_registration WHERE
mobile_no=@MobileNumber)
    SET @Wings=(SELECT Wing FROM User_registration WHERE
mobile_no=@MobileNumber)
    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[LoginUpdatedDate],

```



```

        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)WHERE flag='2' and
IsApproved<>-1
        AND (District_Cd=@DISTRICT OR @DISTRICT IS NULL OR
@DISTRICT='')
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
        AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
        --and (Wing like '%'+@Wings+'%' or @Wings is null)
        and (mobile_no like '%'+@username+'%' or @username
is null)
END

ELSE IF(@AccessId=11)
BEGIN
        SET @DISTRICT=''
        SET @Wings=(SELECT Wing FROM User_registration WHERE
mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[LoginUpdatedDate],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
        FROM [User_registration] WITH (NOLOCK)WHERE flag='2' and
IsApproved=10
        AND (District_Cd=@DISTRICT OR @DISTRICT IS NULL OR
@DISTRICT='')
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or @Division IS
NULL)
        AND (policestation LIKE '%'+@policestation+'%' or
@policestation IS NULL)
        and (Wing like '%'+@Wings+'%' or @Wings is null)
        and (mobile_no like '%'+@username+'%' or @username
is null)
END

END

GO
/***** Object: StoredProcedure [dbo].[USP_GETOffenderVisit_Sorting] Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[USP_GETOffenderVisit_Sorting]
--'10',' ',' ',' ','9191919191','2015-12-29 22:23:49.343','2016-01-28 15:10:51.167'
(
@AccessId int=0,

```

```

@policestation Varchar(255)=null,
@zone Varchar(255)=null,
@Division Varchar(50)=null,
@MobileNumber VARCHAR(20)=NULL,
@Wings varchar(20)=null,
@username varchar(20)=null,
@SortExpression varchar(255)=null
)

```

AS

BEGIN

```

    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''
        SET @policestation = NULL
    IF ISNULL(@zone,'')=''
        SET @zone = NULL
    IF ISNULL(@Wings,'')=''
        SET @Wings = NULL
    IF ISNULL(@username,'')=''
        SET @username = NULL
    IF ISNULL(@SortExpression,'')=''
        SET @SortExpression = NULL

```

IF (@AccessId=6)

BEGIN

if(@SortExpression = 'Zone')

begin

```

        SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
where
        user_registration.policestation=@PoliceStation
        AND (zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (division LIKE '%'+@Division+'%' or @Division IS
NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no like
'%'+@username+'%' or @username is null) order by [Zone] ASC

```

End

else if(@SortExpression = 'Division')

begin

```

SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,

```

```

User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE user_registration.policestation=@PoliceStation
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
'%' + @username + '%' or @username is null) order by [Division] ASC
end
else if (@SortExpression = 'Policestation')
begin
SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE user_registration.policestation=@PoliceStation
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no like
'%' + @username + '%' or @username is null) order by [policestation] ASC
end

END
ELSE IF (@AccessId=7)
BEGIN
if (@SortExpression='Zone')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)

```

```

join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE Division=@Division
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
end
else if(@SortExpression='Division')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE Division=@Division
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE Division=@Division
AND (zone LIKE '%' + @zone + '%' or @zone IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
end

```

```

END
ELSE IF(@AccessId=8)
BEGIN
    if(@SortExpression='Zone')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE Zone=@Zone
AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
    end
    else if(@SortExpression='Division')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE Zone=@Zone
AND (division LIKE '%'+@Division+'%' or @Division IS NULL)

AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
    end
    else if(@SortExpression='Policestation')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,

```

```

User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE Zone=@Zone
AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
end
END
ELSE IF (@AccessId=9)
BEGIN

DECLARE @CZone varchar(100)
if (@SortExpression='Zone')
begin
SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE Zone=@CZone
AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
end
else if (@SortExpression='Division')
begin
SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,

```

```

Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE Zone=@CZone
AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE Zone=@CZone
AND (division LIKE '%' + @Division + '%' or @Division IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
end
END
ELSE IF(@AccessId=10)
BEGIN
if(@SortExpression='Zone')
begin
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)

```

```

AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
end
else if (@SortExpression = 'Division')
begin
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
end
else if (@SortExpression = 'Policestation')
begin
select distinct
User_Registration.Zone,
User_Registration.Division,
User_Registration.Policestation,
MOREMARKS.[VisitingUID],
User_Registration.Police_name,
Offendersdetails1.OffenderName,
OffendersDetails1.[MobileNo],
MoRemarks.Date_time,
MoRemarks.Remarks,
MOREMARKS.MOStatus from (MoRemarks left join Offendersdetails1 on
MoRemarks.Offender_id= Offendersdetails1.Offender_id)
join User_registration on MOREMARKS.[VisitingUID] = User_registration.mobile_no
WHERE (zone LIKE '%' + @zone + '%' or @zone IS NULL)
AND (division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
end
END
END

```



```

GO
/***** Object: StoredProcedure [dbo].[Usp_GetPaySlip_Sorting]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Usp_GetPaySlip_Sorting]
--'10',' ',' ',' ','9191919191','2015-12-29 22:23:49.343','2016-01-28 15:10:51.167'
(
    @AccessId int=0,
    @policestation Varchar(255)=null,
    @zone Varchar(255)=null,
    @Division Varchar(50)=null,
    @MobileNumber VARCHAR(20)=NULL,
    @Wings varchar(20)=null,
    @username varchar(20)=null,
    @SortExpression varchar(255)=null
)
AS
BEGIN

    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation , '')=''
        SET @policestation = NULL
    IF ISNULL(@zone,'')=''
        SET @zone = NULL
    IF ISNULL(@Wings,'')=''
        SET @Wings = NULL
    IF ISNULL(@username,'')=''
        SET @username = NULL
    IF ISNULL(@SortExpression,'')=''
        SET @SortExpression = NULL
    IF (@AccessId=6)
    BEGIN
        if(@SortExpression = 'Zone')
        begin
            SET @PoliceStation=(SELECT policestation from [.[User_registration]
            WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
            select
            Master_Admin.Zone,
            Master_Admin.Division,
            Master_Admin.Policestation,
            User_Registration.Police_Name,
            Master_Admin.MobileNo,
            Master_Admin.Date_Time,
            Master_Admin.Module,
            Master_Admin.Address
            from master_admin left join User_Registration on master_admin.MobileNo =
            user_registration.mobile_no
            where Module = 'PaySlip' and
            user_registration.policestation=@PoliceStation
            AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS NULL)
        end
    end

```

```

                AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no
like '%' + @username + '%' or @username is null) order by [Zone] ASC
End
else if(@SortExpression = 'Division')
begin
SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and user_registration.policestation=@PoliceStation
        AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no
like '%' + @username + '%' or @username is null) order by [Division] ASC
end
else if(@SortExpression = 'Policestation')
begin
SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and user_registration.policestation=@PoliceStation
        AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS NULL)
        AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL) and (Wing like '%' + @Wings + '%' or @Wings is null) and (mobile_no
like '%' + @username + '%' or @username is null) order by [policestation] ASC
end

END
ELSE IF(@AccessId=7)
BEGIN
if(@SortExpression='Zone')
        begin
                SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
                select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,

```

```

Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and Master_Admin.Division=@Division
AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone
IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
end
else if (@SortExpression = 'Division')
begin
SET @Division = (SELECT Division from [User_registration] WITH
(NOLOCK) WHERE mobile_no = @MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and Master_Admin.Division = @Division
AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone
IS NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
end
else if (@SortExpression = 'Policestation')
begin
SET @Division = (SELECT Division from [User_registration] WITH
(NOLOCK) WHERE mobile_no = @MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and Master_Admin.Division = @Division
AND (Master_Admin.zone LIKE '%' + @zone + '%' or @zone
IS NULL)

AND (user_registration.policestation LIKE

```

```

'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
end
END
ELSE IF (@AccessId=8)
BEGIN
    if (@SortExpression='Zone')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and Master_Admin.Zone=@Zone
AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
end
    else if (@SortExpression='Division')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and Master_Admin.Zone=@Zone
AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (user_registration.policestation LIKE
'%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
end
    else if (@SortExpression='Policestation')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)

```

```

        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and Master_Admin.Zone=@Zone
        AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

        AND (user_registration.policestation LIKE
        '%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
        end
END
ELSE IF (@AccessId=9)
BEGIN

        DECLARE @CZone varchar(100)
        if (@SortExpression='Zone')
        begin
                SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
                select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and Master_Admin.Zone=@CZone
                AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

                AND (user_registration.policestation LIKE
                '%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
                end
                else if (@SortExpression='Division')
                begin
                        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
                        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,

```

```

Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and Master_Admin.Zone=@CZone
AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (user_registration.policestation LIKE
%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
end
else if(@SortExpression='Policestation')
begin
SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and Master_Admin.Zone=@CZone
AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

AND (user_registration.policestation LIKE
%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
end
END
ELSE IF(@AccessId=10)
BEGIN
if(@SortExpression='Zone')
begin
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS
NULL)

AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL)

```

```

                AND (user_registration.policestation LIKE
%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Zone] ASC
end
else if (@SortExpression = 'Division')
begin
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
                AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL)

                AND (user_registration.policestation LIKE
%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
end
else if (@SortExpression = 'Policestation')
begin
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'PaySlip' and (Master_Admin.zone LIKE '%' + @zone + '%' or @zone IS
NULL)
                AND (Master_Admin.division LIKE '%' + @Division + '%' or
@Division IS NULL)

                AND (user_registration.policestation LIKE
%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
end
END

END

```

```

GO
/***** Object:  StoredProcedure [dbo].[Usp_GetTower_Sorting]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[Usp_GetTower_Sorting]  --'10',' ',' ',' ','9191919191','2015-
12-29 22:23:49.343','2016-01-28 15:10:51.167'
(
    @AccessId int=0,
    @policestation Varchar(255)=null,
    @zone Varchar(255)=null,
    @Division Varchar(50)=null,
    @MobileNumber VARCHAR(20)=NULL,
    @Wings varchar(20)=null,
    @username varchar(20)=null,
    @SortExpression varchar(255)=null
)
AS
BEGIN

    IF ISNULL(@Division,'')=''
        SET @Division = NULL
    IF ISNULL(@policestation ,'')=''
        SET @policestation = NULL
    IF ISNULL(@zone,'')=''
        SET @zone = NULL
    IF ISNULL(@Wings,'')=''
        SET @Wings = NULL
    IF ISNULL(@username,'')=''
        SET @username = NULL
    IF ISNULL(@SortExpression,'')=''
        SET @SortExpression = NULL
IF (@AccessId=6)

BEGIN
if(@SortExpression ='Zone')
begin
            SET @PoliceStation=(SELECT policestation from [.[User_registration]
WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0

```



```

        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and
    user_registration.policestation=@PoliceStation
    AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no
like '%'+@username+'%' or @username is null) order by [Zone] ASC
End
else if(@SortExpression ='Division')
begin
SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
    select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and user_registration.policestation=@PoliceStation
    AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS NULL)
        AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no
like '%'+@username+'%' or @username is null) order by [Division] ASC
end
else if(@SortExpression ='Policestation')
begin
SET @PoliceStation=(SELECT policestation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
    select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

```

```

ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and user_registration.policestation=@PoliceStation
AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS NULL)
AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL) and (Wing like '%'+@Wings+'%' or @Wings is null) and (mobile_no
like '%'+@username+'%' or @username is null) order by [policestation] ASC
end

END
ELSE IF(@AccessId=7)
BEGIN
if(@SortExpression='Zone')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
case when CHARINDEX(':',action_type)>0
then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and Master_Admin.Division=@Division
AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone
IS NULL)

AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
end
else if(@SortExpression='Division')
begin
SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
case when CHARINDEX(':',action_type)>0
then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
else Action_Type end Action_Type,

```

```

CASE WHEN CHARINDEX(':',action_type)>0
      THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

      ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
  where Module = 'TowerData' and Master_Admin.Division=@Division
      AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone
IS NULL)

      AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
      end
      else if(@SortExpression='Policestation')
      begin
          SET @Division=(SELECT Division from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
          select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
      case when CHARINDEX(':',action_type)>0
            then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
            else Action_Type end Action_Type,
      CASE WHEN CHARINDEX(':',action_type)>0
            THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

            ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
  where Module = 'TowerData' and Master_Admin.Division=@Division
      AND (Master_Admin.zone LIKE '%'+@zone+'%' or @zone
IS NULL)

      AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
      end
END
ELSE IF(@AccessId=8)
BEGIN
    if(@SortExpression='Zone')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,

```

```

Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and Master_Admin.Zone=@Zone
    AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL)

        AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
    end
    else if(@SortExpression='Division')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and Master_Admin.Zone=@Zone
    AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL)

        AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
    end
    else if(@SortExpression='Policestation')
    begin
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,

```

```

Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and Master_Admin.Zone=@Zone
    AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL)

    AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
    end
END
ELSE IF(@AccessId=9)
BEGIN

    DECLARE @CZone varchar(100)
    if(@SortExpression='Zone')
    begin
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
CASE WHEN CHARINDEX(':',action_type)>0
    THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

    ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and Master_Admin.Zone=@CZone
    AND (Master_Admin.division LIKE '%'+@Division+'%' or @Division IS
NULL)

    AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
    end
    else if(@SortExpression='Division')
    begin
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)

```

```

        select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
        case when CHARINDEX(':',action_type)>0
            then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
            else Action_Type end Action_Type,
        CASE WHEN CHARINDEX(':',action_type)>0
            THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and Master_Admin.Zone=@CZone
        AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

        AND (user_registration.policestation LIKE
        '%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [Division] ASC
        end
        else if (@SortExpression='Policestation')
        begin
            SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
            select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
            case when CHARINDEX(':',action_type)>0
                then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
                else Action_Type end Action_Type,
            CASE WHEN CHARINDEX(':',action_type)>0
                THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

            ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and Master_Admin.Zone=@CZone
        AND (Master_Admin.division LIKE '%' + @Division + '%' or @Division IS
NULL)

        AND (user_registration.policestation LIKE
        '%' + @policestation + '%' or @policestation IS NULL) and (Wing like '%' + @Wings + '%' or
@Wings is null) and (mobile_no like '%' + @username + '%' or @username is null) order
by [policestation] ASC
        end
END
ELSE IF (@AccessId=10)
BEGIN

```

```

if(@SortExpression='Zone')
begin
    select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
    CASE WHEN CHARINDEX(':',action_type)>0
        THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS
NULL)
                                AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL)

                                AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Zone] ASC
end
else if(@SortExpression='Division')
begin
    select
Master_Admin.Zone,
Master_Admin.Division,
Master_Admin.Policestation,
User_Registration.Police_Name,
Master_Admin.MobileNo,
Master_Admin.Date_Time,
Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
    CASE WHEN CHARINDEX(':',action_type)>0
        THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS
NULL)
                                AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL)

                                AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [Division] ASC
end
else if(@SortExpression='Policestation')

```

```

begin
    select
    Master_Admin.Zone,
    Master_Admin.Division,
    Master_Admin.Policestation,
    User_Registration.Police_Name,
    Master_Admin.MobileNo,
    Master_Admin.Date_Time,
    Master_Admin.Module,
    case when CHARINDEX(':',action_type)>0
        then SUBSTRING(action_type,1,CHARINDEX(':',action_type)-1)
        else Action_Type end Action_Type,
    CASE WHEN CHARINDEX(':',action_type)>0
        THEN SUBSTRING(action_type,CHARINDEX(':',action_type)+1,len(action_type))

        ELSE NULL END as Searched, Master_Admin.Address
from master_admin left join User_Registration on master_admin.MobileNo =
user_registration.mobile_no
where Module = 'TowerData' and (Master_Admin.zone LIKE '%'+@zone+'%' or @zone IS
NULL)
AND (Master_Admin.division LIKE '%'+@Division+'%' or
@Division IS NULL)

AND (user_registration.policestation LIKE
'%'+@policestation+'%' or @policestation IS NULL) and (Wing like '%'+@Wings+'%' or
@Wings is null) and (mobile_no like '%'+@username+'%' or @username is null) order
by [policestation] ASC
end
END

END

```

```

GO
/***** Object: StoredProcedure [dbo].[USP_USER_GetAccessID_ByDesignation]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[USP_USER_GetAccessID_ByDesignation] -- 'Inspector'
(
    @designation varchar(20)
)
AS
BEGIN
    SELECT Distinct [AccessId]
    FROM [].[designations] WITH (NOLOCK)
    WHERE DesignationName=@designation
END

```

```

GO
/***** Object: StoredProcedure [dbo].[USP_USER_GetUser_Approved]      Script Date:

```



```

28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[USP_USER_GetUser_Approved]
/*
    [USP_USER_GetUser_Approved] 10, 'cp_rck'

    */
(
    @AccessId int=0,
    @MobileNumber VARCHAR(20)=NULL
)
AS
BEGIN

    Declare @District int=2023, @Wing nvarchar(50)
    set @District=(select District_Cd from User_registration where
    mobile_no=@MobileNumber)
    set @Wing=(select Wing from User_registration where mobile_no=@MobileNumber)

    IF (@AccessId=6)
    BEGIN

        DECLARE @PoliceStation varchar(100)
        SET @PoliceStation=(SELECT policestation from [.[User_registration]
    WITH (NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
    [password],[PCarsType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
    [ImeiNumber],[PoliceId],[IsApproved],[Designation],[Wing],[Employ_ID]
        FROM [.[User_registration] WITH (NOLOCK)
        WHERE IsApproved=0 AND PoliceStation=@PoliceStation and
    District_cd=@District and Wing=@Wing

    END
    ELSE IF(@AccessId=7)
    BEGIN
        DECLARE @Division varchar(100)
        SET @Division=(SELECT Division from [.[User_registration] WITH
    (NOLOCK) WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
    [password],[PCarsType],[date_time],
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
    [ImeiNumber],[PoliceId],[IsApproved],[Designation],[Wing],[Employ_ID]
        FROM [.[User_registration] WITH (NOLOCK)
        WHERE IsApproved=1 AND Division=@Division and District_cd=@District and
    Wing=@Wing
    END
    ELSE IF(@AccessId=8)
    BEGIN

```

```

        DECLARE @Zone varchar(100)
        SET @Zone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Wing],[Employ_ID]
FROM [.[User_registration] WITH (NOLOCK)
WHERE IsApproved=2 AND Zone=@Zone and District_cd=@District and
Wing=@Wing
END
ELSE IF(@AccessId=9)
BEGIN
        DECLARE @CZone varchar(100)
        SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Wing],[Employ_ID]
FROM [.[User_registration] WITH (NOLOCK)
WHERE IsApproved=3 AND Zone=@CZone and District_cd=@District and
Wing=@Wing
END
ELSE IF(@AccessId=10)
BEGIN

SET @District=(SELECT District_Cd from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)

--if @District=2023
--begin
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Wing],[Employ_ID]
FROM [.[User_registration] WITH (NOLOCK)
WHERE( IsApproved=4 or IsApproved=7) and (District_cd =@District) and
Wing not in ('INTELLIGENCE','FPB')
--UNION ALL

        --SELECT [mobile_no],[Device_id],[police_name],[policestation],
[PScode],[password],[PCarsType],[date_time],
--[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
--FROM [.[User_registration] WITH (NOLOCK)
--WHERE --wing in('CID','PSQMU') and
-- IsApproved <>10
--end

--else
--begin
--        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time],
--        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]

```

```

--          FROM [.[User_registration] WITH (NOLOCK)
--          WHERE( IsApproved=4 or IsApproved=7) and (District_cd =@District) --and
Wing!='L&O'

--end

END

ELSE IF(@AccessId=11 )
BEGIN
    IF @Wing='CID'
    BEGIN
        --DECLARE @CZone varchar(100)
        --SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Wing],[Employ_ID]
        FROM [.[User_registration] WITH (NOLOCK)
        WHERE ISAPPROVED NOT IN (10,-1) and District_Cd=2050 AND WING='CID'

    END
    ELSE IF @Wing='INTELLIGENCE'
    BEGIN
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Wing],[Employ_ID]
        FROM [.[User_registration] WITH (NOLOCK)
        WHERE ISAPPROVED NOT IN (10,-1) AND Wing='INTELLIGENCE'

    END
    ELSE
    BEGIN
        SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation],[Wing],[Employ_ID]
        FROM [.[User_registration] WITH (NOLOCK)
        WHERE Wing IN ('FPB') AND ISAPPROVED NOT IN (10,-1)

    END
END
/*
ELSE IF(@AccessId=11 and @MobileNumber='DGP')
BEGIN

    --DECLARE @CZone varchar(100)
    --SET @CZone=(SELECT Zone from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PSCode],
[password],[PCarsType],[date_time],
[lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],
[ImeiNumber],[PoliceId],[IsApproved],[Designation]
    FROM [.[User_registration] WITH (NOLOCK)
    WHERE Wing IN ('FPB') AND ISAPPROVED<>10

END
*/

```

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_USER\_GetUser\_ApprovedCount] Script  
Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[USP\_USER\_GetUser\_ApprovedCount] --

USP\_USER\_GetUser\_ApprovedCount 4, '9966139334'

(

    @AccessId int=0,

    @MobileNumber varchar(20)=null

)

AS

BEGIN

DECLARE @Designation varchar(30), @District int=2023, @Wing nvarchar(30)

SET @Designation =(SELECT Designation from [.[User\_registration] WITH (NOLOCK)  
WHERE mobile\_no=@MobileNumber)

set @District=(select District\_Cd from User\_registration WITH (NOLOCK) WHERE  
mobile\_no=@MobileNumber)

set @Wing=(select Wing from User\_registration WITH (NOLOCK) WHERE  
mobile\_no=@MobileNumber)

IF (@AccessId=6) -- police approval -- police station

BEGIN

    SELECT COUNT(\*) AS 'COUNT' FROM [.[User\_registration] WITH (NOLOCK) WHERE  
IsApproved=0 and  
    policestation in (SELECT policestation from [.[User\_registration] WITH  
(NOLOCK) WHERE mobile\_no=@MobileNumber)  
    and District\_Cd=@District and Wing=@Wing

END

ELSE IF (@AccessId=7) -- sho app

BEGIN

    SELECT COUNT(\*) AS 'COUNT' FROM [.[User\_registration] WITH (NOLOCK) WHERE  
IsApproved=4 and  
    Division in (SELECT Division from [.[User\_registration] WITH (NOLOCK) WHERE  
mobile\_no=@MobileNumber)  
    and District\_Cd=@District and Wing=@Wing

END

ELSE IF (@AccessId=8) --acp app

BEGIN

    SELECT COUNT(\*) AS 'COUNT' FROM [.[User\_registration] WITH (NOLOCK) WHERE  
IsApproved=4 and  
    Zone in (SELECT Zone from [.[User\_registration] WITH (NOLOCK) WHERE  
mobile\_no=@MobileNumber)  
    and District\_Cd=@District and Wing=@Wing

END

ELSE IF (@AccessId=9) --add.dcp app

BEGIN

    SELECT COUNT(\*) AS 'COUNT' FROM [.[User\_registration] WITH (NOLOCK) WHERE  
IsApproved=4 and  
    Zone in (SELECT Zone from [.[User\_registration] WITH (NOLOCK) WHERE  
mobile\_no=@MobileNumber)  
    and District\_Cd=@District and Wing=@Wing

```

END
ELSE IF (@AccessId=10 or @AccessId=0) -- dcp
BEGIN
    SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
IsApproved=4-- and
    --Division in (SELECT Division from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
    and District_Cd=@District and Wing=@Wing
END
END

GO
/***** Object: StoredProcedure [dbo].[USP_USER_GetUser_ByMobile]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[USP_USER_GetUser_ByMobile] -- USP_USER_GetUser_ByMobile
9999988888
(
    @MobileNumber varchar(20)
)
AS
BEGIN
    SELECT [mobile_no],[Device_id],[police_name],[policestation],[PScode],
[password],[PCarsType],[date_time], District_Cd,
        [lat],[lang],[Zone],[Division],[status],[Flag],[PS_Id],[Email],[ImeiNumber],
[PoliceId],[IsApproved],
        [Designation],Wing,Reason,[Desg],[Employ_ID],[LoanID],[wing],
[Profile_pic],BhadhrathaNum
    FROM [.[User_registration] WITH (NOLOCK)
    WHERE mobile_no=@MobileNumber
END
--select*from [.[User_registration]

GO
/***** Object: StoredProcedure [dbo].[USP_USER_Login_Count]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[USP_USER_Login_Count] -- [USP_USER_Login_Count]
11,'cid_admin'
(
    @AccessId int=0,

```

```

        @MobileNumber varchar(20)='CP'
    )
AS
BEGIN
    DECLARE @District int=2023
    DECLARE @Designation varchar(30)
    set @District=(select District_Cd from User_registration where
    mobile_no=@MobileNumber)
    SET @Designation =(SELECT Designation from [.[User_registration] WITH (NOLOCK)
    WHERE mobile_no=@MobileNumber)

    IF (@AccessId=6) -- police approval -- police station
    BEGIN
        SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
        Flag='1'and IsApproved=10 and
        policestation in (SELECT policestation from [.[User_registration] WITH
        (NOLOCK) WHERE mobile_no=@MobileNumber)
        and (district_cd=@District)
    END
    ELSE IF (@AccessId=7) -- sho app
    BEGIN
        SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
        Flag='1'and IsApproved=10 and
        Division in (SELECT Division from [.[User_registration] WITH (NOLOCK) WHERE
        mobile_no=@MobileNumber)
        and (district_cd=@District)
    END
    ELSE IF (@AccessId=8) --acp app
    BEGIN
        SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
        Flag='1'and IsApproved=10 and
        Zone in (SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
        mobile_no=@MobileNumber)
        and (district_cd=@District)
    END
    ELSE IF (@AccessId=9) --add.dcp app
    BEGIN
        SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
        Flag='1'and IsApproved=10 and
        Zone in (SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
        mobile_no=@MobileNumber)
        and (district_cd=@District)
    END
    ELSE IF (@AccessId=10) -- dcp
    BEGIN
        SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
        Flag='1' and IsApproved=10
        and (district_cd=@District) -- and
        --Division in (SELECT Division from [.[User_registration] WITH (NOLOCK)
        WHERE mobile_no=@MobileNumber)
    END
    ELSE IF (@AccessId=11 AND @MobileNumber='CID_ADMIN') -- dcp
    BEGIN
        SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
        Flag='1' and IsApproved<>-1
        and (district_cd=@District) -- and
        --Division in (SELECT Division from [.[User_registration] WITH (NOLOCK)
        WHERE mobile_no=@MobileNumber)
    END

```

```

END
ELSE IF (@AccessId=11) -- dcp
BEGIN
SET @District=''
    SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
Flag='1' and IsApproved=10
    and (district_cd=@District OR @District='') -- and
    --Division in (SELECT Division from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
END
END

GO
/***** Object: StoredProcedure [dbo].[USP_USER_Registered_Count]    Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[USP_USER_Registered_Count]          --
[USP_USER_Registered_Count] 11, 'DGP_TS'
(
    @AccessId int=0,
    @MobileNumber varchar(20)=null

)
AS
BEGIN
DECLARE @Designation varchar(30)
Declare @District int=2023
Set @District=(select District_Cd from User_registration where
mobile_no=@MobileNumber)
SET @Designation =(SELECT Designation from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)

IF (@AccessId=6) -- police approval -- police station
BEGIN
    SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
    (District_Cd=@District) and IsApproved<>'1' and
    policestation in (SELECT policestation from [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@MobileNumber)
END
ELSE IF (@AccessId=7) -- sho app
BEGIN
    SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
    (District_Cd=@District) and IsApproved<>'1' and
    Division in (SELECT Division from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
END
ELSE IF (@AccessId=8) --acp app
BEGIN
    SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
    (District_Cd=@District)and IsApproved<>'1' AND
    Zone in (SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)
END
ELSE IF (@AccessId=9) --add.dcp app
BEGIN

```

```

        SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK) WHERE
        (District_Cd=@District) and IsApproved<>' -1' AND
        Zone in (SELECT Zone from [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@MobileNumber)

```

```

END

```

```

ELSE IF (@AccessId=10) -- dcp

```

```

BEGIN

```

```

        SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK)
        where (District_Cd=@District) and IsApproved<>' -1'
        --Division in (SELECT Division from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
END

```

```

ELSE IF (@AccessId=11 AND @MobileNumber='CID_ADMIN') -- DGP

```

```

BEGIN

```

```

        SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK)
        where (District_Cd=2050) and IsApproved<>' -1' --AND WING='CID'
        --Division in (SELECT Division from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
END

```

```

ELSE IF (@AccessId=11) -- DGP

```

```

BEGIN

```

```

        SELECT COUNT(*) AS 'COUNT' FROM [.[User_registration] WITH (NOLOCK)
        where IsApproved<>' -1'
        --Division in (SELECT Division from [.[User_registration] WITH (NOLOCK)
WHERE mobile_no=@MobileNumber)
END

```

```

END

```

```

GO

```

```

/***** Object: StoredProcedure [dbo].[USP_VALIDATE_USER]    Script Date: 28-01-
2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE PROCEDURE [dbo].[USP_VALIDATE_USER] --

```

```

@UserName='0809880392' ,@Password='UABhAHMAcwB3AG8AcgBkAEAMQA=' ,@ImeiNumber='123
45678909876543211' ,@DeviceId='12344321',@ResponseCode=5 OUTPUT
(

```

```

    @UserName VARCHAR(20),

```

```

    @Password VARCHAR(max),

```

```

    @ImeiNumber VARCHAR(max),

```

```

    @DeviceId VARCHAR(max)=NULL,

```

```

    @lat varchar(max)=null,

```

```

    @lang varchar(max)=null,

```

```

    @ResponseCode int=0 OUTPUT

```



```

)
AS
BEGIN
    SET NOCOUNT ON
    BEGIN TRY
        IF NOT EXISTS(SELECT 1 FROM [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@UserName)
            BEGIN
                INSERT INTO TBL_USER_REG_INVALID_DATA ([MobileNumber],
[ErrorMessage],[IsActive])
                VALUES (@UserName,'Invalid Mobile Number',0)
                SET @ResponseCode=-990 -- USER NAME NOT EXISTS

                RETURN
            END
        ELSE
            BEGIN
                IF NOT EXISTS(SELECT 1 FROM [.[User_registration] WITH
(NOLOCK) WHERE mobile_no=@UserName AND password=@Password)
                    BEGIN
                        INSERT INTO TBL_USER_REG_INVALID_DATA
([MobileNumber],[ErrorMessage],[IsActive])
                        VALUES (@UserName,'Invalid Password',0)
                        SET @ResponseCode=-991 -- PASSWORD NOT EXISTS
                        RETURN
                    END
                ELSE
                    BEGIN
                        IF NOT EXISTS(SELECT 1 FROM [.[
User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND password=@Password
and ImeiNumber=@ImeiNumber)
                            BEGIN
                                INSERT INTO TBL_USER_REG_INVALID_DATA
([MobileNumber],[ErrorMessage],[IsActive])
                                VALUES (@UserName,'Invalid IMEI Number',0)
                                SET @ResponseCode=-992 -- IMEI NUMBER
NOT EXISTS
                            END
                        ELSE
                            BEGIN
                                IF NOT EXISTS(SELECT 1 FROM [.[
User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND password=@Password
AND IsApproved=10 )
                                    BEGIN
                                        INSERT INTO
TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],[IsActive])
                                        VALUES (@UserName,'Your account has
not yet been approved by an administrator.',0)
                                        SET @ResponseCode=-993 -- Your
account has not yet been approved by an administrator.
                                        RETURN
                                    END
                                ELSE
                                    BEGIN
                                        BEGIN TRAN
                                            UPDATE [.[User_registration]
SET Device_id=@DeviceId,LoginUpdatedDate=GETDATE(),Flag=1,lat=@lat,lang=@lang WHERE

```

```

mobile_no=@UserName AND password=@Password

SELECT
[mobile_no], ISNULL(Device_id, null) Device_id, [police_name] , [policestation],
[PScode], [password], [PCarsType], [date_time],

ISNULL(lat, null), ISNULL(lang, null), [Zone], [Division], [status], [Flag], [PS_Id],
[Email], [ImeiNumber], [PoliceId], [IsApproved], [Designation], [Employ_ID],
[Profile_pic], [LoginUpdatedDate], ISNULL(P.AccessId, 0) AccessId
FROM [User_registration] AS
UR WITH (NOLOCK)
INNER JOIN [designation] AS
P WITH (NOLOCK) ON P.design=UR.Designation
WHERE mobile_no=@UserName AND
Password= @Password AND IsApproved=10

SET @ResponseCode=1
COMMIT TRAN

END
END
END
END
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
SET @ResponseCode=-999
END CATCH
END

GO
/***** Object: StoredProcedure [dbo].[USP_VALIDATE_USERNEW] Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[USP_VALIDATE_USERNEW] -- USP_VALIDATE_USERNEW
'dvk_bc1', 'VABTAEMATwBQAFMAQAAXADIAMwA=', '351558073349567', '', '', '', ''
(
@UserName VARCHAR(20),
@Password VARCHAR(max),
@ImeiNumber VARCHAR(max),
@DeviceId VARCHAR(max)=NULL,
@lat varchar(max)=NULL,
@lang varchar(max)=NULL,
@ResponseCode int=0 OUTPUT
)
AS
BEGIN
SET NOCOUNT ON
BEGIN TRY
IF @UserName='9999988888'
BEGIN
SET @ImeiNumber=(SELECT ImeiNumber FROM User_registration where
mobile_no='9999988888')
END
else
BEGIN

```

```

SET @ImeiNumber=@ImeiNumber
END

        IF NOT EXISTS(SELECT 1 FROM [.[User_registration] WITH (NOLOCK) WHERE
mobile_no=@UserName)
            BEGIN
                INSERT INTO TBL_USER_REG_INVALID_DATA ([MobileNumber],
[ErrorMessage],[IsActive])
                VALUES (@UserName,'Invalid Mobile Number',0)
                SET @ResponseCode=-990 -- USER NAME NOT EXISTS

                RETURN
            END
        ELSE
            BEGIN
                IF NOT EXISTS(SELECT 1 FROM [PolicePatrol].
[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND password=@Password)
                    BEGIN
                        INSERT INTO TBL_USER_REG_INVALID_DATA
([MobileNumber],[ErrorMessage],[IsActive])
                        VALUES (@UserName,'Invalid Password',0)
                        SET @ResponseCode=-991 -- PASSWORD NOT EXISTS
                        RETURN
                    END
                ELSE
                    BEGIN
                        IF NOT EXISTS (SELECT 1 FROM [PolicePatrol].
[user_devices] a left join [PolicePatrol].[User_registration] b WITH (NOLOCK) on
a.mobile_no=b.mobile_no
                        WHERE b.mobile_no=@UserName AND
b.password=@Password and a.ImeiNumber=@ImeiNumber and a.recstatus='C') AND
@UserName!='9999988888'
                            BEGIN
                                INSERT INTO TBL_USER_REG_INVALID_DATA
([MobileNumber],[ErrorMessage],[IsActive])
                                VALUES (@UserName,'Invalid IMEI Number',0)
                                SET @ResponseCode=-992 -- IMEI NUMBER
NOT EXISTS
                                RETURN
                            END
                        ELSE
                            BEGIN
                                IF NOT EXISTS(SELECT 1 FROM
[PolicePatrol].[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND
password=@Password AND IsApproved=10 )
                                    BEGIN
                                        INSERT INTO
TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],[IsActive])
                                        VALUES (@UserName,'Your account has
not yet been approved by an administrator.',0)
                                        SET @ResponseCode=-993 -- Your
account has not yet been approved by an administrator.
                                        RETURN
                                    END
                                ELSE

```

```

BEGIN
    BEGIN TRAN
    if exists(select 1 from
[PolicePatrol].[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND
password=@Password and ImeiNumber=@ImeiNumber)
        begin
            UPDATE [PolicePatrol].
[User_registration] SET
Device_id=@DeviceId,LoginUpdatedDate=GETDATE(),Flag=1,lat=@lat,lang=@lang WHERE
mobile_no=@UserName AND password=@Password
            if exists(select 1 from
[PolicePatrol].[user_devices] where mobile_no=@UserName and ImeiNumber=@ImeiNumber)
                begin
                    update
PolicePatrol.User_devices set Device_id=@DeviceId where mobile_no=@UserName and
ImeiNumber=@ImeiNumber
                    UPDATE
PolicePatrol.USER_REGISTRATION SET Device_id=@DeviceId ,ImeiNumber=@ImeiNumber
WHERE mobile_no=@UserName
                end
            end
        else
        begin
            update PolicePatrol.User_devices
set Device_id=@DeviceId where mobile_no=@UserName and ImeiNumber=@ImeiNumber
            UPDATE
PolicePatrol.USER_REGISTRATION SET Device_id=@DeviceId,ImeiNumber=@ImeiNumber WHERE
mobile_no=@UserName
        end
    end
    SELECT
d.mobile_no,ISNULL(d.Device_id,null) Device_id,[police_name] ,[policestation],
[PScode],[password],[PCarsType],[date_time],
ISNULL(lat,null)
Lat,ISNULL(lang,null)Lang,[Zone],[Division],[status],[Flag],[PS_Id],
[Email],d.ImeiNumber,LoanID,Wing,[PoliceId],[IsApproved],[Designation],[Employ_ID],
[Profile_pic],[LoginUpdatedDate],ISNULL(P.AccessId,0) AccessId,
(select distinct Zoneid from
psdetails where zone=ur.zone) ZoneId,(select Distinct DivisionId from psdetails
where Divisions=ur.Division) DivisionId
    FROM [PolicePatrol].
[user_devices] D left join [PolicePatrol].[User_registration] AS UR WITH (NOLOCK)
on d.mobile_no=ur.mobile_no
    INNER JOIN [PolicePatrol].
[designation] AS P WITH (NOLOCK) ON P.desig=UR.Designation
WHERE ur.mobile_no=@UserName
AND ur.Password= @Password and d.ImeiNumber=@ImeiNumber AND IsApproved=10 and
d.recstatus='C'
    SET @ResponseCode=1
    COMMIT TRAN
END
END
END
END
END TRY
BEGIN CATCH
    IF @@TRANCOUNT>0
        ROLLBACK TRAN
    SET @ResponseCode=-999

```

```

        END CATCH
END

GO
/***** Object:  StoredProcedure [dbo].[USP_VALIDATE_USERNEW1]      Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- exec USP_VALIDATE_USERNEW1
@UserName=N'7901119384',@Password=N'NwA5ADAAMQAxADEAQAzADgANAA=',@ImeiNumber=N'866
201034396504'

--sp_helptext [USP_VALIDATE_USERNEW1]

-- SELECT * FROM PolicePatrol.User_registration WHERE MOBILE_NO='9999988888'

CREATE PROCEDURE [dbo].[USP_VALIDATE_USERNEW1]
/*
[USP_VALIDATE_USERNEW1]
'9999988888','SABZAEQAQwBPAFAAUwBAADEAMgAZAA==','351558071772315','','',''
*/
(
    @UserName VARCHAR(20),
    @Password VARCHAR(max),
    @ImeiNumber VARCHAR(max),
    @DeviceId VARCHAR(max)=NULL,
    @lat varchar(max)=NULL,
    @lang varchar(max)=NULL,
    @ResponseCode int=0 OUTPUT
)
AS
BEGIN
    SET NOCOUNT ON

    Declare @District int=0
    set @District=(select District_Cd from PolicePatrol.User_registration where
Mobile_no=@UserName)

    BEGIN TRY
        IF @UserName in ('9908534036','ADG_TS','DGP_ts')
        BEGIN
            SET @ImeiNumber=(SELECT ImeiNumber FROM PolicePatrol.User_registration where
mobile_no=@UserName)
        END
    else
    BEGIN
        SET @ImeiNumber=@ImeiNumber
    END

        IF NOT EXISTS(SELECT 1 FROM [PolicePatrol].[User_registration] WITH
(NOLOCK) WHERE mobile_no=@UserName)
        BEGIN
            INSERT INTO TBL_USER_REG_INVALID_DATA ([MobileNumber],
[ErrorMessage],[IsActive],ImeiNumber)

```

```

VALUES (@UserName, 'Invalid Mobile Number', 0, @ImeiNumber)
SET @ResponseCode=-990 -- USER NAME NOT EXISTS

RETURN

END
ELSE
BEGIN
    IF NOT EXISTS(SELECT 1 FROM [PolicePatrol].
[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND password=@Password)
    BEGIN
        INSERT INTO TBL_USER_REG_INVALID_DATA
        ([MobileNumber],[ErrorMessage],[IsActive],ImeiNumber)
        VALUES (@UserName, 'Invalid Password', 0, @ImeiNumber)
        SET @ResponseCode=-991 -- PASSWORD NOT EXISTS
        RETURN
    END
    ELSE
    BEGIN
        IF NOT EXISTS (SELECT 1 FROM [PolicePatrol].
[user_devices] a left join [PolicePatrol].[User_registration] b WITH (NOLOCK) on
a.mobile_no=b.mobile_no
        WHERE b.mobile_no=@UserName AND
b.password=@Password and a.ImeiNumber=@ImeiNumber and a.recstatus='C') --AND
@UserName!='9999988888'
        BEGIN
            INSERT INTO TBL_USER_REG_INVALID_DATA
            ([MobileNumber],[ErrorMessage],[IsActive],ImeiNumber)
            VALUES (@UserName, 'Invalid IMEI
Number', 0, @ImeiNumber)
            SET @ResponseCode=-992 -- IMEI NUMBER
NOT EXISTS
            RETURN
        END
        ELSE
        BEGIN
            IF NOT EXISTS(SELECT 1 FROM
[PolicePatrol].[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND
password=@Password AND IsApproved=10 )
            BEGIN
                INSERT INTO
TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],[IsActive],ImeiNumber)
                VALUES (@UserName, 'Your account has
not yet been approved by an administrator.', 0, @ImeiNumber)
                SET @ResponseCode=-993 -- Your
account has not yet been approved by an administrator.
                RETURN
            END
            ELSE
            BEGIN
                if ((select Wing from
PolicePatrol.User_registration where mobile_no=@UserName)='TRAFFIC')
                BEGIN
                    BEGIN TRAN
                    if exists(select 1 from
[PolicePatrol].[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND
password=@Password and ImeiNumber=@ImeiNumber)

```

```

begin
    UPDATE [PolicePatrol].
[User_registration] SET
Device_id=@DeviceId,LoginUpdatedDate=GETDATE(),Flag=1,lat=@lat,lang=@lang WHERE
mobile_no=@UserName AND password=@Password
    if exists(select 1 from
[PolicePatrol].[user_devices] where mobile_no=@UserName and ImeiNumber=@ImeiNumber)
    begin
        update
PolicePatrol.User_devices set Device_id=@DeviceId where mobile_no=@UserName and
ImeiNumber=@ImeiNumber
        UPDATE
PolicePatrol.USER_REGISTRATION SET Device_id=@DeviceId,Flag=1 WHERE
mobile_no=@UserName
    end
    end
    else
    begin
        update PolicePatrol.User_devices
set Device_id=@DeviceId where mobile_no=@UserName and ImeiNumber=@ImeiNumber
        UPDATE
PolicePatrol.USER_REGISTRATION SET Device_id=@DeviceId WHERE mobile_no=@UserName
and ImeiNumber=@ImeiNumber
    end
    end
    SELECT
d.mobile_no,ISNULL(d.Device_id,null) Device_id,[police_name] ,[policestation],
[PScode],[password],[PCarsType],[date_time],
    ISNULL(lat,null),ISNULL(lang,null),[Zone],[Division],[status],[Flag],[PS_Id],
[Email],d.ImeiNumber,LoanID,Wing,[PoliceId],[IsApproved],[Designation],[Employ_ID],
[Profile_pic],[LoginUpdatedDate],ISNULL(P.traffic_accessid,0) AccessId,
    (select distinct Zoneid from
PolicePatrol.Traffic_psdetails where zone=ur.zone) ZoneId,
    (select Distinct DivisionId
from PolicePatrol.Traffic_psdetails where Division=ur.Division and zone=ur.Zone)
DivisionId,District_Cd,CCTNS_LoginId,CCTNS_PSW,ur.Mobile_Type,
    (select Tech_DistId from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd) Tech_DistrictId,
    (select Distinct
Unit_Name from PolicePatrol.Traffic_psdetails where
Unit_cd=ur.District_Cd)District_Name ,
    (select State_Zone_Id from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd) State_Zone_Id,
    (select State_Zone from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd) State_Zone,
    (select State_Range_Id from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd) State_Range_Id,
    (select State_Range from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd)
State_Range,BhadhrathaNum,AppVersion,
    (select Vehicle_no from
PolicePatrol.TBl_Dail100_Officer_Contacts where LoginId=ur.Mobile_No) Vehicle_No,
    (select Mobile_No from
PolicePatrol.TBl_Dail100_Officer_Contacts where LoginId=ur.Mobile_No) Contact_no,
    '' as Sho_Contact_no
    FROM [PolicePatrol].
[user_devices] D left join [PolicePatrol].[User_registration] AS UR WITH (NOLOCK)

```

```

on d.mobile_no=ur.mobile_no
INNER JOIN [PolicePatrol].
[designation] AS P WITH (NOLOCK) ON P.design=UR.Designation
WHERE ur.mobile_no=@UserName
AND ur.Password= @Password and d.ImeiNumber=@ImeiNumber AND IsApproved=10 and
d.recstatus='C'
SET @ResponseCode=1

INSERT INTO
TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],
[IsActive],latitude,longitude,ImeiNumber)
VALUES (@UserName,'User
Sucessfully Logged In',1,@lat,@lang,@ImeiNumber)

declare @AccessId1 int

set @AccessId1=(select
distinct b.traffic_accessid from PolicePatrol.User_registration a join
PolicePatrol.designation b on (a.Designation=b.design)
where a.mobile_no=@UserName
AND a.Password= @Password AND IsApproved=10)

if (@AccessId1=5 or
@AccessId1=4)
begin
select distinct
ps.PoliceStation as Policestation,null KmlPath,null pscode,ps.PsId from
PolicePatrol.user_registration A JOIN PolicePatrol.Traffic_psdetails ps on
(a.policestation=ps.PoliceStation)
where a.mobile_no=@UserName
and a.Password= @Password
end
else if (@AccessId1=3)
begin
select ps.policestation as
PoliceStation,null KmlPath,null pscode,ps.PsId from PolicePatrol.Traffic_psdetails
ps join policepatrol.User_registration a on (ps.Division=a.Division) where
a.mobile_no=@UserName AND a.Password= @Password
end
else if (@AccessId1=2)
begin
select ps.PoliceStation as
PoliceStation,null kmlpath,null pscode,ps.psid from PolicePatrol.Traffic_psdetails
ps join policepatrol.User_registration a on (ps.zone=a.zone) where
a.mobile_no=@UserName AND a.Password= @Password
end
else
begin
select policeStation as
Policestation,null KmlPath,null pscode,psid from PolicePatrol.Traffic_psdetails
end

COMMIT TRAN

END
Else
BEGIN

```



```

BEGIN TRAN
if exists(select 1 from
[PolicePatrol].[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND
password=@Password and ImeiNumber=@ImeiNumber)
begin
UPDATE [PolicePatrol].
[User_registration] SET
Device_id=@DeviceId,LoginUpdatedDate=GETDATE(),Flag=1,lat=@lat,lang=@lang WHERE
mobile_no=@UserName AND password=@Password
if exists(select 1 from
[PolicePatrol].[user_devices] where mobile_no=@UserName and ImeiNumber=@ImeiNumber)
begin
update
PolicePatrol.User_devices set Device_id=@DeviceId,LastLogin=getdate(),Flag_Device=1
where mobile_no=@UserName and ImeiNumber=@ImeiNumber
--UPDATE
PolicePatrol.USER_REGISTRATION SET Device_id=@DeviceId WHERE mobile_no=@UserName
end
end
else
begin
update PolicePatrol.User_devices
set Device_id=@DeviceId,LastLogin=getdate(),Flag_Device=1 where mobile_no=@UserName
and ImeiNumber=@ImeiNumber
UPDATE
PolicePatrol.USER_REGISTRATION SET
Device_id=@DeviceId ,FLAG=1,ImeiNumber=@ImeiNumber,lat=@lat,lang=@lang WHERE
mobile_no=@UserName
end

-- declare @ps
nvarchar(100),@sho_username nvarchar(100),@district_cd nvarchar(100)
-- set @ps= (select
policestation from PolicePatrol.User_registration where mobile_no=@UserName)
-- set @district_cd= (select
District_Cd from PolicePatrol.User_registration where mobile_no=@UserName)
--set @sho_username=( select
mobile_no from PolicePatrol.User_registration where policestation like ''+@ps+'%'
and Designation='SHO' and District_Cd=@district_cd
--
and
policestation<>'')

SELECT
d.mobile_no,ISNULL(d.Device_id,null) Device_id,[police_name] ,(Case when Wing='TASK
FORCE' then '' else [policestation] End) [policestation],[PScode],[password],
[PCarsType],[date_time],
ISNULL(lat,null),ISNULL(lang,null),(Case when Wing='TASK FORCE' then '' else
[Zone] End) [Zone],[Division],[Division],
[status],[Flag],[PS_Id],
[Email],d.ImeiNumber,LoanID,
Wing,[PoliceId],[IsApproved],
[Designation],[Employ_ID],[Profile_pic],[LoginUpdatedDate],[LoginUpdatedDate],(case when Wing='TASK
FORCE' then 10 when Wing in ('CID','PSQMU') then 11 else ISNULL(P.AccessId,0) End)
AccessId,
(select distinct Zoneid from

```

```

psdetails where zone=ur.zone and District_code=@District) ZoneId,
                                (select Distinct DivisionId
from psdetails where Divisions=ur.Division and District_code=@District) DivisionId,

    District_Cd,CCTNS_LoginId,CCTNS_PSW,Ur.Mobile_Type,
                                (select Tech_DistId from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd) Tech_DistrictId,
                                (select DISTRICT from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd)District_Name ,
                                (select State_Zone_Id from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd) State_Zone_Id,
                                (select State_Zone from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd) State_Zone,
                                (select State_Range_Id from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd) State_Range_Id,
                                (select State_Range from
PolicePatrol.Mas_Districts where District_cd=ur.District_Cd)
State_Range,BhadhrathaNum,AppVersion,
                                (select Vehicle_no from
PolicePatrol.Tbl_Dail100_Officer_Contacts where LoginId=ur.Mobile_No) Vehicle_No,
                                (select Mobile_No from
PolicePatrol.Tbl_Dail100_Officer_Contacts where LoginId=ur.Mobile_No) Contact_no,
                                --select Mobile_No from
PolicePatrol.Tbl_Dail100_Officer_Contacts where loginID=@sho_username )
Sho_Contact_no

                                '' as Sho_Contact_no

FROM [PolicePatrol].
[user_devices] D left join [PolicePatrol].[User_registration] AS UR WITH (NOLOCK)
on d.mobile_no=ur.mobile_no

                                INNER JOIN [PolicePatrol].
[designation] AS P WITH (NOLOCK) ON P.desig=UR.PCarsType
                                WHERE ur.mobile_no=@UserName
AND ur.Password= @Password and d.ImeiNumber=@ImeiNumber AND IsApproved=10 and
d.recstatus='C'

                                SET @ResponseCode=1
                                -- select 2
                                INSERT INTO
TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],
[IsActive],latitude,Longitude,ImeiNumber)
                                VALUES (@UserName,'User
Sucessfully Logged In',1,@lat,@lang,@ImeiNumber)

                                declare @AccessId int

                                set @AccessId=(select
distinct b.AccessId from PolicePatrol.User_registration a join
PolicePatrol.designation b on (a.Designation=b.desig)
                                where a.mobile_no=@UserName
AND a.Password= @Password AND IsApproved=10)

                                update Tbl_Appversions_Record

set Login_Status=1 where (MobileNo=@UserName)

                                update
Tbl_Appversions_Record_ios set Login_Status=1 where (MobileNo=@UserName)

                                if (@AccessId<=6)
                                begin

```

```

select distinct ps.ps as
PoliceStation,ps.KmlPath,ps.pscore,ps.PsId from PolicePatrol.user_registration A
JOIN
(select * from psdetails
where District_code=@District) ps on (a.policestation=ps.ps) where
a.mobile_no=@UserName and a.Password= @Password
end
else if (@AccessId=7)
begin
select ps as
PoliceStation,ps.KmlPath,ps.pscore,ps.PsId from
(select * from psdetails
where District_code=@District) ps join policepatrol.User_registration a on
(ps.Divisions=a.Division) where a.mobile_no=@UserName AND a.Password= @Password
end
else if (@AccessId=8 or
@AccessId=9)
begin
select ps as
PoliceStation,ps.kmlpath,ps.pscore,ps.psid from (select * from psdetails where
District_code=@District) ps
join
policepatrol.User_registration a on (ps.zone=a.zone) where a.mobile_no=@UserName
AND a.Password= @Password
end
--else if (@AccessId=11)
--begin
--select ps as
PoliceStation,ps.kmlpath,ps.pscore,ps.psid from psdetails ps
--end
else
begin
select ps as
PoliceStation,KmlPath,pscore,psid from (select * from psdetails where
District_code=@District)tab
end
end
COMMIT TRAN
END
END
END
END
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
SET @ResponseCode=-999
-- select error_message()
END CATCH
END

GO
/***** Object: StoredProcedure [dbo].[USP_VALIDATE_USERNEW1_Ganesh]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO

```

```
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE PROCEDURE [dbo].[USP_VALIDATE_USERNEW1_Ganesh]
```

```
--[USP_VALIDATE_USERNEW1_ganesh]
```

```
'9999988888','SABZAEQAQwBPAFAAUwBAADEAMgAZAA==','351558071657763','95301016234'
```

```
(
```

```
    @UserName VARCHAR(20),
    @Password VARCHAR(max),
    @ImeiNumber VARCHAR(max),
    @DeviceId VARCHAR(max)=NULL,
    @lat varchar(max)=NULL,
    @lang varchar(max)=NULL,
    @ResponseCode int=0 OUTPUT
```

```
)
```

```
AS
```

```
BEGIN
```

```
    SET NOCOUNT ON
```

```
    Declare @District int=0
```

```
    set @District=(select District_Cd from PolicePatrol.User_registration where
Mobile_no=@UserName)
```

```
    BEGIN TRY
```

```
        IF @UserName='9999988888'
```

```
        BEGIN
```

```
            SET @ImeiNumber=(SELECT ImeiNumber FROM PolicePatrol.User_registration where
mobile_no='9999988888')
```

```
        END
```

```
        else
```

```
        BEGIN
```

```
            SET @ImeiNumber=@ImeiNumber
```

```
        END
```

```
        IF NOT EXISTS(SELECT 1 FROM [PolicePatrol].[User_registration] WITH
(NOLOCK) WHERE mobile_no=@UserName)
```

```
            BEGIN
```

```
                INSERT INTO TBL_USER_REG_INVALID_DATA ([MobileNumber],
[ErrorMessage],[IsActive])
```

```
                VALUES (@UserName,'Invalid Mobile Number',0)
```

```
                SET @ResponseCode=-990 -- USER NAME NOT EXISTS
```

```
            RETURN
```

```
        END
```

```
        ELSE
```

```
        BEGIN
```

```
            IF NOT EXISTS(SELECT 1 FROM [PolicePatrol].
[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND password=@Password)
```

```
                BEGIN
```

```
                    INSERT INTO TBL_USER_REG_INVALID_DATA
([MobileNumber],[ErrorMessage],[IsActive])
```

```
                    VALUES (@UserName,'Invalid Password',0)
```

```
                    SET @ResponseCode=-991 -- PASSWORD NOT EXISTS
```

```
                    RETURN
```

```
                END
```

```
            ELSE
```

```

BEGIN
    IF NOT EXISTS (SELECT 1 FROM [PolicePatrol].
[user_devices] a left join [PolicePatrol].[User_registration] b WITH (NOLOCK) on
a.mobile_no=b.mobile_no
WHERE b.mobile_no=@UserName AND
b.password=@Password and a.ImeiNumber=@ImeiNumber and a.recstatus='C') AND
@UserName!='9999988888'
BEGIN
    INSERT INTO TBL_USER_REG_INVALID_DATA
([MobileNumber],[ErrorMessage],[IsActive])
VALUES (@UserName,'Invalid IMEI Number',0)
SET @ResponseCode=-992 -- IMEI NUMBER
NOT EXISTS
RETURN
END
ELSE
BEGIN
    IF NOT EXISTS(SELECT 1 FROM
[PolicePatrol].[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND
password=@Password AND IsApproved=10 )
BEGIN
    INSERT INTO
TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],[IsActive])
VALUES (@UserName,'Your account has
not yet been approved by an administrator.',0)
SET @ResponseCode=-993 -- Your
account has not yet been approved by an administrator.
RETURN
END
ELSE
BEGIN
    if ((select Wing from
PolicePatrol.User_registration where mobile_no=@UserName)='TRAFFIC')
BEGIN
        BEGIN TRAN
            if exists(select 1 from
[PolicePatrol].[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND
password=@Password and ImeiNumber=@ImeiNumber)
            begin
                if (@DeviceId='95301016234')
                begin
                    UPDATE [PolicePatrol].
[User_registration] set LoginUpdatedDate=GETDATE(),Flag=1,lat=@lat,lang=@lang
WHERE mobile_no=@UserName AND password=@Password
                end
            else
                UPDATE [PolicePatrol].
[User_registration] SET
Device_id=@DeviceId,LoginUpdatedDate=GETDATE(),Flag=1,lat=@lat,lang=@lang WHERE
mobile_no=@UserName AND password=@Password
            if exists(select 1 from
[PolicePatrol].[user_devices] where mobile_no=@UserName and ImeiNumber=@ImeiNumber)
            begin
                if(@DeviceId='95301016234')
                begin
                    UPDATE

```

```

PolicePatrol.USER_REGISTRATION SET Flag=1 WHERE mobile_no=@UserName
end
else
update
PolicePatrol.User_devices set Device_id=@DeviceId where mobile_no=@UserName and
ImeiNumber=@ImeiNumber
UPDATE
PolicePatrol.USER_REGISTRATION SET Device_id=@DeviceId,Flag=1 WHERE
mobile_no=@UserName
end
end
else
begin
if (@DeviceId='95301016234')
begin
update
PolicePatrol.User_registration set flag='1' where mobile_no=@UserName and
ImeiNumber=@ImeiNumber
end
else
update PolicePatrol.User_devices
set Device_id=@DeviceId where mobile_no=@UserName and ImeiNumber=@ImeiNumber
UPDATE
PolicePatrol.USER_REGISTRATION SET Device_id=@DeviceId WHERE mobile_no=@UserName
and ImeiNumber=@ImeiNumber
end
SELECT
d.mobile_no,ISNULL(d.Device_id,null) Device_id,[police_name] ,[policestation],
[PScode],[password],[PCarsType],[date_time],
ISNULL(lat,null),ISNULL(lang,null),[Zone],[Division],[status],[Flag],[PS_Id],
[Email],d.ImeiNumber,LoanID,Wing,[PoliceId],[IsApproved],[Designation],[Employ_ID],
[Profile_pic],[LoginUpdatedDate],ISNULL(P.traffic_accessid,0) AccessId,
(select distinct Zoneid from
PolicePatrol.Traffic_psdetails where zone=ur.zone) ZoneId,(select Distinct
DivisionId from PolicePatrol.Traffic_psdetails where Division=ur.Division)
DivisionId,District_Cd,CCTNS_LoginId,CCTNS_PSW,ur.Mobile_Type
FROM [PolicePatrol].
[user_devices] D left join [PolicePatrol].[User_registration] AS UR WITH (NOLOCK)
on d.mobile_no=ur.mobile_no
INNER JOIN [PolicePatrol].
[designation] AS P WITH (NOLOCK) ON P.desig=UR.Designation
WHERE ur.mobile_no=@UserName
AND ur.Password= @Password and d.ImeiNumber=@ImeiNumber AND IsApproved=10 and
d.recstatus='C'
SET @ResponseCode=1
INSERT INTO
TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],
[IsActive],latitude,longitude)
VALUES (@UserName,'User
Sucessfully Logged In',1,@lat,@lang)
declare @AccessId1 int
set @AccessId1=(select
distinct b.traffic_accessid from PolicePatrol.User_registration a join

```

```

PolicePatrol.designation b on (a.Designation=b.desig)
where a.mobile_no=@UserName
AND a.Password= @Password AND IsApproved=10)

@AccessId1=4)
begin
select distinct
ps.PoliceStation as Policestation,null KmlPath,null pscode,ps.PsId from
PolicePatrol.user_registration A JOIN PolicePatrol.Traffic_psdetails ps on
(a.policestation=ps.PoliceStation)
where a.mobile_no=@UserName
and a.Password= @Password
end
else if (@AccessId1=3)
begin
select ps.policestation as
PoliceStation,null KmlPath,null pscode,ps.PsId from PolicePatrol.Traffic_psdetails
ps join policepatrol.User_registration a on (ps.Division=a.Division) where
a.mobile_no=@UserName AND a.Password= @Password
end
else if (@AccessId1=2)
begin
select ps.PoliceStation as
PoliceStation,null kmlpath,null pscode,ps.psid from PolicePatrol.Traffic_psdetails
ps join policepatrol.User_registration a on (ps.zone=a.zone) where
a.mobile_no=@UserName AND a.Password= @Password
end
else
begin
select policeStation as
Policestation,null KmlPath,null pscode,psid from PolicePatrol.Traffic_psdetails
end

COMMIT TRAN

END
Else
BEGIN
BEGIN TRAN
if exists(select 1 from
[PolicePatrol].[User_registration] WITH (NOLOCK) WHERE mobile_no=@UserName AND
password=@Password and ImeiNumber=@ImeiNumber)
begin
if(@DeviceId='95301016234')
begin
UPDATE [PolicePatrol].
[User_registration] SET LoginUpdatedDate=GETDATE(),Flag=1,lat=@lat,lang=@lang WHERE
mobile_no=@UserName AND password=@Password
end
else
UPDATE [PolicePatrol].
[User_registration] SET
Device_id=@DeviceId,LoginUpdatedDate=GETDATE(),Flag=1,lat=@lat,lang=@lang WHERE
mobile_no=@UserName AND password=@Password
if exists(select 1 from
[PolicePatrol].[user_devices] where mobile_no=@UserName and ImeiNumber=@ImeiNumber)

```

```

begin
    if(@DeviceId='95301016234')
        begin
            update
PolicePatrol.User_registration set flag='1' where mobile_no=@UserName and
ImeiNumber=@ImeiNumber
        end
        else
            update
PolicePatrol.User_devices set Device_id=@DeviceId where mobile_no=@UserName and
ImeiNumber=@ImeiNumber
            UPDATE
PolicePatrol.USER_REGISTRATION SET Device_id=@DeviceId WHERE mobile_no=@UserName
        end
        end
        else
            begin
                if(@DeviceId='95301016234')
                    begin
                        UPDATE
PolicePatrol.USER_REGISTRATION SET FLAG=1 WHERE mobile_no=@UserName
                    end
                    else
                        update PolicePatrol.User_devices
set Device_id=@DeviceId where mobile_no=@UserName and ImeiNumber=@ImeiNumber
                        UPDATE
PolicePatrol.USER_REGISTRATION SET Device_id=@DeviceId ,FLAG=1 WHERE
mobile_no=@UserName
                    end
                end
            SELECT
d.mobile_no,ISNULL(d.Device_id,null) Device_id,[police_name] ,(Case when Wing='TASK
FORCE' then '' else [policestation] End) [policestation],[PScode],[password],
[PCarsType],[date_time],
ISNULL(lat,null),ISNULL(lang,null),(Case when Wing='TASK FORCE' then '' else
[Zone] End) [Zone],[Division],[Division],
[status],[Flag],[PS_Id],
[Email],d.ImeiNumber,LoanID,
Wing,[PoliceId],[IsApproved],
[Designation],[Employ_ID],[Profile_pic],[LoginUpdatedDate],[case when Wing='TASK
FORCE' then 10 else ISNULL(P.AccessId,0) End) AccessId,
(select distinct Zoneid from
psdetails where zone=ur.zone and District_code=@District) ZoneId,
(select Distinct DivisionId
from psdetails where Divisions=ur.Division and District_code=@District) DivisionId,
District_Cd,CCTNS_LoginId,CCTNS_PSW,Ur.Mobile_Type
FROM [PolicePatrol].
[user_devices] D left join [PolicePatrol].[User_registration] AS UR WITH (NOLOCK)
on d.mobile_no=ur.mobile_no
INNER JOIN [PolicePatrol].

```



```

[designation] AS P WITH (NOLOCK) ON P.design=UR.Designation
WHERE ur.mobile_no=@UserName
AND ur.Password= @Password and d.ImeiNumber=@ImeiNumber AND IsApproved=10 and
d.recstatus='C'

SET @ResponseCode=1

INSERT INTO
TBL_USER_REG_INVALID_DATA ([MobileNumber],[ErrorMessage],
[IsActive],latitude,Longitude)
VALUES (@UserName,'User
Sucessfully Logged In',1,@lat,@lang)

declare @AccessId int

set @AccessId=(select
distinct b.AccessId from PolicePatrol.User_registration a join
PolicePatrol.designation b on (a.Designation=b.desig)
where a.mobile_no=@UserName
AND a.Password= @Password AND IsApproved=10)

if (@AccessId<=6)
begin
select distinct ps.ps as
Policestation,ps.KmlPath,ps.pscore,ps.PsId from PolicePatrol.user_registration A
JOIN
(select * from psdetails
where District_code=@District) ps on (a.policestation=ps.ps) where
a.mobile_no=@UserName and a.Password= @Password
end
else if (@AccessId=7)
begin
select ps as
PoliceStation,ps.KmlPath,ps.pscore,ps.PsId from
(select * from psdetails
where District_code=@District) ps join policepatrol.User_registration a on
(ps.Divisions=a.Division) where a.mobile_no=@UserName AND a.Password= @Password
end
else if (@AccessId=8 or
@AccessId=9)
begin
select ps as
PoliceStation,ps.kmlpath,ps.pscore,ps.psid from (select * from psdetails where
District_code=@District) ps
join
policepatrol.User_registration a on (ps.zone=a.zone) where a.mobile_no=@UserName
AND a.Password= @Password
end
else
begin
select ps as
Policestation,KmlPath,pscore,psid from (select * from psdetails where
District_code=@District)tab
end

COMMIT TRAN

END
END
END

```

```

END
END TRY
BEGIN CATCH
    IF @@TRANCOUNT>0
        ROLLBACK TRAN
    SET @ResponseCode=-999
END CATCH
END

```

```

GO
/***** Object:  StoredProcedure [dbo].[vehicalNames]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[vehicalNames]
AS
Begin
    select distinct PCarsType from PolicePatrol.User_registration where PCarsType
like 'Patrol%' or PCarsType like 'blue%'
End

```

```

GO
/***** Object:  StoredProcedure [dbo].[VehicalNOCOUNT]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[VehicalNOCOUNT]--VehicalNOCOUNT 'PC','Nallakunta','18-02-
2016'
@carname varchar(50),
@policestation varchar(255),
@Date varchar(40) =NULL
AS
IF ISNULL(@Date,'')=''
    SET @Date = NULL
    IF @Date IS NOT NULL
        SET @Date= convert(date, @Date,105)
Begin

```

```

    --select count(*) as vehicalCount from [PolicePatrol].[PBHverf] where MobileNo
in(select mobile_no from PolicePatrol.User_registration where
policestation=@policestation and PCarstype=@carname)

```

```

    select count(Vehical_type) as vehicalCount from [PolicePatrol].[PBHverf]
where policestation=@policestation AND (CONVERT(DATE, timestamp, 105) = @Date OR
@Date IS NULL) and Vehical_type=@carname

```

End

```

GO
/***** Object:  StoredProcedure [dbo].[versionDetails]      Script Date: 28-01-2022
11:39:31 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[versionDetails]
@version nvarchar(max)
AS
begin
    SELECT Features,build from APP_Versions where (Version=@version)
end

GO
/***** Object:  StoredProcedure [dbo].[versions]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[versions]
AS
begin
    SELECT Version from APP_Versions where Id Like (select max(Id) from
APP_Versions) and DeviceType='Mobile'
end

GO
/***** Object:  StoredProcedure [dbo].[VisitedCars]      Script Date: 28-01-2022
11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[VisitedCars]--TotalSectorsCount 'sector 1','AMBERPET','03-
11-2015'
@Sectorname varchar(50),
@policestation varchar(255),
@Date varchar(40) =NULL
AS
IF ISNULL(@Date,'')=''
    SET @Date = NULL
    IF @Date IS NOT NULL
        SET @Date= convert(date, @Date,105)

Begin
    select  distinct Vehical_type, @Sectorname as Sectorname from
[PolicePatrol].pbhverf
        where sector=@Sectorname and policestation=@policestation AND (CONVERT(DATE,
timestamp, 105) = @Date OR  @Date IS NULL)

End

GO
/***** Object:  StoredProcedure [dbo].[VisitedCars_rolebsd]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE PROCEDURE [dbo].[VisitedCars_rolebsd]--TotalSectorsCount 'sector
1','AMBERPET','03-11-2015'
(
@AccessId int=0,
@zone varchar(10)='',
@division varchar(30)='',
@policestation varchar(30)='',
@mobilenno nvarchar(max)='',
@Sectorname varchar(50),
@Date varchar(40)='')
AS
Begin

SET NOCOUNT ON;

IF @Date=''
BEGIN
    SET @Date = NULL
END
ELSE
BEGIN
    SET @Date= convert(date, @Date,105)
END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from PolicePatrol.User_registration
where mobile_no=@mobilenno)
    set @DIVISION=(select DIVISION from PolicePatrol.User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from PolicePatrol.User_registration where
mobile_no=@mobilenno)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from PolicePatrol.User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from PolicePatrol.User_registration where
mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from PolicePatrol.User_registration where
mobile_no=@mobilenno)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

    select distinct Vehical_type, @Sectorname as Sectorname from
[PolicePatrol].pbhverf
    where (sector like '%'+@Sectorname+'%' or @Sectorname is null)
    and (ZONE LIKE '%'+@zone+'%' or @zone is null) and (division like

```

```
'%'+@division+'%' or @division is null)
and ([policestation] like '%'+@PoliceStation+'%' or @policestation is null) AND
(CONVERT(DATE, timestamp, 105) = @Date OR @Date IS NULL)
```

End

```
GO
/***** Object: StoredProcedure [dbo].[VisitedPointsCount]      Script Date: 28-01-
2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[VisitedPointsCount]
(--TotalSectorsCount 'sector 1','AMBERPET','03-11-2015'
@Sectorname varchar(50),
@policestation varchar(255),
@Date varchar(40) =NULL
)
AS
IF ISNULL(@Date,'')=''
    SET @Date = NULL
    IF @Date IS NOT NULL
        SET @Date= convert(date, @Date,105)
```

Begin

```
    select count(sector) as VisitedCount, @Sectorname as Sectorname from
[PolicePatrol].pbhverf
    where sector=@Sectorname and policestation=@policestation AND (CONVERT(DATE,
timestamp, 105) = @Date OR @Date IS NULL)
```

End

```
GO
/***** Object: StoredProcedure [dbo].[VisitedPointsCount_Rolebsd]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[VisitedPointsCount_Rolebsd]
(
@AccessId int=0,
@zone varchar(10)='',
@division varchar(30)='',
@policestation varchar(30)='',
@mobilenos nvarchar(max)='',
@Sectorname varchar(50),
@Date varchar(40) =''
)
AS
```

Begin

```
    SET NOCOUNT ON;
```

```
SET NOCOUNT ON;
```

```

IF @Date=''
BEGIN
    SET @Date = NULL
END
ELSE
BEGIN
    SET @Date= convert(date, @Date,105)
END

if(@Accessid<=6 and @Accessid>0 and @policestation='' and @division='' and @zone='')
)
begin
    set @policestation=(select policestation from PolicePatrol.User_registration
where mobile_no=@mobilenno)
    set @DIVISION=(select DIVISION from PolicePatrol.User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from PolicePatrol.User_registration where
mobile_no=@mobilenno)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select Division from PolicePatrol.User_registration where
mobile_no=@mobilenno)
    set @ZONE=(select ZONE from PolicePatrol.User_registration where
mobile_no=@mobilenno)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from PolicePatrol.User_registration where
mobile_no=@mobilenno)
end
else
begin
set @zone=@zone
set @division=@division
set @policestation=@policestation
end

    select count(sector) as VisitedCount, @Sectorname as Sectorname from
[PolicePatrol].pbhverf
        where (sector like '%'+@Sectorname+'%' or @Sectorname is null)
        and (ZONE LIKE '%'+@zone+'%' or @zone is null) and (division like
'%'+@division+'%' or @division is null)
        and ([policestation] like '%'+@PoliceStation+'%' or @policestation is null)
        AND (CONVERT(DATE, timestamp, 105) = @Date OR @Date IS NULL)

End

GO
/***** Object:  StoredProcedure [dbo].[WEB_IDOLS_IMMERSION_DATA]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[WEB_IDOLS_IMMERSION_DATA] --WEB_IDOLS_IMMERSION_DATA

```

```

'', '', '13-09-2016', '14-09-2016'
(@CraneID varchar(50)='',
@Area VARCHAR(50)='',
@FROMDATE VARCHAR(50)='',
@TODATE VARCHAR(50)='')
)
AS
BEGIN

if (@CraneId='' and @Area='' and @fromdate='' and @TODATE='')
begin
SELECT distinct
a.ID,Username,CraneNo,AREA,mobile_no,RANK,convert(varchar(10),create_date,103)
create_date,(select SUM(add_delete_flag) from crane_action_details WHERE
craneid=A.ID
and convert(date,create_date,103)=convert(date,b.create_date,103)) TOTALIDOLS,
(SELECT convert(varchar(8),MAX(create_date),114) maxtime FROM crane_action_details
WHERE craneid=A.ID and
convert(date,create_date,103)=convert(date,b.create_date,103))last_idol_immersed,
(SELECT isnull(DATEDIFF(mi,MINTIME,MAXTIME)/nullif(isnull(CNT,0),0),0) FROM (SELECT
MIN(CREATE_DATE) MINTIME,MAX(create_date) MAXTIME,SUM(add_delete_flag) CNT FROM
crane_action_details WHERE craneid=A.ID
and
convert(varchar(10),create_date,103)=convert(varchar(10),b.create_date,103))TAB)
AVGTIME
FROM Crane_details A left join crane_action_details b on (a.id=b.craneid)
end

if (@CraneId='' and @Area='' and @fromdate<>'' and @TODATE<>')
begin
SELECT distinct
a.ID,Username,CraneNo,AREA,mobile_no,RANK,convert(varchar(10),create_date,103)
create_date,(select SUM(add_delete_flag) from crane_action_details WHERE
craneid=A.ID
AND CONVERT(DATE,create_date,103) BETWEEN CONVERT(DATE,@FROMDATE,103) AND
CONVERT(DATE,@TODATE,103) and
convert(date,create_date,103)=convert(date,b.create_date,103)) TOTALIDOLS,
(SELECT convert(varchar(8),MAX(create_date),114) maxtime FROM crane_action_details
WHERE craneid=A.ID and
convert(date,create_date,103)=convert(date,b.create_date,103))last_idol_immersed,
(SELECT isnull(DATEDIFF(mi,MINTIME,MAXTIME)/nullif(isnull(CNT,0),0),0) FROM (SELECT
MIN(CREATE_DATE) MINTIME,MAX(create_date) MAXTIME,COUNT(ID) CNT FROM
crane_action_details WHERE craneid=A.ID
AND CONVERT(DATE,create_date,103) BETWEEN CONVERT(DATE,@FROMDATE,103) AND
CONVERT(DATE,@TODATE,103) and
convert(date,create_date,103)=convert(date,b.create_date,103))TAB) AVGTIME
FROM Crane_details A left join crane_action_details b on (a.id=b.craneid) where
CONVERT(DATE,create_date,103) BETWEEN CONVERT(DATE,@FROMDATE,103) AND
CONVERT(DATE,@TODATE,103)
end

IF (@CraneId<>'' and @FROMDATE='' and @TODATE='') BEGIN
SELECT distinct
a.ID,Username,CraneNo,AREA,mobile_no,RANK,convert(date,create_date,103)
create_date,(select SUM(add_delete_flag) from crane_action_details WHERE
craneid=A.ID
and convert(date,create_date,103)=convert(date,b.create_date,103)) TOTALIDOLS,
(SELECT convert(varchar(8),MAX(create_date),114) maxtime FROM crane_action_details
WHERE craneid=A.ID and

```

```

convert(date,create_date,103)=convert(date,b.create_date,103))last_idol_immersed,
(SELECT isnull(DATEDIFF(mi,MINTIME,MAXTIME)/nullif(isnull(CNT,0),0),0) FROM (SELECT
MIN(CREATE_DATE) MINTIME,MAX(create_date) MAXTIME,COUNT(ID) CNT FROM
crane_action_details WHERE craneid=A.ID
and
convert(varchar(10),create_date,103)=convert(varchar(10),b.create_date,103))TAB)
AVGTIME
FROM Crane_details A left join crane_action_details b on (a.id=b.craneid) WHERE
CraneNo like '%'+@CraneId+'%'
END

```

```

IF (@Area<>' ' and @FROMDATE=' ' and @TODATE=' ') BEGIN
SELECT distinct
a.ID,Username,CraneNo,AREA,mobile_no,RANK,convert(varchar(10),create_date,103)
create_date,(select SUM(add_delete_flag) from crane_action_details WHERE
craneid=A.ID
and convert(date,create_date,103)=convert(date,b.create_date,103)) TOTALIDOLS,
(SELECT convert(varchar(8),MAX(create_date),114) maxtime FROM crane_action_details
WHERE craneid=A.ID and
convert(date,create_date,103)=convert(date,b.create_date,103))last_idol_immersed,
(SELECT isnull(DATEDIFF(mi,MINTIME,MAXTIME)/nullif(isnull(CNT,0),0),0) FROM (SELECT
MIN(CREATE_DATE) MINTIME,MAX(create_date) MAXTIME,COUNT(ID) CNT FROM
crane_action_details WHERE craneid=A.ID
and
convert(varchar(10),create_date,103)=convert(varchar(10),b.create_date,103))TAB)
AVGTIME
FROM Crane_details A left join crane_action_details b on (a.id=b.craneid) WHERE
AREA LIKE '%'+@Area+'%'
END

```

```

IF (@CraneId<>' ' and @FROMDATE<>' ' and @TODATE<>' ') BEGIN
SELECT distinct
a.ID,Username,CraneNo,AREA,mobile_no,RANK,convert(varchar(10),create_date,103)
create_date,(select SUM(add_delete_flag) from crane_action_details WHERE
craneid=A.ID
AND CONVERT(DATE,create_date,103) BETWEEN CONVERT(DATE,@FROMDATE,103) AND
CONVERT(DATE,@TODATE,103) and
convert(date,create_date,103)=convert(date,b.create_date,103)) TOTALIDOLS,
(SELECT convert(varchar(8),MAX(create_date),114) maxtime FROM crane_action_details
WHERE craneid=A.ID and
convert(date,create_date,103)=convert(date,b.create_date,103))last_idol_immersed,
(SELECT isnull(DATEDIFF(mi,MINTIME,MAXTIME)/nullif(isnull(CNT,0),0),0) FROM (SELECT
MIN(CREATE_DATE) MINTIME,MAX(create_date) MAXTIME,COUNT(ID) CNT FROM
crane_action_details WHERE craneid=A.ID
AND CONVERT(DATE,create_date,103) BETWEEN CONVERT(DATE,@FROMDATE,103) AND
CONVERT(DATE,@TODATE,103) and
convert(date,create_date,103)=convert(date,b.create_date,103))TAB) AVGTIME
FROM Crane_details A left join crane_action_details b on (a.id=b.craneid) WHERE
CraneNo like '%'+@CraneId+'%' AND CONVERT(DATE,create_date,103) BETWEEN
CONVERT(DATE,@FROMDATE,103) AND CONVERT(DATE,@TODATE,103)
END

```

```

IF (@Area<>' ' and @FROMDATE<>' ' and @TODATE<>' ') BEGIN
SELECT distinct
a.ID,Username,CraneNo,AREA,mobile_no,RANK,convert(varchar(10),create_date,103)
create_date,(select SUM(add_delete_flag) from crane_action_details WHERE
craneid=A.ID
AND CONVERT(DATE,create_date,103) BETWEEN CONVERT(DATE,@FROMDATE,103) AND
CONVERT(DATE,@TODATE,103) and

```



```

convert(date,create_date,103)=convert(date,b.create_date,103)) TOTALIDOLS,
(SELECT convert(varchar(8),MAX(create_date),114) maxtime FROM crane_action_details
WHERE craneid=A.ID and
convert(date,create_date,103)=convert(date,b.create_date,103))last_idol_immersed,
(SELECT isnull(DATEDIFF(mi,MINTIME,MAXTIME)/nullif(isnull(CNT,0),0),0) FROM (SELECT
MIN(CREATE_DATE) MINTIME,MAX(create_date) MAXTIME,COUNT(ID) CNT FROM
crane_action_details WHERE craneid=A.ID
AND CONVERT(DATE,create_date,103) BETWEEN CONVERT(DATE,@FROMDATE,103) AND
CONVERT(DATE,@TODATE,103) and
convert(date,create_date,103)=convert(date,b.create_date,103))TAB) AVGTIME
FROM Crane_details A left join crane_action_details b on (a.id=b.craneid) WHERE
AREA LIKE '%'+@Area+'%' AND CONVERT(DATE,create_date,103) BETWEEN
CONVERT(DATE,@FROMDATE,103) AND CONVERT(DATE,@TODATE,103)
END

```

END

```

GO
/***** Object: StoredProcedure [dbo].[WebDail100incidentClosed]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[WebDail100incidentClosed] --SP_WebDail100incidentClosed
'6','EZ','KACHIGUDA','Nallakunta PS','22-06-2016','01-07-2016'
(
    @AccessId int =null,
    @zone nvarchar(50) =null,
    @division nvarchar(50) =null,
    @policestation nvarchar(50) =null,
    @FromDate nvarchar(50)=null,
    @ToDate nvarchar(50)=null
)
as begin
    if(@AccessId=10)
    begin
        if(@zone is null)
        begin
            select top 5 * from (select
Count1=count(a.PA_IncidentId),b.et_emergencyname from
Dail100.dbo.T_PVanAssignmentDetails a join Tbl_Dail100EmergencyTypes
b on a.PA_PoliceType_Id=b.et_emergencytypeid where
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103)
and issent= 2 and NotifyStatus =2
group by b.et_emergencyname)tsb order by count1 desc
        end
        else if(@zone is not null and @division is null)
        begin
            select top 5 * from (select count(a.PA_IncidentId) as
EmergencyCount,b.et_emergencyname ,a.zone from Dail100.dbo.T_PVanAssignmentDetails
a join Tbl_Dail100EmergencyTypes
b on a.PA_PoliceType_Id=b.et_emergencytypeid where a.zone
like '%' + @zone + '%' and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
and issent= 2 and NotifyStatus =2

```

```

        group by a.zone,b.et_emergencyname ) tab order by
EmergencyCount desc;
    end
    else if(@zone is null and @division is not null and @policestation is
null)
        begin
            select top 5 * from (select count(a.PA_IncidentId) as
EmergencyCount,b.et_emergencyname ,a.division from
Dail100.dbo.T_PVanAssignmentDetails a join Tbl_Dail100EmergencyTypes
            b on a.PA_PoliceType_Id=b.et_emergencytypeid where a.zone like
'%' + @zone + '%' and a.division like '%' + @division + '%' and
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103)
            and issent= 2 and NotifyStatus =2 group by
a.division,b.et_emergencyname ) tab order by EmergencyCount desc;
        end
        else if(@zone is not null and @division is not null and
@policestation is not null)
            begin
                select top 5 * from (select count(a.PA_IncidentId) as
EmergencyCount,b.et_emergencyname,a.policestation from
Dail100.dbo.T_PVanAssignmentDetails a join Tbl_Dail100EmergencyTypes
                b on a.PA_PoliceType_Id=b.et_emergencytypeid where a.zone like
'%' + @zone + '%' and a.division like '%' + @division + '%' and a.policestation
like '%' + @policestation + '%'
                and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
                and issent= 2 and NotifyStatus =2 group by
a.policestation,b.et_emergencyname ) tab order by EmergencyCount desc;
            end
        end
        else if(@AccessId=9 or @AccessId=8)
            begin
                if(@zone is not null and @division is null)
                    begin
                        select top 5 * from (select count(a.PA_IncidentId) as
EmergencyCount,b.et_emergencyname ,a.zone from Dail100.dbo.T_PVanAssignmentDetails
a join Tbl_Dail100EmergencyTypes
                        b on a.PA_PoliceType_Id=b.et_emergencytypeid where a.zone
like '%' + @zone + '%' and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
                        and issent= 2 and NotifyStatus =2 group by
a.zone,b.et_emergencyname ) tab order by EmergencyCount desc;
                    end
                else if(@zone is null and @division is not null and @policestation is
null)
                    begin
                        select top 5 * from (select count(a.PA_IncidentId) as
EmergencyCount,b.et_emergencyname ,a.division from
Dail100.dbo.T_PVanAssignmentDetails a join Tbl_Dail100EmergencyTypes
                        b on a.PA_PoliceType_Id=b.et_emergencytypeid where a.zone like
'%' + @zone + '%' and a.division like '%' + @division + '%' and
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103)
                        and issent= 2 and NotifyStatus =2 group by
a.division,b.et_emergencyname ) tab order by EmergencyCount desc;
                    end
                else if(@zone is not null and @division is not null and
@policestation is not null)

```

```

begin
    select top 5 * from (select count(a.PA_IncidentId) as
EmergencyCount,b.et_emergencyname,a.policestation from
Dail100.dbo.T_PVanAssignmentDetails a join Tbl_Dail100EmergencyTypes
    b on a.PA_PoliceType_Id=b.et_emergencytypeid where a.zone like
    '%' + @zone + '%' and a.division like '%' + @division + '%' and a.policestation
    like '%' + @policestation + '%'
        and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
        and issent= 2 and NotifyStatus =2 group by
a.policestation,b.et_emergencyname ) tab order by EmergencyCount desc;
    end
end
else if(@AccessId=7)
begin
    if(@zone is null and @division is not null and @policestation is
null)
        begin
            select top 5 * from (select count(a.PA_IncidentId) as
EmergencyCount,b.et_emergencyname ,a.division from
Dail100.dbo.T_PVanAssignmentDetails a join Tbl_Dail100EmergencyTypes
    b on a.PA_PoliceType_Id=b.et_emergencytypeid where a.zone like
    '%' + @zone + '%' and a.division like '%' + @division + '%' and
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103)
        and issent= 2 and NotifyStatus =2 group by
a.division,b.et_emergencyname ) tab order by EmergencyCount desc;
            end
        else if(@zone is not null and @division is not null and
@policestation is not null)
            begin
                select top 5 * from (select count(a.PA_IncidentId) as
EmergencyCount,b.et_emergencyname,a.policestation from
Dail100.dbo.T_PVanAssignmentDetails a join Tbl_Dail100EmergencyTypes
    b on a.PA_PoliceType_Id=b.et_emergencytypeid where a.zone like
    '%' + @zone + '%' and a.division like '%' + @division + '%' and a.policestation
    like '%' + @policestation + '%'
        and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
        and issent= 2 and NotifyStatus =2 group by
a.policestation,b.et_emergencyname ) tab order by EmergencyCount desc;
                end
            end
        else if(@AccessId=6)
            begin
                select top 5 * from (select count(a.PA_IncidentId) as
EmergencyCount,b.et_emergencyname,a.policestation from
Dail100.dbo.T_PVanAssignmentDetails a join Tbl_Dail100EmergencyTypes
    b on a.PA_PoliceType_Id=b.et_emergencytypeid where a.zone like
    '%' + @zone + '%' and a.division like '%' + @division + '%' and a.policestation
    like '%' + @policestation + '%'
        and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
        and issent= 2 and NotifyStatus =2 group by
a.policestation,b.et_emergencyname ) tab order by EmergencyCount desc;
                end
            end
        end
end

```

GO

```

/***** Object: StoredProcedure [dbo].[WebDail100Shiftwiselistdetail]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[WebDail100Shiftwiselistdetail]
(
    @AccessId int = '',
    @Zone nvarchar(50) = '',
    @Division nvarchar(50) = '',
    @PoliceStation nvarchar(50) = '',
    @Shift nvarchar(50) = '',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = ''
)
as begin
    if(@AccessId=10)
    begin
        if(@zone='' and @division='' and @policestation='')
        begin
            select *
            from
            (select timeslot=(case
                when CAST(PA_PVanAssignedTime AS TIME) between '08:00:00'
and '13:59:59' then 'shift1'
                when CAST(PA_PVanAssignedTime AS TIME) between '14:00:00'
and '19:59:59' then 'shift2'
                when (CAST(PA_PVanAssignedTime AS TIME) between '20:00:00'
and '23:59:59') then 'shift3'
                when (CAST(PA_PVanAssignedTime AS TIME) between '00:00:00'
and '07:59:59') AND
CONVERT(VARCHAR(10),PA_PVanAssignedTime,105)=CONVERT(VARCHAR(10),DATEADD(DAY,1,CONV
ERT(DATE, @todate, 105)),105) then 'shift3'
                else 'invalidtime'

            end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,cl_incidentphone,zone,division,policestation
            from Dail100.dbo.T_PVanAssignmentDetails where zone is not null
            and convert(varchar(10),PA_PVanAssignedTime,105) between CONVERT(varchar(10),
@FromDate, 105) and
CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105) ) tab where timeslot like '%'+@shift+'%';
        end
        else if(@zone<>'' and @Division='' and @policestation='')
        begin
            select *
            from
            (select timeslot=(case
                when CAST(PA_PVanAssignedTime AS TIME) between '08:00:00'
and '13:59:59' then 'shift1'
                when CAST(PA_PVanAssignedTime AS TIME) between '14:00:00'
and '19:59:59' then 'shift2'
                when (CAST(PA_PVanAssignedTime AS TIME) between '20:00:00'
and '23:59:59') then 'shift3'
                when (CAST(PA_PVanAssignedTime AS TIME) between '00:00:00'
and '07:59:59') AND

```

```

CONVERT(VARCHAR(10),PA_PVanAssignedTime,105)=CONVERT(VARCHAR(10),DATEADD(DAY,1,CONV
ERT(DATE, @todate, 105)),105) then 'shift3'
        else 'invalidtime'

```

```

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,zone,division,policestation

```

```

        from Dail100.dbo.T_PVanAssignmentDetails where zone like '%'+
@zone + '%' and convert(varchar(10),PA_PVanAssignedTime,105) between
CONVERT(varchar(10), @FromDate, 105) and

```

```

        CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105) ) tab where timeslot like '%'+@shift+'%';

```

```

end

```

```

else if(@zone<>' ' and @Division<>' ' and @policestation='')

```

```

begin

```

```

    select *

```

```

    from

```

```

        (select timeslot=(case

```

```

            when CAST(PA_PVanAssignedTime AS TIME) between '08:00:00'

```

```

and '13:59:59' then 'shift1'

```

```

            when CAST(PA_PVanAssignedTime AS TIME) between '14:00:00'

```

```

and '19:59:59' then 'shift2'

```

```

            when (CAST(PA_PVanAssignedTime AS TIME) between '20:00:00'

```

```

and '23:59:59') then 'shift3'

```

```

            when (CAST(PA_PVanAssignedTime AS TIME) between '00:00:00'

```

```

and '07:59:59') AND

```

```

CONVERT(VARCHAR(10),PA_PVanAssignedTime,105)=CONVERT(VARCHAR(10),DATEADD(DAY,1,CONV
ERT(DATE, @todate, 105)),105) then 'shift3'
        else 'invalidtime'

```

```

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,zone,division,policestation

```

```

        from Dail100.dbo.T_PVanAssignmentDetails where zone like '%'+
@zone + '%' and division like '%' + @division + '%'

```

```

        and convert(varchar(10),PA_PVanAssignedTime,105) between
CONVERT(varchar(10), @FromDate, 105) and

```

```

        CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105) ) tab where timeslot like '%'+@shift+'%';

```

```

end

```

```

else if(@zone<>' ' and @division<>' ' and @policestation<>' ')

```

```

begin

```

```

    select *

```

```

    from

```

```

        (select timeslot=(case

```

```

            when CAST(PA_PVanAssignedTime AS TIME) between '08:00:00'

```

```

and '13:59:59' then 'shift1'

```

```

            when CAST(PA_PVanAssignedTime AS TIME) between '14:00:00'

```

```

and '19:59:59' then 'shift2'

```

```

            when (CAST(PA_PVanAssignedTime AS TIME) between '20:00:00'

```

```

and '23:59:59') then 'shift3'

```

```

            when (CAST(PA_PVanAssignedTime AS TIME) between '00:00:00'

```

```

and '07:59:59') AND

```

```

CONVERT(VARCHAR(10),PA_PVanAssignedTime,105)=CONVERT(VARCHAR(10),DATEADD(DAY,1,CONV
ERT(DATE, @todate, 105)),105) then 'shift3'
        else 'invalidtime'

```

```

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme

```

```

r,zone,division,policestation
        from Dail100.dbo.T_PVanAssignmentDetails where zone like '%'+
@zone + '%' and division like '%' + @division + '%'
        and policestation like '%' + @policestation + '%' and
convert(varchar(10),PA_PVanAssignedTime,105) between CONVERT(varchar(10),
@FromDate, 105) and
        CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105) ) tab where timeslot like '%'+@shift+'%';
    end
end
    else if(@AccessId=9 or @AccessId=8)
    begin
    if(@zone<>' ' and @Division=' ' and @policestation='')
        begin
            select *
            from
            (select timeslot=(case
            when CAST(PA_PVanAssignedTime AS TIME) between '08:00:00'
and '13:59:59' then 'shift1'
            when CAST(PA_PVanAssignedTime AS TIME) between '14:00:00'
and '19:59:59' then 'shift2'
            when (CAST(PA_PVanAssignedTime AS TIME) between '20:00:00'
and '23:59:59') then 'shift3'
            when (CAST(PA_PVanAssignedTime AS TIME) between '00:00:00'
and '07:59:59') AND
CONVERT(VARCHAR(10),PA_PVanAssignedTime,105)=CONVERT(VARCHAR(10),DATEADD(DAY,1,CONV
ERT(DATE, @todate, 105)),105) then 'shift3'
            else 'invalidtime'

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,zone,division,policestation
        from Dail100.dbo.T_PVanAssignmentDetails where zone like '%'+
@zone + '%' and convert(varchar(10),PA_PVanAssignedTime,105) between
CONVERT(varchar(10), @FromDate, 105) and
        CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105) ) tab where timeslot like '%'+@shift+'%';
    end
    else if(@zone<>' ' and @Division<>' ' and @policestation='')
    begin
        select *
        from
        (select timeslot=(case
        when CAST(PA_PVanAssignedTime AS TIME) between '08:00:00'
and '13:59:59' then 'shift1'
        when CAST(PA_PVanAssignedTime AS TIME) between '14:00:00'
and '19:59:59' then 'shift2'
        when (CAST(PA_PVanAssignedTime AS TIME) between '20:00:00'
and '23:59:59') then 'shift3'
        when (CAST(PA_PVanAssignedTime AS TIME) between '00:00:00'
and '07:59:59') AND
CONVERT(VARCHAR(10),PA_PVanAssignedTime,105)=CONVERT(VARCHAR(10),DATEADD(DAY,1,CONV
ERT(DATE, @todate, 105)),105) then 'shift3'
        else 'invalidtime'

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,zone,division,policestation
        from Dail100.dbo.T_PVanAssignmentDetails where zone like '%'+

```

```

@zone + '%' and division like '%' + @division + '%'
        and convert(varchar(10),PA_PVanAssignedTime,105) between
CONVERT(varchar(10), @FromDate, 105) and
        CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105) ) tab where timeslot like '%' + @Shift + '%';
    end
    else if(@zone <> '' and @division <> '' and @policestation <> '')
    begin
        select *
            from
                (select timeslot=(case
                    when CAST(PA_PVanAssignedTime AS TIME) between '08:00:00'
and '13:59:59' then 'shift1'
                    when CAST(PA_PVanAssignedTime AS TIME) between '14:00:00'
and '19:59:59' then 'shift2'
                    when (CAST(PA_PVanAssignedTime AS TIME) between '20:00:00'
and '23:59:59') then 'shift3'
                    when (CAST(PA_PVanAssignedTime AS TIME) between '00:00:00'
and '07:59:59') AND
CONVERT(VARCHAR(10),PA_PVanAssignedTime,105)=CONVERT(VARCHAR(10),DATEADD(DAY,1,CONV
ERT(DATE, @todate, 105)),105) then 'shift3'
                    else 'invalidtime'

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,zone,division,policestation
        from Dail100.dbo.T_PVanAssignmentDetails where zone like '%' +
@zone + '%' and division like '%' + @division + '%'
        and policestation like '%' + @policestation + '%' and
convert(varchar(10),PA_PVanAssignedTime,105) between CONVERT(varchar(10),
@FromDate, 105) and
        CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105) ) tab where timeslot like '%' + @Shift + '%';
    end
end
else if(@AccessId=7 )
begin
    if(@zone <> '' and @Division <> '' and @policestation='')
    begin
        select *
            from
                (select timeslot=(case
                    when CAST(PA_PVanAssignedTime AS TIME) between '08:00:00'
and '13:59:59' then 'shift1'
                    when CAST(PA_PVanAssignedTime AS TIME) between '14:00:00'
and '19:59:59' then 'shift2'
                    when (CAST(PA_PVanAssignedTime AS TIME) between '20:00:00'
and '23:59:59') then 'shift3'
                    when (CAST(PA_PVanAssignedTime AS TIME) between '00:00:00'
and '07:59:59') AND
CONVERT(VARCHAR(10),PA_PVanAssignedTime,105)=CONVERT(VARCHAR(10),DATEADD(DAY,1,CONV
ERT(DATE, @todate, 105)),105) then 'shift3'
                    else 'invalidtime'

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,zone,division,policestation
        from Dail100.dbo.T_PVanAssignmentDetails where zone like '%' +
@zone + '%' and division like '%' + @division + '%'

```

```

        and convert(varchar(10),PA_PVanAssignedTime,105) between
CONVERT(varchar(10), @FromDate, 105) and
        CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(
DATE, @todate,
105)),105) ) tab where timeslot like '%' + @Shift + '%';
    end
    else if(@zone <> '' and @division <> '' and @policestation <> '')
    begin
        select *
            from
                (select timeslot=(case
                    when CAST(PA_PVanAssignedTime AS TIME) between '08:00:00'
and '13:59:59' then 'shift1'
                    when CAST(PA_PVanAssignedTime AS TIME) between '14:00:00'
and '19:59:59' then 'shift2'
                    when (CAST(PA_PVanAssignedTime AS TIME) between '20:00:00'
and '23:59:59') then 'shift3'
                    when (CAST(PA_PVanAssignedTime AS TIME) between '00:00:00'
and '07:59:59') AND
CONVERT(VARCHAR(10),PA_PVanAssignedTime,105)=CONVERT(VARCHAR(10),DATEADD(DAY,1,CONV
ERT(
DATE, @todate, 105)),105) then 'shift3'
                    else 'invalidtime'
                )
            ,PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,zone,division,policestation
            from Dail100.dbo.T_PVanAssignmentDetails where zone like '%' +
@zone + '%' and division like '%' + @division + '%'
            and policestation like '%' + @policestation + '%' and
convert(varchar(10),PA_PVanAssignedTime,105) between CONVERT(varchar(10),
@FromDate, 105) and
        CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(
DATE, @todate,
105)),105) ) tab where timeslot like '%' + @Shift + '%';
    end
end
else if(@AccessId=6)
begin
    select *
        from
            (select timeslot=(case
                when CAST(PA_PVanAssignedTime AS TIME) between '08:00:00'
and '13:59:59' then 'shift1'
                when CAST(PA_PVanAssignedTime AS TIME) between '14:00:00'
and '19:59:59' then 'shift2'
                when (CAST(PA_PVanAssignedTime AS TIME) between '20:00:00'
and '23:59:59') then 'shift3'
                when (CAST(PA_PVanAssignedTime AS TIME) between '00:00:00'
and '07:59:59') AND
CONVERT(VARCHAR(10),PA_PVanAssignedTime,105)=CONVERT(VARCHAR(10),DATEADD(DAY,1,CONV
ERT(
DATE, @todate, 105)),105) then 'shift3'
                else 'invalidtime'
            )
        ,PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,zone,division,policestation
        from Dail100.dbo.T_PVanAssignmentDetails where zone like '%' +
@zone + '%' and division like '%' + @division + '%'
        and policestation like '%' + @policestation + '%' and
convert(varchar(10),PA_PVanAssignedTime,105) between CONVERT(varchar(10),
@FromDate, 105) and

```



```

        CONVERT(VARCHAR(10),DATEADD(DAY,1,CONVERT(DATE, @todate,
105)),105) ) tab where timeslot like '%' + @shift + '%';
    end
end

GO
/***** Object:  StoredProcedure [dbo].[WebDail100Timewiselistdetails]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[WebDail100Timewiselistdetails]
(
    @AccessId int = '',
    @Zone nvarchar(50) = '',
    @Division nvarchar(50) = '',
    @PoliceStation nvarchar(50) = '',
    @timeslot nvarchar(50) = '',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = ''
)
as begin
    if(@AccessId=10)
    begin
        if (@zone='' and @division='' and @policestation='')
        begin
            select * from
                (select timeslot=(case
                    when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
                    when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
                    else 'invalidtime'
                )
            end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,cl_incidentphone,zone,division,policestation
            from Dail100.dbo.T_PVanAssignmentDetails) tab where zone is not null
            and CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103)
            and timeslot like '%' + @timeslot + '%' order by PA_IncidentId desc;
        end
    else if(@zone<>'' and @Division='' and @policestation='')
    begin
        select * from
            (select timeslot=(case
                when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and

```

```

'02:59:59' then '00 to 03 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
                else 'invalidtime'

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,cl_incidentphone,zone,division,policestation
        from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like + '%' +
@zone + '%'
        and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
        and timeslot like '%'+@timeslot+'%' order by PA_IncidentId desc;
end
else if(@zone<>' ' and @Division<>' ' and @policestation='')
begin
        select * from
        (select timeslot=(case
                when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
                else 'invalidtime'

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,cl_incidentphone,zone,division,policestation
        from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like + '%' +
@zone + '%' and Division like '%' + @Division + '%'
        and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
        and timeslot like '%'+@timeslot+'%' order by PA_IncidentId desc;
end
else if(@zone<>' ' and @division<>' ' and @policestation<>' ')
begin
        select * from
        (select timeslot=(case

```

```

        when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
        else 'invalidtime'

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,cl_incidentphone,zone,division,policestation
        from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like + '%' +
@zone + '%' and Division like '%' + @Division + '%'
        and Policestation like '%' + @policestation + '%' and
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103)
        and timeslot like '%'+@timeslot+'%' order by PA_IncidentId desc;
    end
end
else if(@AccessId=9 or @AccessId=8)
begin
    if(@zone<>' ' and @Division='' and @policestation='')
    begin
        select * from
            (select timeslot=(case
                when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
                else 'invalidtime'

            end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,cl_incidentphone,zone,division,policestation
            from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like + '%' +
@zone + '%'
            and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
            and timeslot like '%'+@timeslot+'%' order by PA_IncidentId desc;
    end
end

```

```

end
else if(@zone<>' ' and @Division<>' ' and @policestation='')
begin
    select * from
        (select timeslot=(case
            when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
            else 'invalidtime'
        )
    end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,cl_incidentphone,zone,division,policestation
    from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like + '%' +
@zone + '%' and Division like '%' + @Division + '%'
    and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
    and timeslot like '%'+@timeslot+'%' order by PA_IncidentId desc;
end
else if(@zone<>' ' and @division<>' ' and @policestation<>' ')
begin
    select * from
        (select timeslot=(case
            when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
            else 'invalidtime'
        )
    end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,cl_incidentphone,zone,division,policestation
    from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like + '%' +
@zone + '%' and Division like '%' + @Division + '%'
    and Policestation like '%' + @policestation + '%' and
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and

```

```

CONVERT(date,@todate, 103)
        and timeslot like '%' + @timeslot + '%' order by PA_IncidentId desc;
    end
end
else if(@AccessId=7 )
begin
    if(@zone<>' ' and @Division<>' ' and @policestation='')
    begin
        select * from
            (select timeslot=(case
                when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
                when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
                else 'invalidtime'

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,cl_incidentphone,zone,division,policestation
        from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like + '%' +
@zone + '%' and Division like '%' + @Division + '%'
        and CONVERT(date,PA_PVanAssignedTime,103) between
CONVERT(date,@fromdate, 103) and CONVERT(date,@todate, 103)
        and timeslot like '%' + @timeslot + '%' order by PA_IncidentId desc;
    end
else if(@zone<>' ' and @division<>' ' and @policestation<>' ')
begin
    select * from
        (select timeslot=(case
            when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
            when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
            else 'invalidtime'

end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme

```

```

r,cl_incidentphone,zone,division,policestation
    from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like + '%' +
@zone + '%' and Division like '%' + @Division + '%'
    and Policestation like '%' + @policestation + '%' and
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103)
    and timeslot like '%'+@timeslot+'%' order by PA_IncidentId desc;
    end
end
else if(@AccessId=6)
begin
    select * from
    (select timeslot=(case
        when CAST(PA_PVanAssignedTime AS TIME) between '00:00:00' and
'02:59:59' then '00 to 03 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '03:00:00' and
'05:59:59' then '03 to 06 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '06:00:00' and
'08:59:59' then '06 to 09 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '09:00:00' and
'11:59:59' then '09 to 12 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '12:00:00' and
'14:59:59' then '12 to 15 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '15:00:00' and
'17:59:59' then '15 to 18 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '18:00:00' and
'20:59:59' then '18 to 21 HRS'
        when CAST(PA_PVanAssignedTime AS TIME) between '21:00:00' and
'23:59:59' then '21 to 24 HRS'
        else 'invalidtime'
    end ),PA_IncidentId,PA_PVanNo,PA_PVanAssignedTime,PA_PVanContact,cl_incidentinforme
r,cl_incidentphone,zone,division,policestation
    from Dail100.dbo.T_PVanAssignmentDetails) tab where zone like + '%' +
@zone + '%' and Division like '%' + @Division + '%'
    and Policestation like '%' + @policestation + '%' and
CONVERT(date,PA_PVanAssignedTime,103) between CONVERT(date,@fromdate, 103) and
CONVERT(date,@todate, 103)
    and timeslot like '%'+@timeslot+'%' order by PA_IncidentId desc;
    end
end

GO
/***** Object: StoredProcedure [dbo].[webdial100engagevsfree]    Script Date: 28-
01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [dbo].[webdial100engagevsfree]--webdial100engagevsfree
'10','WZ','BANJARA HILLS','BANJARA HILLS PS','22-08-2016','23-08-2016','count',''
(
@Accessid int='',
@zone varchar(10)='',
@division varchar(30)='',
@policestation varchar(30)='',
@FromDate nvarchar(50) = '',
@ToDate nvarchar(50) = '',
@param nvarchar(50)='',

```

```

@status nvarchar(50)='',
@mobileNumber nvarchar(20)=''
)
as
begin
BEGIN TRY
    BEGIN TRAN
    Declare @District int=2023
    set @District=(select District_Cd from PolicePatrol.User_registration where
mobile_no=@mobileNumber)

    set @FromDate=getdate()
    set @ToDate=GETDATE()

    if(@Accessid=6 and @policestation='' and @division='' and @zone='')
    begin
        set @policestation=(select policestation from PolicePatrol.User_registration
where mobile_no=@mobileNumber)
        set @DIVISION=(select DIVISION from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
        set @ZONE=(select ZONE from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
    end
    else if(@Accessid=7 and @division='' and @zone='')
    begin
        set @division=(select Division from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
        set @ZONE=(select ZONE from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
    end
    else if((@Accessid=8 or @Accessid=9) and @zone='')
    begin
        set @zone=(select Zone from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
    end

    if @param='count' begin
    if @Accessid=10 begin
    if @zone='' and @division='' and @policestation='' begin
    select * from
(select ps.zone,count(distinct pvan.PA_PVanContact) engage,(count(distinct
tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District)pvan on (ps.zone=pvan.zone and
ps.district_code=pvan.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and District_Cd=@District)tab on (ps.zone=tab.zone and
ps.district_code=tab.District_Cd)
where ps.district_code=@District
group by ps.zone)tabl
order by zone end

    if @zone<>'' and @division='' and @policestation='' begin
    select * from

```

```

(select ps.zone,ps.divisions,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103) and District_cd=@District)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and District_Cd=@District)tab on (ps.zone=tab.zone and ps.divisions=tab.Division
and ps.district_code=tab.District_Cd)
where ps.district_code=@District
group by ps.zone,ps.divisions)tabl
where zone like '%'+@zone+'%'
order by zone,divisions end

```

```

if @zone<>' ' and @division<>' ' and @policestation='' begin
select * from
(select ps.zone,ps.divisions,ps.ps,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
ps.district_code=pvan.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and District_Cd=@District)tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
ps.district_code=tab.District_Cd)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps)tabl
where zone like '%'+@zone+'%' and divisions like '%'+@division+'%'
order by zone,divisions,ps end

```

```

if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
select * from
(select ps.zone,ps.divisions,ps.ps,patcar.PCarsType,count(distinct
pvan.PA_PVanContact) engage,(count(distinct tab.mobile_no)-count(distinct
pvan.PA_PVanContact)) free from
psdetails ps right join
(select distinct zone,division,policestation,PCarsType,District_Cd from
PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and (zone like '%' + @zone + '%') and (division like '%' + @division + '%') and
(policestation like '%' + @policestation + '%')
and District_cd=@District)patcar on (ps.Zone=patcar.zone and
ps.Divisions=patcar.Division and ps.PS=patcar.policestation and
ps.district_code=patcar.District_Cd)
left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103) and District_cd=@District)pvan on
(ps.zone=pvan.zone and ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and pvan.District_cd=ps.district_code)

```



```

left join
(select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and District_cd=@District)tab on
(ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.district_code=tab.District_Cd)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tabl
where zone like '%' + @zone + '%' and divisions like '%' + @division + '%' and ps
like '%' + @policestation + '%' order by zone,divisions end
end
else if(@AccessId=9 or @AccessId=8) begin
if @zone<>' ' and @division=' ' and @policestation=' ' begin
select * from
(select ps.zone,ps.divisions,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103) and District_cd=@District)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.district_code=pvan.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and District_Cd=@District)tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and
ps.district_code=tab.District_Cd)
where ps.district_code=@District
group by ps.zone,ps.divisions)tabl
where zone like '%' + @zone + '%'
order by zone,divisions end

if @zone<>' ' and @division<>' ' and @policestation=' '
begin
select * from
(select ps.zone,ps.divisions,ps.ps,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103) and District_cd=@District)pvan
on (ps.zone=pvan.zone and ps.divisions=pvan.division and ps.ps=pvan.policestation
and ps.district_code=pvan.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and District_Cd=@District)tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
ps.district_code=tab.District_Cd)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps)tabl
where zone like '%' + @zone + '%' and divisions like '%' + @division + '%'
order by zone,divisions,ps
end

if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
select * from
(select ps.zone,ps.divisions,ps.ps,patcar.PCarsType,count(distinct
pvan.PA_PVanContact) engage,(count(distinct tab.mobile_no)-count(distinct
pvan.PA_PVanContact)) free from

```

```

psdetails ps right join
(select distinct zone,division,policestation,PCarsType,District_cd from
PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and (zone like '%' + @zone + '%') and (division like '%' + @division + '%') and
(policestation like '%' + @policestation + '%')
and District_Cd=@District)patcar
on (ps.Zone=patcar.zone and ps.Divisions=patcar.Division and
ps.PS=patcar.policestation and ps.District_Code=patcar.District_cd)
left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103) and District_cd=@District)pvan
on (ps.zone=pvan.zone and ps.divisions=pvan.division and ps.ps=pvan.policestation
and pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and District_cd=@District)tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.district_code=tab.District_Cd)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tabl
where zone like '%' + @zone + '%' and divisions like '%' + @division + '%' and ps
like '%' + @policestation + '%' order by zone,divisions end
end
else if(@AccessId=7) begin
if @zone<>' and @division<>' and @policestation='' begin
select * from
(select ps.zone,ps.divisions,ps.ps,count(distinct pvan.PA_PVanContact) engage,
(count(distinct tab.mobile_no)-count(distinct pvan.PA_PVanContact)) free from
psdetails ps left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103) and District_cd=@District)pvan
on (ps.zone=pvan.zone and ps.divisions=pvan.division and ps.ps=pvan.policestation
and ps.district_code=pvan.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and District_Cd=@District)tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
ps.district_code=tab.District_Cd)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps)tabl
where zone like '%'+@zone+'%' and divisions like '%'+@division+'%'
order by zone,divisions,ps end

if @zone<>' and @division<>' and @policestation<>' begin
select * from
(select ps.zone,ps.divisions,ps.ps,patcar.PCarsType,count(distinct
pvan.PA_PVanContact) engage,(count(distinct tab.mobile_no)-count(distinct
pvan.PA_PVanContact)) free from
psdetails ps right join
(select distinct zone,division,policestation,PCarsType,District_Cd from
PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and (zone like '%' + @zone + '%') and (division like '%' + @division + '%') and
(policestation like '%' + @policestation + '%')
and District_Cd=@District)patcar on (ps.Zone=patcar.zone and
ps.Divisions=patcar.Division and ps.PS=patcar.policestation and

```

```

ps.District_Code=patcar.District_Cd)
left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and District_cd=@District)tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.district_code=tab.District_Cd)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tabl
where zone like '%' + @zone + '%' and divisions like '%' + @division + '%' and ps
like '%' + @policestation + '%' order by zone,divisions end
end
else if(@AccessId=6) begin
if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
select * from
(select ps.zone,ps.divisions,ps.ps,patcar.PCarsType,count(distinct
pvan.PA_PVanContact) engage,(count(distinct tab.mobile_no)-count(distinct
pvan.PA_PVanContact)) free from
psdetails ps right join
(select distinct zone,division,policestation,PCarsType,district_cd from
PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and (zone like '%' + @zone + '%') and (division like '%' + @division + '%') and
(policestation like '%' + @policestation + '%')
and District_cd=@District)patcar on (ps.Zone=patcar.zone and
ps.Divisions=patcar.Division and ps.PS=patcar.policestation and
ps.District_code=patcar.District_Cd)
left join
(select * from dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103) and District_cd=@District)pvan
on (ps.zone=pvan.zone and ps.divisions=pvan.division and ps.ps=pvan.policestation
and pvan.Desgination=patcar.PCarsType and ps.district_code=pvan.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and District_cd=@District)tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.district_code=tab.District_Cd)
where ps.district_code=@District
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tabl
where zone like '%' + @zone + '%' and divisions like '%' + @division + '%' and ps
like '%' + @policestation + '%' order by zone,divisions end
end
end

if @param='details' begin
if @AccessID=10 begin
if @zone='' and @division='' and @policestation='' begin
if @status='engage' begin
select * from Dail100.dbo.T_PVanAssignmentDetails where zone is not null and
(NotifyStatus=0 or NotifyStatus=1)

```

```

and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District order by PA_PVanContact desc end
if @status='free' begin
select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and mobile_no not in
(select distinct PA_PVanContact from dail100.dbo.T_PVanAssignmentDetails where zone
is not null and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103) and District_cd=@District)
and District_Cd=@District
order by date_time desc end
end

```

```

if @zone<>' ' and @division=' ' and @policestation=' ' begin
if @status='engage' begin
select * from Dail100.dbo.T_PVanAssignmentDetails where zone LIKE '%'+ @zone + '%'
and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District order by PA_PVanContact desc end
if @status='free' begin
select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and mobile_no not in
(select distinct PA_PVanContact from dail100.dbo.T_PVanAssignmentDetails where zone
is not null and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and (zone LIKE '%'+ @zone + '%') and District_cd=@District) and
District_Cd=@District order by date_time desc end
end

```

```

if @zone<>' ' and @division<>' ' and @policestation=' ' begin
if @status='engage' begin
select * from Dail100.dbo.T_PVanAssignmentDetails where zone LIKE '%'+ @zone + '%'
and division like '%'+@division+'%' and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District order by PA_PVanContact desc end
if @status='free' begin
select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and mobile_no not in
(select distinct PA_PVanContact from dail100.dbo.T_PVanAssignmentDetails where zone
is not null and (NotifyStatus=0 or NotifyStatus=1) and
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and (zone LIKE '%'+ @zone + '%') and (division like '%'+@division+'%') and
District_cd=@District)
and District_Cd=@District order by date_time end
end

```

```

if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
if @status='engage' begin
select * from Dail100.dbo.T_PVanAssignmentDetails where zone LIKE '%'+ @zone + '%'
and division like '%'+@division+'%'
and policestation like '%'+@policestation+'%' and (NotifyStatus=0 or
NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103) and District_cd=@District

```

```

order by PA_PVanContact desc end
if @status='free' begin
select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and mobile_no not in
(select distinct PA_PVanContact from dail100.dbo.T_PVanAssignmentDetails where zone
is not null and (NotifyStatus=0 or NotifyStatus=1) and
convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and zone LIKE '%'+ @zone + '%' and division like '%'+@division+'%' and
policestation like '%'+@policestation+'%'
and District_cd=@District) and District_Cd=@District order by date_time end
end
else if(@AccessId=9 or @AccessId=8) begin
if @zone<>' ' and @division=' ' and @policestation=' ' begin
if @status='engage' begin
select * from Dail100.dbo.T_PVanAssignmentDetails where zone LIKE '%'+ @zone + '%'
and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District order by PA_PVanContact desc end
if @status='free' begin
select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and mobile_no not in
(select distinct PA_PVanContact from dail100.dbo.T_PVanAssignmentDetails
where zone is not null and (NotifyStatus=0 or NotifyStatus=1) and
convert(date,PA_PVanAssignedTime,103)
between convert(date,@fromdate,103) and convert(date,@todate,103)
and (zone LIKE '%'+ @zone + '%') and District_cd=@District) and
District_Cd=@District order by date_time desc end
end

if @zone<>' ' and @division<>' ' and @policestation=' ' begin
if @status='engage' begin
select * from Dail100.dbo.T_PVanAssignmentDetails where zone LIKE '%'+ @zone + '%'
and division like '%'+@division+'%' and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District order by PA_PVanContact desc end
if @status='free' begin
select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and mobile_no not in
(select distinct PA_PVanContact from dail100.dbo.T_PVanAssignmentDetails where zone
is not null
and (NotifyStatus=0 or NotifyStatus=1) and convert(date,PA_PVanAssignedTime,103)
between convert(date,@fromdate,103) and convert(date,@todate,103)
and District_cd=@District
and (zone LIKE '%'+ @zone + '%') and (division like '%'+@division+'%') and
District_cd=@District) and District_Cd=@District order by date_time end
end

if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
if @status='engage' begin
select * from Dail100.dbo.T_PVanAssignmentDetails where zone LIKE '%'+ @zone + '%'
and division like '%'+@division+'%' and policestation like '%'+@policestation+'%'
and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District order by PA_PVanContact desc end

```

```

if @status='free' begin
select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and mobile_no not in
(select distinct PA_PVanContact from dail100.dbo.T_PVanAssignmentDetails where zone
is not null and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and zone LIKE '%' + @zone + '%' and division like '%' + @division + '%' and
policestation like '%' + @policestation + '%' and District_cd=@District)
and District_Cd=@District order by date_time end
end
    else if(@AccessId=7) begin
        if @zone<>' ' and @division<>' ' and @policestation=' ' begin
if @status='engage' begin
select * from Dail100.dbo.T_PVanAssignmentDetails where zone LIKE '%' + @zone + '%'
and division like '%' + @division + '%' and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District order by PA_PVanContact desc end
if @status='free' begin
select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and mobile_no not in
(select distinct PA_PVanContact from dail100.dbo.T_PVanAssignmentDetails where zone
is not null and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District
and (zone LIKE '%' + @zone + '%') and (division like '%' + @division + '%')) and
District_Cd=@District order by date_time end
end

if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
if @status='engage' begin
select * from Dail100.dbo.T_PVanAssignmentDetails where zone LIKE '%' + @zone + '%'
and division like '%' + @division + '%' and policestation like '%' + @policestation + '%'
and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District order by PA_PVanContact desc end
if @status='free' begin
select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and mobile_no not in
(select distinct PA_PVanContact from dail100.dbo.T_PVanAssignmentDetails where zone
is not null and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District
and (zone LIKE '%' + @zone + '%') and (division like '%' + @division + '%') and
(policestation like '%' + @policestation + '%'))
and District_Cd=@District
order by date_time end
end
        end
        else if(@AccessId=6) begin
            if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
if @status='engage' begin
select * from Dail100.dbo.T_PVanAssignmentDetails where zone LIKE '%' + @zone + '%'
and division like '%' + @division + '%' and policestation like '%' + @policestation + '%'

```

```

and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and District_cd=@District order by PA_PVanContact desc end
if @status='free' begin
select * from PolicePatrol.User_registration where Mobile_Type in ('tab','BCTab')
and mobile_no not in
(select distinct PA_PVanContact from dail100.dbo.T_PVanAssignmentDetails where zone
is not null and (NotifyStatus=0 or NotifyStatus=1)
and convert(date,PA_PVanAssignedTime,103) between convert(date,@fromdate,103) and
convert(date,@todate,103)
and (zone LIKE '%' + @zone + '%') and (division like '%' + @division + '%') and
(policestation like '%' + @policestation + '%')
and District_cd=@District) and District_Cd=@District order by date_time end
end
end
end
COMMIT TRAN
END TRY
BEGIN CATCH
IF @@TRANCOUNT>0
ROLLBACK TRAN
END CATCH
end

```

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[webdial100pendvsclose] Script Date: 28-01-2022 11:39:31 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[webdial100pendvsclose]

-- webdial100pendvsclose 6, '', '', '', '01-06-2020', '11-06-2020', 'COUNT', 'ALL', 'sho\_abids'

```

(
@AccessId int=0,
@zone nvarchar(10)='',
@division nvarchar(30)='',
@policestation nvarchar(30)='',
@FromDate nvarchar(50) = '',
@ToDate nvarchar(50) = '',
@param nvarchar(20)='',
@status nvarchar(20)='',
@mobileNumber nvarchar(20)=''
)
as
begin

```

DECLARE @SQL NVARCHAR(MAX),@SQL1 NVARCHAR(MAX),@District nvarchar(50)

```

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin

```

```

    set @policestation=(select policestation from PolicePatrol.User_registration
where mobile_no=@mobileNumber)
    set @DIVISION=(select isnull(division,'') from PolicePatrol.User_registration
where mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from PolicePatrol.User_registration where
mobile_no=@mobileNumber)

```

```

        set @District=(select District_cd from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select isnull(division,'') from
PolicePatrol.User_registration where mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
    set @District=(select District_cd from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
    set @District=(select District_cd from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
end
else
begin
set @zone=@zone
set @division=isnull(@division,'')
set @policestation=@policestation
set @District=(select District_cd from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
end

```

```

SET @SQL1='select * from
(select DISTINCT a.*,Desgination as Vehicle_Type ,(' Vehicle Contact No
'+CAST(Mobile_No AS NVARCHAR)+' , PS NO:''+ isnull(CAST(pscontactno AS
NVARCHAR), '''))VEHICLE_AND_MOBILENO
,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from (SELECT * FROM Dail100.dbo.T_PVanAssignmentDetails B LEFT JOIN ( SELECT
LOGINID,Mobile_No FROM PolicePatrol.TBL_Dail100_Officer_Contacts ) C
ON (B.PA_PVanContact=C.LoginId) left join (select ps,pscontactno,district_code from
psdetails ) d on (b.policestation=d.ps and b.district_cd=d.district_code) ) A
WHERE ZONE IS NOT NULL and a.District_cd='+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date, '''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+'',
105)),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE, '''+@fromdate+'', 105),105)+'
08:00:00.000',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE, '''+@todate+'',
105)),105)+' 08:00:00.000',103) '

```



```

-- SELECT @SQL1

if @param='count' begin
if @AccessId=10 begin
if @zone='' and @division='' and @policestation=''
begin
set @sql='select * from
(
select distinct ps.zone as zonename,count(distinct pvan.pa_incidentid)
pending,count(distinct pvan2.pa_incidentid) closed
from psdetails ps left join
(select * from ('+@SQL1+') a where zone is not null and (NotifyStatus=2 and
issent!=2)
)pvan on (ps.zone=pvan.zone and ps.District_Code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and NotifyStatus=2
and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.District_Code=pvan.District_cd)
where ps.District_code='+@District+'
group by ps.zone
)tab order by zonename'

exec(@SQL)
--select @SQL1

end

if @zone='' and @division='' and @policestation<>'' begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,patcar.PCarsType,count(distinct pvan.pa_incidentid) pending,count(distinct
pvan2.pa_incidentid) closed from psdetails ps right join
(select distinct zone,division,policestation,PCarsType,District_cd from
PolicePatrol.User_registration where Mobile_Type in (''Tab'', ''BcTab'')
and zone like ''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' and
policestation like ''%'+@policestation+'%' and District_cd='+@District+') patcar
on (ps.Zone=patcar.zone and ps.Divisions=patcar.Division and
ps.PS=patcar.policestation)
left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and pvan2.Desgination=patcar.PCarsType and
ps.District_code=pvan2.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in
(''Tab'', ''BcTab'') and District_Cd='+@District+')tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.District_code=tab.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tab where zoneNAME LIKE
''%'+@ZONE+'%' and divisionname like ''%'+@DIVISION+'%' and psname like
'''+@policestation+''
order by zonename,divisionname,psname'

```

```

exec(@SQL)
end

if @zone<>' ' and @division=' ' and @policestation=' ' begin
set @sql='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,count(distinct
pvan.pa_incidentid) pending,
count(distinct pvan2.pa_incidentid) closed from psdetails ps left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and ps.divisions=pvan.division and
ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.District_code=pvan2.District_cd)
where ps.District_Code='+@District+'
group by ps.zone,ps.divisions)tab where zoneNAME LIKE '%'+@ZONE+'%' order by
zonename,divisionname'

exec(@SQL)
end

if @zone<>' ' and @division<>' ' and @policestation=' ' begin
set @sql='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,count(distinct pvan.pa_incidentid) pending,
count(distinct pvan2.pa_incidentid) closed from psdetails ps left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and ps.District_code=pvan2.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps)tab where zoneNAME LIKE '%'+@ZONE+'%' and
divisionname like '%'+@DIVISION+'%'
order by zonename,divisionname,psname'

exec(@SQL)
end

if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
set @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,patcar.PCarsType,count(distinct pvan.pa_incidentid) pending,count(distinct
pvan2.pa_incidentid) closed from psdetails ps right join
(select distinct zone,division,policestation,PCarsType,District_cd from
PolicePatrol.User_registration
where Mobile_Type in (''Tab'', ''BcTab'') and District_cd='+@District+'
and zone like '%'+@ZONE+'%' and division like '%'+@DIVISION+'%' and
policestation like '%'+@policestation+'%')patcar

```

```

on (ps.Zone=patcar.zone and ps.Divisions=patcar.Division and
ps.PS=patcar.policestation and ps.District_code=patcar.district_cd)
left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation
and pvan2.Desgination=patcar.PCarsType and pvan2.District_Cd=patcar.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in
('Tab','BcTab')) and District_cd='+@District+')tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.District_code=tab.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tab
where zoneNAME LIKE '%'+@ZONE+'%' and divisionname like '%'+@DIVISION+'%' and
psname like '''+@policestation+'''
order by zonename,divisionname,psname'

exec(@SQL)
end

end
else if(@AccessId=9 or @AccessId=8) begin
if @zone<>' and @division='' and @policestation='' begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,count(distinct
pvan.pa_incidentid) pending,
count(distinct pvan2.pa_incidentid) closed from psdetails ps left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.district_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.District_code=pvan2.district_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions)tab where zoneNAME LIKE '%'+@ZONE+'%' order by
zonename,divisionname'

exec(@SQL)
end

if @zone<>' and @division<>' and @policestation='' begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,count(distinct pvan.pa_incidentid) pending,count(distinct
pvan2.pa_incidentid) closed
from psdetails ps left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)

```

```

) pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
ps.district_code=pvan.district_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
) pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and ps.district_code=pvan2.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps) tab where zoneNAME LIKE '%'+@ZONE+'%' and
divisionname like '%'+@DIVISION+'%'
order by zonename,divisionname,psname'

```

```

exec(@SQL)
end

```

```

if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,patcar.PCarsType,count(distinct pvan.pa_incidentid) pending,
count(distinct pvan2.pa_incidentid) closed from psdetails ps right join
(select distinct zone,division,policestation,PCarsType from
PolicePatrol.User_registration where Mobile_Type in ('Tab','BcTab'))
and zone like '%'+@ZONE+'%' and division like '%'+@DIVISION+'%' and
policestation like '%'+@policestation+'%' and District_cd='+@District+') patcar
on (ps.Zone=patcar.zone and ps.Divisions=patcar.Division and
ps.PS=patcar.policestation and ps.District_Code=patcar.District_cd)
left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
) pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
) pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and pvan2.Desgination=patcar.PCarsTyp and
ps.District_code=pvan2.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in
('Tab','BcTab')) and District_cd='+@District+') tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.District_code=tab.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType) tab where zoneNAME LIKE
'%'+@ZONE+'%'
and divisionname like '%'+@DIVISION+'%' and psname like '''+@policestation+''
order by zonename,divisionname,psname'

```

```

exec(@SQL)
end
end

```

```

else if (@AccessId=7) begin
if @zone<>' ' and @division<>' ' and @policestation=' ' begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,count(distinct pvan.pa_incidentid) pending,
count(distinct pvan2.pa_incidentid) closed from psdetails ps left join

```

```

(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and ps.District_code=pvan2.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps)tab where zoneNAME LIKE ''%'+@ZONE+'%' and
divisionname like ''%'+@DIVISION+'%'
order by zonename,divisionname,psname'

```

```

exec(@SQL)
end

```

```

if (@zone<>' ' and @division<>' ' and @policestation<>' ') begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,patcar.PCarsType,
count(distinct pvan.pa_incidentid) pending,count(distinct pvan2.pa_incidentid)
closed from psdetails ps right join
(select distinct zone,division,policestation,PCarsType,District_cd from
PolicePatrol.User_registration where Mobile_Type in (''Tab'', ''BcTab'')
and zone like ''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' and
policestation like ''%'+@policestation+'%'
and District_Cd='+@District+')patcar on (ps.Zone=patcar.zone and
ps.Divisions=patcar.Division and ps.PS=patcar.policestation and
ps.District_code=patcar.District_cd)
left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and pvan2.Desgination=patcar.PCarsType and
ps.district_code=pvan2.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in
(''Tab'', ''BcTab'') and District_cd='+@District+')tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.District_code=tab.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tab where zoneNAME LIKE
''%'+@ZONE+'%' and division@name like ''%'+@DIVISION+'%' and psname like
'''+@policestation+''
order by zonename,divisionname,psname'

```

```

exec(@SQL)
end
end
else if (@AccessId=6) begin
if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
SET @SQL='select * from

```

```

(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,patcar.PCarsType,count(distinct pvan.pa_incidentid) pending,count(distinct
pvan2.pa_incidentid) closed from psdetails ps right join
(select distinct zone,division,policestation,PCarsType,District_cd from
PolicePatrol.User_registration where Mobile_Type in ('Tab','BcTab'))
and zone like '%'+@ZONE+'%' and (division like '%'+@DIVISION+'%' or division is
null ) and policestation like '%'+@policestation+'%' and
District_cd='+@District+') patcar on (ps.Zone=patcar.zone and
ps.Divisions=patcar.Division
and ps.PS=patcar.policestation)
left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and pvan2.Desgination=patcar.PCarsType and
ps.District_code=pvan2.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in
('Tab','BcTab')) and District_Cd='+@District+')tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.District_code=tab.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tab where zoneNAME LIKE
'%'+@ZONE+'%' and
( divisionname like '%'+@DIVISION+'%' or divisionName is null ) and psname like
'''+@policestation+''
order by zonename,divisionname,psname'

exec(@SQL)

--select @sql
end
end
end

if @param='details' begin

if @AccessId=10 begin

if @zone='' and @division='' and @policestation='' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone is not null and (NotifyStatus!=2
and issent!=2)
order by PA_IncidentId'
exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone is not null and NotifyStatus=2 and
issent=2 order by PA_IncidentId desc'

exec(@SQL)
end
if @status='All' begin

```

```

SET @SQL='select * from ('+@SQL1+') a where zone is not null and (notifystatus=2 or
notifystatus=1) order by PA_IncidentId desc'

exec(@SQL)
end
end

if @zone<>' ' and @division=' ' and @policestation=' ' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(NotifyStatus<>2 and issent!=2)
order by PA_pvanassignedtime Desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
NotifyStatus=2 and issent=2
order by PA_pvanassignedtime Desc'

exec(@SQL)
end
if @status='All' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(notifystatus=2 or notifystatus=1) order by PA_pvanassignedtime Desc'

exec(@SQL)
end
end

if @zone<>' ' and @division<>' ' and @policestation=' ' begin -----
if @status='pending' begin
if @division in (select ps from PSDETAILS where district_code=@District)
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(policestation like ''%'+@DIVISION+'%')
and (NotifyStatus<>2 and issent!=2)
order by PA_IncidentId desc'
end
else
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and (division
like ''%'+@DIVISION+'%')
and (NotifyStatus<>2 and issent!=2)
order by PA_IncidentId desc'
end
exec(@SQL)
end
if @status='closed' begin
if @division in (select ps from PSDETAILS where district_code=@District)
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
policestation like ''%'+@DIVISION+'%' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'
end
else
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and division
like ''%'+@DIVISION+'%' and NotifyStatus=2 and issent=2

```

```

order by PA_IncidentId desc'
end
exec(@SQL)
end
if @status='All' begin
if @division in (select ps from PSDETAILS where district_code=@District)
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
policestation like ''%'+@DIVISION+'%' and (NotifyStatus=2 and NotifyStatus=1)
order by PA_IncidentId desc'
end
else
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and division
like ''%'+@DIVISION+'%' and (NotifyStatus=2 and NotifyStatus=1)
order by PA_IncidentId desc'
end
exec(@SQL)
end
end

if @zone<>' ' and @division<>' ' and @policestation<>' '
begin
if @status='pending' begin
if @division in (select ps from PSDETAILS where district_code=@District)
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
policestation like '''+@policestation+'' and (NotifyStatus<>2 and issent!=2)
order by PA_IncidentId desc'
end
else
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(division like ''%'+@DIVISION+'%' or division is null )and policestation like
'''+@policestation+'' and (NotifyStatus<>2 and issent!=2)
order by PA_IncidentId desc'
end
exec(@SQL)
end
if @status='closed' begin
if @division in (select ps from PSDETAILS where district_code=@District)
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
policestation like '''+@policestation+'' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'
end
else
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(division like ''%'+@DIVISION+'%' or division is null) and policestation like
'''+@policestation+'' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'
end
exec(@SQL)
end
if @status='All' begin
if @division in (select ps from PSDETAILS where district_code=@District)
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and

```



```

policestation like '''+@policestation+''' and (NotifyStatus=2 and NotifyStatus=1)
order by PA_IncidentId desc'
end
else
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(division like ''%'+@DIVISION+'%' or division is null ) and policestation like
'''+@policestation+'''
and (NotifyStatus=2 and NotifyStatus=1)
order by PA_IncidentId desc'
end
exec(@SQL)
end

if @zone='' and @division='' and @Policestation<>'' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where policestation like
'''+@policestation+''' and (NotifyStatus<>2 and issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where policestation like
'''+@policestation+''' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='All' begin
SET @SQL='select * from ('+@SQL1+') a where policestation like
'''+@policestation+''' and (NotifyStatus=2 and NotifyStatus=1)
order by PA_IncidentId desc'

exec(@SQL)
end
end
else if (@AccessId=9 or @AccessId=8) begin
if @zone<>'' and @division='' and @policestation='' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(NotifyStatus=2 and issent!=2)
order by PA_IncidentId'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
end

if @zone<>'' and @division<>'' and @policestation='' begin

```

```

if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'' and
( division like ''%'+@DIVISION+'' or division is null )and (NotifyStatus=2 and
issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'' and
( division like ''%'+@DIVISION+'' or division is null ) and NotifyStatus=2 and
issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
end

if @zone<>'' and @division<>'' and @policestation<>'' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'' and
( division like ''%'+@DIVISION+'' or division is null ) and policestation like
'''+@policestation+''' and (NotifyStatus=2 and issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'' and
( division like ''%'+@DIVISION+'' or division is null ) and policestation like
'''+@policestation+''' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
end
else if (@AccessId=7) begin
if @zone<>'' and @division<>'' and @policestation='' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'' and division
like ''%'+@DIVISION+'' and (NotifyStatus=2 and issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'' and division
like ''%'+@DIVISION+'' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
end

if @zone<>'' and @division<>'' and @policestation<>'' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'' and division
like ''%'+@DIVISION+'' and policestation like '''+@policestation+''' and

```

```

(NotifyStatus=2 and issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
set @sql='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and division
like ''%'+@DIVISION+'%' and policestation like '''+@policestation+''' and
NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
end
end
else if(@AccessId=6) begin
if @policestation<>'' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(division like ''%'+@DIVISION+'%' or division is null )and policestation like
'''+@policestation+''' and (NotifyStatus=2 and issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(division like ''%'+@DIVISION+'%' or division is null) and policestation like
'''+@policestation+''' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

exec(@SQL)

end
if @status='all' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(division like ''%'+@DIVISION+'%' or division is null) and policestation like
'''+@policestation+'''
order by PA_IncidentId desc'

exec(@SQL)

end

end
end
end
end

GO
/***** Object: StoredProcedure [dbo].[webdial100pendvsclose_Statusadded]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE PROCEDURE [dbo].[webdial100pendvsclose_Statusadded]
-- [webdial100pendvsclose_Statusadded] 10, '', '', '', '01-06-2020', '11-06-2020', 'COUNTS', '', 'CP'
(
    @AccessId int=0,
    @zone nvarchar(10)='',
    @division nvarchar(30)='',
    @policestation nvarchar(30)='',
    @FromDate nvarchar(50) = '',
    @ToDate nvarchar(50) = '',
    @param nvarchar(20)='',
    @status nvarchar(20)='',
    @mobileNumber nvarchar(20)=''
)
as
begin

DECLARE @SQL NVARCHAR(MAX), @SQL1 NVARCHAR(MAX), @District nvarchar(50)

if(@Accessid=6 and @policestation='' and @division='' and @zone='')
begin
    set @policestation=(select policestation from PolicePatrol.User_registration
where mobile_no=@mobileNumber)
    set @DIVISION=(select isnull(division, '') from PolicePatrol.User_registration
where mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
    set @District=(select District_cd from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
end
else if(@Accessid=7 and @division='' and @zone='')
begin
    set @division=(select isnull(division, '') from
PolicePatrol.User_registration where mobile_no=@mobileNumber)
    set @ZONE=(select ZONE from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
    set @District=(select District_cd from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
end
else if((@Accessid=8 or @Accessid=9) and @zone='')
begin
    set @zone=(select Zone from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
    set @District=(select District_cd from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
end
else
begin
set @zone=@zone
set @division=isnull(@division, '')
set @policestation=@policestation
set @District=(select District_cd from PolicePatrol.User_registration where
mobile_no=@mobileNumber)
end

SET @SQL1='select * from
(select DISTINCT a.*, (case when notifystatus<>2 then ''PCPENDING''

```

```

        WHEN NOTIFYSTATUS=2 AND ISSENT<>2 THEN ''SHOPENDING''
        WHEN NOTIFYSTATUS=2 AND ISSENT=2 THEN ''CLOSED''
        ELSE NULL END
    )Call_Status,Desgination as Vehicle_Type ,(''
Vehicle Contact No ''+CAST(Mobile_No AS NVARCHAR)+'' , PS NO:''+
isnull(CAST(pscontactno AS NVARCHAR),'')VEHICLE_AND_MOBILENO
,timeslot0=(case
when cast(PA_PVanAssignedTime as time) between ''08:00:00.000'' and
''13:59:59.000'' then ''shift1''
when cast(PA_PVanAssignedTime as time) between ''14:00:00.000'' and
''19:59:59.000'' then ''shift2''
when cast(PA_PVanAssignedTime as time) between ''20:00:00.000'' and
''23:59:59.000'' then ''shift3''
when cast(PA_PVanAssignedTime as time) between ''00:00:00.000'' and
''07:59:59.000'' then ''shift3''
else ''invalidtime''
end)
from (SELECT * FROM Dail100.dbo.T_PVanAssignmentDetails B LEFT JOIN ( SELECT
LOGINID,Mobile_No FROM PolicePatrol.TBL_Dail100_Officer_Contacts ) C
ON (B.PA_PVanContact=C.LoginId) left join (select ps,pscontactno,district_code from
psdetails ) d on (b.policestation=d.ps and b.district_cd=d.district_code) ) A
WHERE ZONE IS NOT NULL and a.District_cd=''+@District+')tab
where convert(date,PA_PVanAssignedTime,103) between
convert(date,''+@fromdate+'',103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105),103)
and convert(datetime,PA_PVanAssignedTime,103) >=
convert(datetime,CONVERT(varchar(10),CONVERT(DATE,''+@fromdate+'', 105),105)+''
08:00:00.000'',103)
and convert(datetime,PA_PVanAssignedTime,103) <=
convert(datetime,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,''+@todate+'',
105))),105)+'' 08:00:00.000'',103) '
-- SELECT @SQL1

if @param='count' begin
if @AccessId=10 begin
if @zone='' and @division='' and @policestation=''
begin
set @sql='select * from
(
select distinct ps.zone as zonename,count(distinct pvan.pa_incidentid)
pending,count(distinct pvan2.pa_incidentid) closed
from psdetails ps left join
(select * from (''+@SQL1+'') a where zone is not null and (NotifyStatus=2 and
issent!=2)
)pvan on (ps.zone=pvan.zone and ps.District_Code=pvan.District_cd)
left join (select * from (''+@SQL1+'') a where zone is not null and NotifyStatus=2
and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.District_Code=pvan.District_cd)
where ps.District_code=''+@District+'
group by ps.zone
)tab order by zonename'
SELECT 1
exec(@SQL)
--select @SQL1

end

if @zone='' and @division='' and @policestation<>'' begin

```

```

SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,patcar.PCarsType,count(distinct pvan.pa_incidentid) pending,count(distinct
pvan2.pa_incidentid) closed from psdetails ps right join
(select distinct zone,division,policestation,PCarsType,District_cd from
PolicePatrol.User_registration where Mobile_Type in (''Tab'', ''BcTab'')
and zone like ''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' and
policestation like ''%'+@policestation+'%' and District_cd=''+@District+'') patcar
on (ps.Zone=patcar.zone and ps.Divisions=patcar.Division and
ps.PS=patcar.policestation)
left join
(select * from (''+@SQL1+'') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join (select * from (''+@SQL1+'') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and pvan2.Desgination=patcar.PCarsType and
ps.District_code=pvan2.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in
(''Tab'', ''BcTab'') and District_Cd=''+@District+'')tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.District_code=tab.District_cd)
where ps.District_code=''+@District+'
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tab where zoneNAME LIKE
''%'+@ZONE+'%' and divisionname like ''%'+@DIVISION+'%' and psname like
'''+@policestation+''
order by zonename,divisionname,psname'

```

```

exec(@SQL)
end

```

```

if @zone<>'' and @division='' and @policestation='' begin
set @sql='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,count(distinct
pvan.pa_incidentid) pending,
count(distinct pvan2.pa_incidentid) closed from psdetails ps left join
(select * from (''+@SQL1+'') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and ps.divisions=pvan.division and
ps.district_code=pvan.District_cd)
left join (select * from (''+@SQL1+'') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.District_code=pvan2.District_cd)
where ps.District_Code=''+@District+'
group by ps.zone,ps.divisions)tab where zoneNAME LIKE ''%'+@ZONE+'%' order by
zonename,divisionname'

```

```

exec(@SQL)
end

```

```

if @zone<>'' and @division<>'' and @policestation='' begin
set @sql='select * from

```

```
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,count(distinct pvan.pa_incidentid) pending,
count(distinct pvan2.pa_incidentid) closed from psdetails ps left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and ps.District_code=pvan2.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps)tab where zoneNAME LIKE '%'+@ZONE+'%' and
divisionname like '%'+@DIVISION+'%'
order by zonename,divisionname,psname'
```

```
exec(@SQL)
end
```

```
if @zone<>' ' and @division<>' ' and @policestation<>' ' begin
set @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,patcar.PCarsType,count(distinct pvan.pa_incidentid) pending,count(distinct
pvan2.pa_incidentid) closed from psdetails ps right join
(select distinct zone,division,policestation,PCarsType,District_cd from
PolicePatrol.User_registration
where Mobile_Type in ('Tab','BcTab') and District_cd='+@District+'
and zone like '%'+@ZONE+'%' and division like '%'+@DIVISION+'%' and
policestation like '%'+@policestation+'%')patcar
on (ps.Zone=patcar.zone and ps.Divisions=patcar.Division and
ps.PS=patcar.policestation and ps.District_code=patcar.district_cd)
left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation
and pvan2.Desgination=patcar.PCarsType and pvan2.District_Cd=patcar.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in
('Tab','BcTab') and District_cd='+@District+')tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.District_code=tab.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tab
where zoneNAME LIKE '%'+@ZONE+'%' and divisionname like '%'+@DIVISION+'%' and
psname like '''+@policestation+''''
order by zonename,divisionname,psname'
SELECT 1
exec(@SQL)
end
```

```

end
else if (@AccessId=9 or @AccessId=8) begin
if @zone<>' and @division='' and @policestation='' begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,count(distinct
pvan.pa_incidentid) pending,
count(distinct pvan2.pa_incidentid) closed from psdetails ps left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.district_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.District_code=pvan2.district_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions)tab where zoneNAME LIKE ''%'+@ZONE+'%' order by
zonename,divisionname'

```

```

exec(@SQL)
end

```

```

if @zone<>' and @division<>' and @policestation='' begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,count(distinct pvan.pa_incidentid) pending,count(distinct
pvan2.pa_incidentid) closed
from psdetails ps left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
ps.district_code=pvan.district_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and ps.district_code=pvan2.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps)tab where zoneNAME LIKE ''%'+@ZONE+'%' and
divisionname like ''%'+@DIVISION+'%'
order by zonename,divisionname,psname'

```

```

exec(@SQL)
end

```

```

if @zone<>' and @division<>' and @policestation<>' begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,patcar.PCarsType,count(distinct pvan.pa_incidentid) pending,
count(distinct pvan2.pa_incidentid) closed from psdetails ps right join
(select distinct zone,division,policestation,PCarsType from
PolicePatrol.User_registration where Mobile_Type in (''Tab'', ''BcTab'')
and zone like ''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' and
policestation like ''%'+@policestation+'%' and District_cd='+@District+')patcar
on (ps.Zone=patcar.zone and ps.Divisions=patcar.Division and
ps.PS=patcar.policestation and ps.District_Code=patcar.District_cd)

```



```

left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and pvan2.Desgination=patcar.PCarsTyp and
ps.District_code=pvan2.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in
('Tab','BcTab')) and District_cd='+@District+')tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.District_code=tab.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tab where zoneNAME LIKE
''%'+@ZONE+'%'
and divisionname like ''%'+@DIVISION+'%' and psname like '''+@policestation+''
order by zonename,divisionname,psname'

exec(@SQL)
end
end
else if(@AccessId=7) begin
if @zone<>'' and @division<>'' and @policestation='' begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,count(distinct pvan.pa_incidentid) pending,
count(distinct pvan2.pa_incidentid) closed from psdetails ps left join
(select * from ('+@SQL1+') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
ps.District_code=pvan.District_cd)
left join (select * from ('+@SQL1+') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and ps.District_code=pvan2.District_cd)
where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps)tab where zoneNAME LIKE ''%'+@ZONE+'%' and
divisionname like ''%'+@DIVISION+'%'
order by zonename,divisionname,psname'

exec(@SQL)
end

if (@zone<>'' and @division<>'' and @policestation<>') begin
SET @SQL='select * from
(
select distinct ps.zone as zonename,ps.divisions as divisionname,ps.ps as
psname,patcar.PCarsType,
count(distinct pvan.pa_incidentid) pending,count(distinct pvan2.pa_incidentid)
closed from psdetails ps right join
(select distinct zone,division,policestation,PCarsType,District_cd from
PolicePatrol.User_registration where Mobile_Type in ('Tab','BcTab'))
and zone like ''%'+@ZONE+'%' and division like ''%'+@DIVISION+'%' and

```

```

policestation like '%' + @policestation + '%'
and District_Cd = '+' + @District + ') patcar on (ps.Zone=patcar.zone and
ps.Divisions=patcar.Division and ps.PS=patcar.policestation and
ps.District_code=patcar.District_cd)
left join
(select * from (' + @SQL1 + ') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join (select * from (' + @SQL1 + ') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and pvan2.Desgination=patcar.PCarsType and
ps.district_code=pvan2.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in
('Tab', 'BcTab')) and District_cd = '+' + @District + ') tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.District_code=tab.District_cd)
where ps.District_code = '+' + @District + '
group by ps.zone, ps.divisions, ps.ps, patcar.PCarsType) tab where zoneNAME LIKE
'%' + @ZONE + '%' and division@name like '%' + @DIVISION + '%' and psname like
'%' + @policestation + '%'
order by zonename, divisionname, psname'

exec(@SQL)
end
end
else if (@AccessId=6) begin
if @zone <> '' and @division <> '' and @policestation <> '' begin
SET @SQL = 'select * from
(
select distinct ps.zone as zonename, ps.divisions as divisionname, ps.ps as
psname, patcar.PCarsType, count(distinct pvan.pa_incidentid) pending, count(distinct
pvan2.pa_incidentid) closed from psdetails ps right join
(select distinct zone, division, policestation, PCarsType, District_cd from
PolicePatrol.User_registration where Mobile_Type in ('Tab', 'BcTab'))
and zone like '%' + @ZONE + '%' and (division like '%' + @DIVISION + '%' or division is
null ) and policestation like '%' + @policestation + '%' and
District_cd = '+' + @District + ') patcar on (ps.Zone=patcar.zone and
ps.Divisions=patcar.Division
and ps.PS=patcar.policestation)
left join
(select * from (' + @SQL1 + ') a where zone is not null and division is not null and
(NotifyStatus=2 and issent!=2)
)pvan on (ps.zone=pvan.zone and
ps.divisions=pvan.division and ps.ps=pvan.policestation and
pvan.Desgination=patcar.PCarsType and ps.District_code=pvan.District_cd)
left join (select * from (' + @SQL1 + ') a where zone is not null and division is not
null and NotifyStatus=2 and issent=2
)pvan2 on (ps.zone=pvan2.zone and ps.divisions=pvan2.division and
ps.ps=pvan2.policestation and pvan2.Desgination=patcar.PCarsType and
ps.District_code=pvan2.District_cd)
left join
(select * from PolicePatrol.User_registration where Mobile_Type in
('Tab', 'BcTab')) and District_cd = '+' + @District + ') tab
on (ps.zone=tab.zone and ps.divisions=tab.Division and ps.PS=tab.policestation and
patcar.PCarsType=tab.PCarsType and ps.District_code=tab.District_cd)

```

```

where ps.District_code='+@District+'
group by ps.zone,ps.divisions,ps.ps,patcar.PCarsType)tab where zoneNAME LIKE
''%'+@ZONE+'%' and
( divisionname like ''%'+@DIVISION+'%' or divisionName is null ) and psname like
'''+@policestation+''
order by zonename,divisionname,psname'

exec(@SQL)

--select @sql
end
end
end

if @param='details' begin

if @AccessId=10 begin

if @zone='' and @division='' and @policestation='' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone is not null and (NotifyStatus!=2
and issent!=2)
order by PA_IncidentId'
exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone is not null and NotifyStatus=2 and
issent=2 order by PA_IncidentId desc'

exec(@SQL)
end
if @status='All' begin
SET @SQL='select * from ('+@SQL1+') a where zone is not null and (notifystatus=2 or
notifystatus=1) order by PA_IncidentId desc'

exec(@SQL)
end
end

if @zone<>'' and @division='' and @policestation='' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(NotifyStatus<>2 and issent!=2)
order by PA_pvanassignedtime Desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
NotifyStatus=2 and issent=2
order by PA_pvanassignedtime Desc'

exec(@SQL)
end
if @status='All' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(notifystatus=2 or notifystatus=1) order by PA_pvanassignedtime Desc'

exec(@SQL)

```

```
end  
end
```

```
if @zone<>' ' and @division<>' ' and @policestation='' begin -----  
if @status='pending' begin  
if @division in (select ps from PSDETAILS where district_code=@District)  
begin  
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and  
(policestation like ''%'+@DIVISION+'%')  
and (NotifyStatus<>2 and issent!=2)  
order by PA_IncidentId desc'  
end  
else  
begin  
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and (division  
like ''%'+@DIVISION+'%')  
and (NotifyStatus<>2 and issent!=2)  
order by PA_IncidentId desc'  
end  
exec(@SQL)  
end  
if @status='closed' begin  
if @division in (select ps from PSDETAILS where district_code=@District)  
begin  
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and  
policestation like ''%'+@DIVISION+'%' and NotifyStatus=2 and issent=2  
order by PA_IncidentId desc'  
end  
else  
begin  
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and division  
like ''%'+@DIVISION+'%' and NotifyStatus=2 and issent=2  
order by PA_IncidentId desc'  
end  
exec(@SQL)  
end  
if @status='All' begin  
if @division in (select ps from PSDETAILS where district_code=@District)  
begin  
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and  
policestation like ''%'+@DIVISION+'%' and (NotifyStatus=2 and NotifyStatus=1)  
order by PA_IncidentId desc'  
end  
else  
begin  
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and division  
like ''%'+@DIVISION+'%' and (NotifyStatus=2 and NotifyStatus=1)  
order by PA_IncidentId desc'  
end  
exec(@SQL)  
end  
end
```

```
if @zone<>' ' and @division<>' ' and @policestation<>' '  
begin  
if @status='pending' begin  
if @division in (select ps from PSDETAILS where district_code=@District)  
begin  
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
```

```

policestation like '''+@policestation+''' and (NotifyStatus<>2 and issent!=2)
order by PA_IncidentId desc'
end
else
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+''%' and
(division like ''%'+@DIVISION+''%' or division is null )and policestation like
'''+@policestation+''' and (NotifyStatus<>2 and issent!=2)
order by PA_IncidentId desc'
end
exec(@SQL)
end
if @status='closed' begin
if @division in (select ps from PSDETAILS where district_code=@District)
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+''%' and
policestation like '''+@policestation+''' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'
end
else
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+''%' and
(division like ''%'+@DIVISION+''%' or division is null) and policestation like
'''+@policestation+''' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'
end
exec(@SQL)
end
if @status='All' begin
if @division in (select ps from PSDETAILS where district_code=@District)
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+''%' and
policestation like '''+@policestation+''' and (NotifyStatus=2 and NotifyStatus=1)
order by PA_IncidentId desc'
end
else
begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+''%' and
(division like ''%'+@DIVISION+''%' or division is null ) and policestation like
'''+@policestation+'''
and (NotifyStatus=2 and NotifyStatus=1)
order by PA_IncidentId desc'
end
exec(@SQL)
end
end

if @zone='' and @division='' and @Policestation<>'' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where policestation like
'''+@policestation+''' and (NotifyStatus<>2 and issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where policestation like
'''+@policestation+''' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

```

```

exec(@SQL)
end
if @status='All' begin
SET @SQL='select * from ('+@SQL1+') a where policestation like
'''+@policestation+'''' and (NotifyStatus=2 and NotifyStatus=1)
order by PA_IncidentId desc'

exec(@SQL)
end
end

else if(@AccessId=9 or @AccessId=8) begin
if @zone<>'' and @division='' and @policestation='' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+''%' and
(NotifyStatus=2 and issent!=2)
order by PA_IncidentId'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+''%' and
NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
end

if @zone<>'' and @division<>'' and @policestation='' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+''%' and
( division like ''%'+@DIVISION+''%' or division is null )and (NotifyStatus=2 and
issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+''%' and
( division like ''%'+@DIVISION+''%' or division is null ) and NotifyStatus=2 and
issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
end

if @zone<>'' and @division<>'' and @policestation<>'' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+''%' and
( division like ''%'+@DIVISION+''%' or division is null ) and policestation like
'''+@policestation+'''' and (NotifyStatus=2 and issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end

```

```

if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
( division like ''%'+@DIVISION+'%' or division is null ) and policestation like
'''+@policestation+'''' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
end
else if(@AccessId=7) begin
if @zone<>'' and @division<>'' and @policestation='' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and division
like ''%'+@DIVISION+'%' and (NotifyStatus=2 and issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and division
like ''%'+@DIVISION+'%' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
end
if @zone<>'' and @division<>'' and @policestation<>'' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and division
like ''%'+@DIVISION+'%' and policestation like '''+@policestation+'''' and
(NotifyStatus=2 and issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
set @sql='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and division
like ''%'+@DIVISION+'%' and policestation like '''+@policestation+'''' and
NotifyStatus=2 and issent=2
order by PA_IncidentId desc'

exec(@SQL)
end
end
else if(@AccessId=6) begin
if @policestation<>'' begin
if @status='pending' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and
(division like ''%'+@DIVISION+'%' or division is null )and policestation like
'''+@policestation+'''' and (NotifyStatus=2 and issent!=2)
order by PA_IncidentId desc'

exec(@SQL)
end
if @status='closed' begin
SET @SQL='select * from ('+@SQL1+') a where zone like ''%'+@ZONE+'%' and

```

```
(division like '%'+@DIVISION+'%' or division is null) and policestation like
'''+@policestation+'' and NotifyStatus=2 and issent=2
order by PA_IncidentId desc'
```

```
exec(@SQL)
```

```
end
```

```
if @status='all' begin
```

```
SET @SQL='select * from ('+@SQL1+') a where zone like '%'+@ZONE+'%' and
(division like '%'+@DIVISION+'%' or division is null) and policestation like
'''+@policestation+''
order by PA_IncidentId desc'
```

```
exec(@SQL)
```

```
end
```

```
end
```

```
end
```

```
end
```

```
end
```

```
GO
```

```
/***** Object: StoredProcedure [dbo].[ZONECOUNTS] Script Date: 28-01-2022
11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[ZONECOUNTS](@FromDate nvarchar(50)=NULL,@ToDate
nvarchar(50)=NULL,@OnDate nvarchar(50)=NULL)
```

```
as
```

```
begin
```

```
IF (ISNULL(@FromDate,'')='')
```

```
SET @FromDate = NULL
```

```
IF (ISNULL(@ToDate,'')='')
```

```
SET @ToDate = NULL
```

```
IF (ISNULL(@OnDate,'')='')
```

```
SET @OnDate = NULL
```

```
select distinct (select Count(Zone) from PolicePatrol.Master_Admin where
Zone='EZ' and
```

```
(Convert( varchar(10), Date_Time,105) =@OnDate or @OnDate is null) and
```

```
(Convert( varchar(10), Date_Time,105) >=@FromDate or @FromDate is null )and
```

```
(Convert( varchar(10), Date_Time,105) <=@ToDate or @ToDate is null))
```

```
as EZ,(select Count(Zone) from PolicePatrol.Master_Admin where Zone='WZ' and
```

```
(Convert( varchar(10), Date_Time,105) =@OnDate
```

```
or @OnDate is null) and (Convert( varchar(10), Date_Time,105) >=@FromDate
```

```
or @FromDate is null) and(Convert( varchar(10), Date_Time,105) <=@ToDate or @ToDate
is null)) as WZ,
```

```
(select Count(Zone) from PolicePatrol.Master_Admin where Zone='CZ'
```



```

        and (Convert( varchar(10), Date_Time,105) =@OnDate or @OnDate is null) and
        (Convert( varchar(10), Date_Time,105) >=@FromDate or @FromDate is null )and
        (Convert( varchar(10), Date_Time,105) <= @ToDate or @ToDate is null))
        as CZ,(select Count(Zone) from PolicePatrol.Master_Admin where Zone='NZ' and
        (Convert( varchar(10), Date_Time,105) =@OnDate or @OnDate is null) and
        (Convert( varchar(10), Date_Time,105) >=@FromDate or @FromDate is null) and
        (Convert( varchar(10), Date_Time,105) <=@ToDate or @ToDate is null)) as NZ,
        (select Count(Zone) from PolicePatrol.Master_Admin where Zone='SZ' and
        (Convert( varchar(10), Date_Time,105) =@OnDate or @OnDate is null) and
        (Convert( varchar(10), Date_Time,105) >=@FromDate or @FromDate is null )and
        (Convert( varchar(10), Date_Time,105) <=@ToDate or @ToDate is null)) as SZ
        from PolicePatrol.Master_Admin

```

End

```

GO
/***** Object: StoredProcedure [PolicePatrol].[getModulesCountsbyDate]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [PolicePatrol].[getModulesCountsbyDate]
(
    @AccessId int,
    @MobileNo varchar(20),
    @Zone varchar(20)=NULL,
    @Division varchar(50)=NULL,
    @Policestation varchar(50)=null,
    @Module varchar(50)=NULL,
    @Fromdate varchar(50)=NULL,
    @ToDate varchar(50)=NULL,
    @OnDate varchar(50)=null
)
as begin
if ISNULL(@Zone,'')=''
    set @Zone=NULL
if ISNULL(@Division,'')=''
    set @Division=NULL
if ISNULL(@Policestation,'')=''
    set @Policestation=NULL
if ISNULL(@Module,'')=''
    set @Module=NULL
if ISNULL(@Fromdate,'')=''
    set @Fromdate=NULL
if ISNULL(@ToDate,'')=''
    set @ToDate=NULL
if ISNULL(@OnDate,'')=''
    set @OnDate=NULL
    Declare @action varchar(20)=null
IF(@Module='MO Offenders')
begin
set @action ='visiting'
end
begin
        if(@AccessId=6)
        begin

```

```

        set @Policestation=(select policestation from
PolicePatrol.User_registration where mobile_no=@MobileNo)--select *from
PolicePatrol.Master_admin
        select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@Zone+'%' or @Zone is null)and(Policestation like
'%'+@Policestation+'%' or @Policestation is null)and (Division like
'%'+@Division+'%' or @Division is null) and (Module like '%'+@Module+'%' or @Module
is null)and (Action_Type like '%'+@action+'%' or @action is null) and
(Convert(varchar(10),Date_Time,105) >= @Fromdate or @FromDate is null) and
(Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null) and
((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null))
        end
        else if(@AccessId=7)
        begin
                set @Division=(select Division from
PolicePatrol.User_registration where mobile_no=@MobileNo)
                select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@Zone+'%' or @Zone is null)and(Policestation like
'%'+@Policestation+'%' or @Policestation is null)and (Division like
'%'+@Division+'%' or @Division is null) and (Module like '%'+@Module+'%' or @Module
is null)and (Action_Type like '%'+@action+'%' or @action is null) and
(Convert(varchar(10),Date_Time,105) >= @Fromdate or @FromDate is null) and
(Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null) and
((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null))
                end
                else if(@AccessId=8)
                begin
                        set @Zone=(select Zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)
                        select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@Zone+'%' or @Zone is null)and(Policestation like
'%'+@Policestation+'%' or @Policestation is null)and (Division like
'%'+@Division+'%' or @Division is null) and (Module like '%'+@Module+'%' or @Module
is null)and (Action_Type like '%'+@action+'%' or @action is null) and
(Convert(varchar(10),Date_Time,105) >= @Fromdate or @FromDate is null) and
(Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null) and
((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null))
                        end
                        else if(@AccessId=9)
                        begin
                                declare @CZone varchar(20)
                                set @CZone=(select Zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)
                                select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@CZone+'%' or @CZone is null)and(Policestation like
'%'+@Policestation+'%' or @Policestation is null)and (Division like
'%'+@Division+'%' or @Division is null) and (Module like '%'+@Module+'%' or @Module
is null) and (Action_Type like '%'+@action+'%' or @action is null) and
(Convert(varchar(10),Date_Time,105) >= @Fromdate or @FromDate is null) and
(Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null) and
((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null))
                                end
                                else if(@AccessId=10)
                                begin
                                        select count(*) as Division_Count from PolicePatrol.Master_Admin
where(Zone like '%'+@Zone+'%' or @Zone is null)and(Policestation like
'%'+@Policestation+'%' or @Policestation is null)and (Division like
'%'+@Division+'%' or @Division is null) and (Module like '%'+@Module+'%' or @Module
is null) and (Action_Type like '%'+@action+'%' or @action is null) and

```

```

(Convert(varchar(10),Date_Time,105) >= @Fromdate or @FromDate is null) and
(Convert(varchar(10),Date_Time,105)<=@ToDate or @ToDate is null) and
((Convert(varchar(10),Date_Time,105)=@OnDate or @OnDate is null))
        end
end

```

```

end

```

```

GO
/***** Object: StoredProcedure [PolicePatrol].[getPBDivisionCountsbyDate]
Script Date: 28-01-2022 11:39:31 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE PROCEDURE [PolicePatrol].[getPBDivisionCountsbyDate]

```

```

(
    @AccessId int,
    @MobileNo varchar(20),
    @Zone varchar(20)=NULL,
    @Division varchar(50)=NULL,
    @Policestation varchar(50)=null,
    @Module varchar(50)=NULL,
    @Fromdate varchar(50)=NULL,
    @ToDate varchar(50)=NULL,
    @OnDate varchar(50)=null,
    @mode varchar(20)=null
)

```

```

as begin

```

```

Declare @District int=null

```

```

if ISNULL(@Zone,'')=''
    set @Zone=NULL
if ISNULL(@Division,'')=''
    set @Division=NULL
if ISNULL(@Policestation,'')=''
    set @Policestation=NULL
if ISNULL(@Module,'')=''
    set @Module=NULL
if ISNULL(@mode,'')=''
    set @mode=NULL
if ISNULL(@Fromdate,'')=''
    set @Fromdate=NULL
if ISNULL(@ToDate,'')=''
    set @ToDate=NULL
if ISNULL(@OnDate,'')=''
    set @OnDate=NULL
if @Fromdate is not null
    set @Fromdate=Convert(date,@Fromdate,105)
if @ToDate is not null
    set @ToDate=Convert(date,@ToDate,105)
if @OnDate is not null
    set @OnDate=Convert(date,@OnDate,105)

```

```

set @District=(select District_Cd from PolicePatrol.User_registration where
mobile_no=@MobileNo)

```

```

if(@AccessId=6)

```

```

begin
set @Policestation=(select policestation from Policepatrol.User_registration
where mobile_no=@MobileNo)

select count(*) as Division_Count from PolicePatrol.Master_Admin where(Zone
like '%'+@Zone+'%' or @Zone is null) and(policestation like '%'+@Policestation+'%'
or @Policestation is null)
and (Division like '%'+@Division+'%' or @Division is null) and
(District_cd=@District or @District is null)
and (Module like '%'+@Module+'%' or @Module is null) and
(Convert(date,Date_Time,105) >= @Fromdate or @Fromdate is null) and
(Convert(date,Date_Time,105)<=@ToDate or @ToDate is null)
and (Convert(date,Date_Time,105)=@OnDate or @OnDate is null)
and (Action_Type like '%'+@mode+'%' or @mode is null)
end

else if(@AccessId=7)
begin
set @Division=(select Division from Policepatrol.User_registration where
mobile_no=@MobileNo)

select count(*) as Division_Count from PolicePatrol.Master_Admin where(Zone
like '%'+@Zone+'%' or @Zone is null) and (policestation like '%'+@Policestation+'%'
or @Policestation is null)
and (Division like '%'+@Division+'%' or @Division is null) and
(District_cd=@District or @District is null)
and (Module like '%'+@Module+'%' or @Module is null) and
(Convert(date,Date_Time,105) >= @Fromdate or @Fromdate is null) and
(Convert(date,Date_Time,105)<=@ToDate or @ToDate is null)
and (Convert(date,Date_Time,105)=@OnDate or @OnDate is null) and (Action_Type
like '%'+@mode+'%' or @mode is null)
end

else if(@AccessId=8)
begin
set @Zone=(select Zone from Policepatrol.User_registration where
mobile_no=@MobileNo)

select count(*) as Division_Count from PolicePatrol.Master_Admin where(Zone
like '%'+@Zone+'%' or @Zone is null)
and(policestation like '%'+@Policestation+'%' or @Policestation is null)
and (Division like '%'+@Division+'%' or @Division is null) and
(District_cd=@District or @District is null)
and (Module like '%'+@Module+'%' or @Module is null) and
(Convert(date,Date_Time,105) >= @Fromdate or @Fromdate is null) and
(Convert(date,Date_Time,105)<=@ToDate or @ToDate is null)
and (Convert(date,Date_Time,105)=@OnDate or @OnDate is null)
and (Action_Type like '%'+@mode+'%' or @mode is null)
end
else if(@AccessId=9)
begin
declare @CZone varchar(20)
set @CZone=(select Zone from Policepatrol.User_registration where
mobile_no=@MobileNo)

select count(*) as Division_Count from PolicePatrol.Master_Admin where(Zone
like '%'+@CZone+'%' or @CZone is null)
and(policestation like '%'+@Policestation+'%' or @Policestation is null)
and (Division like '%'+@Division+'%' or @Division is null)

```

```

        and (District_cd=@District or @District is null)
        and (Module like '%'+@Module+'%' or @Module is null)
        and (Convert(date,Date_Time,105) >= @Fromdate or @Fromdate is null) and
(Convert(date,Date_Time,105)<=@ToDate or @ToDate is null) and
(Convert(date,Date_Time,105)=@OnDate or @OnDate is null)
        and (Action_Type like '%'+@mode+'%' or @mode is null)
    end
    else if(@AccessId=10)
    begin

        select count(*) as Division_Count from PolicePatrol.Master_Admin where(Zone
like '%'+@Zone+'%' or @Zone is null)
        and(policestation like '%'+@Policestation+'%' or @Policestation is null)
        and (Division like '%'+@Division+'%' or @Division is null) and
(District_cd=@District or @District is null)
        and (Module like '%'+@Module+'%' or @Module is null) and
(Convert(date,Date_Time,105) >= @Fromdate or @Fromdate is null) and
(Convert(date,Date_Time,105)<=@ToDate or @ToDate is null) and
(Convert(date,Date_Time,105)=@OnDate or @OnDate is null)
        and (Action_Type like '%'+@mode+'%' or @mode is null)
    end

end

GO
/***** Object: StoredProcedure [PolicePatrol].[getPolicestationCountsbyDate]
Script Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [PolicePatrol].[getPolicestationCountsbyDate]
(
    @AccessId int,
    @MobileNo varchar(20),
    @Zone varchar(20)=NULL,
    @Division varchar(50)=NULL,
    @Policestation varchar(50)=NULL,
    @Module varchar(50)=NULL,
    @Fromdate varchar(50)=NULL,
    @ToDate varchar(50)=NULL,
    @OnDate varchar(50)=null
)
as begin
if ISNULL(@Policestation,'')=''
    set @Policestation=NULL
if ISNULL(@Division,'')=''
    set @Division=NULL
if ISNULL(@Zone,'')=''
    set @Zone=NULL
if ISNULL(@Module,'')=''
    set @Module=NULL
if ISNULL(@Fromdate,'')=''
    set @Fromdate=NULL
if ISNULL(@ToDate,'')=''
    set @ToDate=NULL
if ISNULL(@OnDate,'')=''
    set @OnDate=NULL
if @Fromdate is not null

```

```

        set @Fromdate=Convert(date,@Fromdate,105)
if @ToDate is not null
        set @ToDate=Convert(date,@ToDate,105)
if @OnDate is not null
        set @OnDate=Convert(date,@OnDate,105)
begin
if(@AccessId=6)
begin
        set @Policestation=(select policestation from PolicePatrol.User_registration
where mobile_no=@MOBILENo)
        if(@OnDate is not null)
                begin
                        select count(*) as Division_Count from PolicePatrol.Master_Admin where
(Division like '%' + @Division + '%' or @Division is null) and Module=@Module and
(Policestation like '%' + @Policestation + '%' or @Policestation is null) and (Zone
like '%' + @Zone + '%' or @Zone is null) and Convert(date,Date_Time,105)=@OnDate or
@OnDate is null
                end
                else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
                        begin
                                select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%' + @Division + '%' or @Division is null) and Module=@Module and
(Policestation like '%' + @Policestation + '%' or @Policestation is null) and (Zone
like '%' + @Zone + '%' or @Zone is null) and (Convert(date,Date_Time,105) >= @Fromdate
or @Fromdate is null ) and( Convert(date,Date_Time,105)<=@ToDate or @ToDate is null)
                        end
                                else if(@Fromdate is null and @ToDate is null and @OnDate is null)
                                        begin
                                                select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%' + @Division + '%' or @Division is null) and Module=@Module and
(Policestation like '%' + @Policestation + '%' or @Policestation is null) and (Zone
like '%' + @Zone + '%' or @Zone is null) --and Convert(date,Date_Time,105)=getdate()
                                        end
end
else if(@AccessId=7)
begin
        set @Division=(select Division from PolicePatrol.User_registration where
mobile_no=@MOBILENo)
        if(@OnDate is not null)
                begin
                        select count(*) as Division_Count from PolicePatrol.Master_Admin where
(Division like '%' + @Division + '%' or @Division is null) and Module=@Module and
(Policestation like '%' + @Policestation + '%' or @Policestation is null) and (Zone
like '%' + @Zone + '%' or @Zone is null) and Convert(date,Date_Time,105)=@OnDate or
@OnDate is null
                end
                else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
                        begin
                                select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%' + @Division + '%' or @Division is null) and Module=@Module and
(Policestation like '%' + @Policestation + '%' or @Policestation is null) and (Zone
like '%' + @Zone + '%' or @Zone is null) and (Convert(date,Date_Time,105) >= @Fromdate
or @Fromdate is null ) and( Convert(date,Date_Time,105)<=@ToDate or @ToDate is null)
                        end
                                else if(@Fromdate is null and @ToDate is null and @OnDate is null)
                                        begin
                                                select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%' + @Division + '%' or @Division is null) and Module=@Module and

```

```

(Policestation like '%'+@Policestation+'%' or @Policestation is null) and (Zone
like '%'+@Zone+'%' or @Zone is null) --and Convert(date,Date_Time,105)=getdate()
end

end
else if(@AccessId=8)
begin
    set @Zone=(select Zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)
    if(@OnDate is not null)
    begin
        select count(*) as Division_Count from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module and
(Policestation like '%'+@Policestation+'%' or @Policestation is null) and (Zone
like '%'+@Zone+'%' or @Zone is null)and Convert(date,Date_Time,105)=@OnDate or
@OnDate is null
    end
    else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
    begin
        select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module and
(Policestation like '%'+@Policestation+'%' or @Policestation is null) and (Zone
like '%'+@Zone+'%' or @Zone is null) and (Convert(date,Date_Time,105) >= @Fromdate
or @Fromdate is null )and( Convert(date,Date_Time,105)<=@ToDate or @ToDate is null)
    end
    else if(@Fromdate is null and @ToDate is null and @OnDate is null)
    begin
        select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module and
(Policestation like '%'+@Policestation+'%' or @Policestation is null) and (Zone
like '%'+@Zone+'%' or @Zone is null)-- and Convert(date,Date_Time,105)=getdate()
    end
end

end

else if(@AccessId=9)
begin
Declare @Czone varchar(20)
    set @CZone=(select Zone from PolicePatrol.User_registration where
mobile_no=@MobileNo)
    if(@OnDate is not null)
    begin
        select count(*) as Division_Count from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module and
(Policestation like '%'+@Policestation+'%' or @Policestation is null) and (Zone
like '%'+@CZone+'%' or @CZone is null)and Convert(date,Date_Time,105)=@OnDate or
@OnDate is null
    end
    else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
    begin
        select count(*) as PSCount from PolicePatrol.Master_Admin where
(Division like '%'+@Division+'%' or @Division is null) and Module=@Module and
(Policestation like '%'+@Policestation+'%' or @Policestation is null) and (Zone
like '%'+@CZone+'%' or @CZone is null) and (Convert(date,Date_Time,105) >=
@Fromdate or @Fromdate is null )and( Convert(date,Date_Time,105)<=@ToDate or
@ToDate is null)
    end
    else if(@Fromdate is null and @ToDate is null and @OnDate is null)
    begin

```

```

        select count(*) as PSCount from PolicePatrol.Master_Admin where
        (Division like '%'+@Division+'%' or @Division is null) and Module=@Module and
        (Policestation like '%'+@Policestation+'%' or @Policestation is null) and (Zone
        like '%'+@CZone+'%' or @CZone is null) --and Convert(date,Date_Time,105)=getdate()
        end

end
else if(@AccessId=10)
begin
    if(@OnDate is not null)
    begin
        select count(*) as Division_Count from PolicePatrol.Master_Admin where
        (Division like '%'+@Division+'%' or @Division is null) and Module=@Module and
        (Policestation like '%'+@Policestation+'%' or @Policestation is null) and (Zone
        like '%'+@CZone+'%' or @CZone is null)and Convert(date,Date_Time,105)=@OnDate or
        @OnDate is null
        end
        else if(@Fromdate is not null and @ToDate is not null and @OnDate is null)
        begin
            select count(*) as PSCount from PolicePatrol.Master_Admin where
            (Division like '%'+@Division+'%' or @Division is null) and Module=@Module and
            (Policestation like '%'+@Policestation+'%' or @Policestation is null) and (Zone
            like '%'+@CZone+'%' or @CZone is null) and (Convert(date,Date_Time,105) >=
            @Fromdate or @Fromdate is null )and( Convert(date,Date_Time,105)<=@ToDate or
            @ToDate is null)
            end
            else if(@Fromdate is null and @ToDate is null and @OnDate is null)
            begin
                select count(*) as PSCount from PolicePatrol.Master_Admin where
                (Division like '%'+@Division+'%' or @Division is null) and Module=@Module and
                (Policestation like '%'+@Policestation+'%' or @Policestation is null) and (Zone
                like '%'+@CZone+'%' or @CZone is null) --and Convert(date,Date_Time,105)=getdate()
                end

end
end
end

GO
/***** Object: StoredProcedure [PolicePatrol].[SP_GetPBIdCount]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [PolicePatrol].[SP_GetPBIdCount]

AS
SELECT COUNT(*) FROM policepatrol.zonewdetails

GO
/***** Object: StoredProcedure [PolicePatrol].[Sp_GetPBSearch]      Script Date:
28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE PROCEDURE [PolicePatrol].[Sp_GetPBSearch] --Sp_GetPBSearch  '2015-09-
16','SAIFABAD'

```



```

@Date varchar(40) =NULL,
@PoliceStation varchar(50)
AS
BEGIN
IF ISNULL(@Date,'')=''
    SET @Date = NULL
    IF @Date IS NOT NULL
    SET @Date= convert(date, @Date,105)

    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    select a.[Id],a.[mobile_no],a.[policestation],a.[vehical_type],a.[BeatNo],a.
[Sector],a.[lat],a.[lang],convert(VARCHAR, a.[date_time], 105)AS [date_time],a.
[image],a.[Address],b.[police_name] from [PolicePatrol].[Zonewdetails] a left join
[PolicePatrol].
[User_registration] b on a.[mobile_no]=b.[mobile_no] where a.
[policestation]=@PoliceStation AND (CONVERT(DATE, a.date_time, 105) = @Date OR
@Date IS NULL)
    -- select a.[Id],a.[mobile_no],a.[policestation],a.[vehical_type],a.[BeatNo],a.
[Sector],a.[lat],a.[lang],convert(VARCHAR, a.[date_time], 106)AS [date_time],a.
[image],a.[Address],b.[police_name] from [PolicePatrol].[Zonewdetails] a left join
[PolicePatr
--ol].[User_registration] b on a.[mobile_no]=b.[mobile_no] where a.
[policestation]='SAIFABAD' AND (CONVERT(DATE, '2015-09-16', 120)) = @Date OR @Date
IS NULL)

END

GO
/***** Object: StoredProcedure [PolicePatrol].[Sp_GetPBVisitSearch]      Script
Date: 28-01-2022 11:39:31 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE procedure [PolicePatrol].[Sp_GetPBVisitSearch]--Sp_GetPBVisitSearch 'Abids'
--select * from pbhverf
@Date varchar(40) =NULL,
@PoliceStation varchar(50)

AS
IF ISNULL(@Date,'')=''
    SET @Date = NULL
    IF @Date IS NOT NULL
    SET @Date= convert(date, @Date,105)

BEGIN

    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;

    select a.ID,a.MobileNo,a.BeatNo,a.Latitude,a.Longitude,convert(VARCHAR, a.
[timestamp], 106)AS [timestamp],a.PBHName,a.PoliceStation,a.Vehical_type,b.image

FROM [PolicePatrol].[PBHverf] a left join [PolicePatrol].[Zonewdetails] b on a.
[ZonewId]=b.Id

```

```
where a.[policestation]=@PoliceStation AND (CONVERT(DATE, a.timestamp, 120) = @Date
OR @Date IS NULL)
```

```
END
```

```
GO
```

```
/****** Object: StoredProcedure [PolicePatrol].[Sp_PBRemarksInsert]      Script
```

```
Date: 28-01-2022 11:39:31 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [PolicePatrol].[Sp_PBRemarksInsert]--select *from pbhverf
```

@ID	NVARCHAR(50),
@MobileNo	NVARCHAR(50),
@Latitude	NVARCHAR(255),
@Longitude	NVARCHAR(255),
@PBHName	NVARCHAR(255),
@timestamp	DATETIME,
@BeatNo	NVARCHAR(MAX),
@remarks	NVARCHAR(MAX),
@Total	NVARCHAR(255),
@status	NVARCHAR(MAX),
@ZonewId	varchar(50),
@Sector	varchar(50),
@Zone	VARCHAR(MAX),
@Division	VARCHAR(MAX),
@PoliceStation	VARCHAR(MAX),
@Area	VARCHAR(MAX),
@Address	VARCHAR(MAX),
@Vehical_type	VARCHAR(MAX),
@Sensitive	int

```
AS
```

```
BEGIN
```

```
    SET NOCOUNT ON
```

```
    declare @ShiftWise  varchar(max)
```

```
if(CAST(@timestamp AS TIME) between '08:00:00' and '13:59:59')
```

```
set @ShiftWise='Shift1'
```

```
else if(CAST(@timestamp AS TIME) between '14:00:00' and '19:59:59')
```

```
set @ShiftWise ='Shift2'
```

```
else if (CAST(@timestamp AS TIME) between '20:00:01' and '23:59:59')
```

```
    or (Cast(@timestamp as Time) between '00:00:01' and '07:59:00' )
```

```
    set @ShiftWise ='Shift3'
```

```
INSERT INTO policepatrol.pbhverf
```

```
(
```

```
    ID,
```

```
MobileNo,
```

```
Latitude,
```

```
Longitude,
```

```
PBHName,
```

```
timestamp,
```

```
BeatNo,
```

```
remarks,
```

```
Total,
status,
ZonewId      ,
Sector       ,
Zone         ,
Division     ,
PoliceStation,
Area         ,
Address      ,
Vehical_type ,
Sensitive    ,
Shiftwise
```

```
    )
VALUES
    (
        @ID,
        @MobileNo,
        @Latitude,
        @Longitude,
        @PBHName,
        @timestamp,
        @BeatNo,
        @remarks,
        @Total,
        @status,
        @ZonewId      ,
        @Sector       ,
        @Zone         ,
        @Division     ,
        @PoliceStation,
        @Area         ,
        @Address      ,
        @Vehical_type ,
        @Sensitive    ,
        @Shiftwise
```

```
    )
```

```
END
```

```
GO
```