SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[Activity]') AND type in (N'U'))

BEGIN

CREATE TABLE [dbo].[Activity](

[Activity\_Code] [varchar](50) NOT NULL,

[Time\_Required] [varchar](50) NOT NULL,

[Status] [varchar](50) NOT NULL

) ON [PRIMARY]

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[Employee\_Table]') AND type in (N'U'))

BEGIN

CREATE TABLE [dbo].[Employee\_Table](

[Employee\_Code] [varchar](50) NOT NULL,

[Name] [varchar](50) NOT NULL,

[Address] [varchar](50) NULL,

[Speciality] [varchar](50) NULL,

CONSTRAINT [PK\_Employee\_Table] PRIMARY KEY CLUSTERED

(

[Employee\_Code] ASC

)WITH (PAD\_INDEX = OFF, IGNORE\_DUP\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[closebooking]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[closebooking]

-- Add the parameters for the stored procedure here

@Stop\_Time datetime,@Activity\_Code varchar(50),@Employee\_Code varchar(50)

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

-- Insert statements for procedure here

UPDATE [Job\_Recording].[dbo].[Activity\_Allocate]

SET [Stop\_Time] = @Stop\_Time

WHERE Activity\_Code=@Activity\_Code and Employee\_Code=@Employee\_Code

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[GangId]') AND type in (N'U'))

BEGIN

CREATE TABLE [dbo].[GangId](

[GangId] [varchar](50) NOT NULL,

[Employee\_Code] [varchar](50) NOT NULL,

[Activity\_Code] [varchar](50) NOT NULL

) ON [PRIMARY]

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[Activity\_Allocate]') AND type in (N'U'))

BEGIN

CREATE TABLE [dbo].[Activity\_Allocate](

[Activity\_Code] [varchar](50) NOT NULL,

[Employee\_Code] [varchar](50) NOT NULL,

[Start\_Time] [datetime] NULL,

[Stop\_Time] [datetime] NULL,

[Gang] [int] NULL

) ON [PRIMARY]

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[Login\_Details]') AND type in (N'U'))

BEGIN

CREATE TABLE [dbo].[Login\_Details](

[User\_name] [char](10) NOT NULL,

[Password] [char](10) NOT NULL,

[TAG] [char](10) NULL,

CONSTRAINT [PK\_Login\_Details] PRIMARY KEY CLUSTERED

(

[User\_name] ASC

)WITH (PAD\_INDEX = OFF, IGNORE\_DUP\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[getactivity]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[getactivity]

-- Add the parameters for the stored procedure here

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 Activity where Status=''W''

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[getactivitybooktl]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[getactivitybooktl]

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 Activity where Status=''W''

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[changestatus]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[changestatus]

@Activity\_Code varchar(50), @Status varchar(50)

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

-- Insert statements for procedure here

UPDATE [Job\_Recording].[dbo].[Activity]

SET Status = @Status

WHERE Activity\_Code=@Activity\_Code

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[checkemployid]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[checkemployid]

@Employee\_Code varchar(50)

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 Employee\_Table where Employee\_Code=@Employee\_Code

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[getemployeecode]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[getemployeecode]

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 Employee\_Code from Employee\_Table WHERE Speciality IS NULL

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[newgang]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[newgang]

@GangId varchar(50),@Employee\_Code varchar(50),@Activity\_Code varchar(50)

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

INSERT INTO [Job\_Recording].[dbo].[GangId]

(GangId

,Employee\_Code

,Activity\_Code)

VALUES

(@GangId

,@Employee\_Code

,@Activity\_Code)

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[openbooking]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[openbooking]

-- Add the parameters for the stored procedure here

@Activity\_Code varchar(50),@Employee\_Code varchar(50)

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

-- Insert statements for procedure here

INSERT INTO [Job\_Recording].[dbo].[Activity\_Allocate]

([Activity\_Code]

,[Employee\_Code]

)

VALUES

(@Activity\_Code

,@Employee\_Code

)

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[openbookinggang]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[openbookinggang]

@Activity\_Code varchar(50),@Employee\_Code varchar(50)

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

-- Insert statements for procedure here

INSERT INTO [Job\_Recording].[dbo].[Activity\_Allocate]

([Activity\_Code]

,[Employee\_Code]

,[Gang])

VALUES

(@Activity\_Code

,@Employee\_Code,

1)

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[startbookedactivity]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[startbookedactivity]

@Activity\_Code varchar(50),@Employee\_Code varchar(50),@Start\_Time datetime

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

-- Insert statements for procedure here

UPDATE [Job\_Recording].[dbo].[Activity\_Allocate]

SET [Start\_Time] = @Start\_Time

WHERE Activity\_Code=@Activity\_Code and Employee\_Code=@Employee\_Code

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[getbookedactivities]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[getbookedactivities]

@Employee\_Code varchar(50)

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 Activity\_Allocate where Employee\_Code=@Employee\_Code and Start\_Time is null

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[searchpreengineernotstarted]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[searchpreengineernotstarted]

@Employee\_Code varchar(50)

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 Activity\_Allocate where Employee\_Code=@Employee\_Code and Start\_Time is null

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[searchpre]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[searchpre]

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 Activity\_Allocate

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[searchpreengineer]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[searchpreengineer]

@Employee\_Code varchar(50)

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 Activity\_Allocate where Employee\_Code=@Employee\_Code

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[getactivityopen]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[getactivityopen]

@Employee\_Code varchar(50)

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 Activity\_Allocate where Stop\_Time is null and Employee\_Code=@Employee\_Code and Start\_Time is not null

END

'

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[getactivityemp]') AND type in (N'P', N'PC'))

BEGIN

EXEC dbo.sp\_executesql @statement = N'-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[getactivityemp]

@Employee\_Code varchar(50)

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 Activity\_Allocate where Employee\_Code=@Employee\_Code

END

'

END