create procedure [dbo].[usp\_\_GetItemByType]

@pOutletId int,

@pTypeId int,

@pHotelId int

as

begin

select s.SaleProductId as SaleProductId,s.SaleProductName as SaleProductName

from SaleProductMaster s where s.SaleProductId not in (select SaleProductId from OutletRateMaster where OutletId=@pOutletId)

and s.TypeId=@pTypeId order by SaleProductName

end

CREATE procedure [dbo].[usp\_\_GetItemByTypeOccational]

@pOutletId int,

@pTypeId int,

@pHotelId int

as

begin

select s.SaleProductId as SaleProductId,s.SaleProductName as SaleProductName

from SaleProductMaster s where s.SaleProductId not in (select SaleProductId from OutletRateMasterOccation where OutletId=@pOutletId)

and s.TypeId=@pTypeId order by SaleProductName

end

CREATE PROCEDURE [dbo].[usp\_Delete\_BarCounterMaster]

@pBarCounterId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM BarCounterMaster

WHERE BarCounterId = @pBarCounterId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_BarCounterWithOutletMaster]

@pBarCounterWithOutletId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM BarCounterWithOutletMaster

WHERE BarCounterWithOutletId=@pBarCounterWithOutletId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_BottlePerCase]

@pCaseId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM BottlePerCase

WHERE CaseId = @pCaseId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_CocktailDetails]

@pCocktailDetailsId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM CocktailDetails

WHERE CocktailDetailsId = @pCocktailDetailsId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_CocktailMaster]

@pCocktailId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM CocktailMaster

WHERE CocktailId = @pCocktailId

DELETE FROM CocktailDetails

WHERE CocktailId = @pCocktailId

END

CREATE procedure [dbo].[usp\_Delete\_EmployeeMaster]

@EmployeeId int

as

begin

delete from EmployeeMaster where EmployeeId = @EmployeeId

end

CREATE procedure [dbo].[usp\_Delete\_LedgerMaster]

@pLedger\_Id int

as

begin

delete from Ledger\_Master where Ledger\_Id = @pLedger\_Id

end

CREATE PROCEDURE [dbo].[usp\_Delete\_Outlet]

@pOutletId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM OutletMaster

WHERE OutletId = @pOutletId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_OutletRateMaster]

@pOutletRateId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM OutletRateMaster

WHERE OutletRateId = @pOutletRateId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_OutletRateMasterOccation]

@pOccationId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM OutletRateMasterOccation

WHERE OccationId = @pOccationId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_ProductCategoryMaster]

@pCategoryId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM ProductCategoryMaster

WHERE CategoryId = @pCategoryId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_ProductMaster]

@pProductId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM ProductMaster

WHERE ProductId = @pProductId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_ProductSubCategoryMaster]

@pSubCategoryId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM ProductSubCategoryMaster

WHERE SubCategoryId = @pSubCategoryId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_PromotionMaster]

@pPromotionId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM PromotionMaster

WHERE PromotionId = @pPromotionId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_RoleMaster]

@pRoleId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM RoleMaster

WHERE RoleId = @pRoleId and RoleId <> 1

END

CREATE PROCEDURE [dbo].[usp\_Delete\_SaleProductMaster]

@pSaleProductId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM SaleProductMaster

WHERE SaleProductId = @pSaleProductId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_SaleUnitOfMeasureMaster]

@pSaleUnitOfMeasureId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM SaleUnitOfMeasureMaster

WHERE SaleUnitOfMeasureId = @pSaleUnitOfMeasureId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_Table]

@pTableId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM TableMaster

WHERE TableId = @pTableId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_Unit]

@pUnitId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM UnitMaster

WHERE UnitId = @pUnitId

END

CREATE PROCEDURE [dbo].[usp\_Delete\_WaiterAssignWithTableMaster]

@pWaiterAssignWithTableId INT

AS

BEGIN

SET NOCOUNT ON;

DELETE FROM WaiterAssignWithTableMaster

WHERE WaiterAssignWithTableId = @pWaiterAssignWithTableId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_BarCounterMaster]

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT BarCounterId,

BarCounterName

FROM BarCounterMaster where HotelId=@pHotelId order by BarCounterName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_BarCounterWithOutletMaster]

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT BCWM.BarCounterWithOutletId,BCM.BarCounterName,OM.OutletName

FROM BarCounterWithOutletMaster BCWM ,BarCounterMaster BCM ,OutletMaster OM

where BCWM.HotelId=@pHotelId and BCM.HotelId=@pHotelId and OM.HotelId=@pHotelId

and BCWM.BarCounterId=BCM.BarCounterId and BCWM.OutletId=OM.OutletId

order by OM.OutletName,BCM.BarCounterName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_BottlePerCase]

AS

BEGIN

SET NOCOUNT ON;

SELECT CaseId,SizeOfBottle,NoOfBottlePerCase

FROM BottlePerCase order by SizeOfBottle

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_BarCounterMaster]

@pBarCounterId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT BarCounterId,BarCounterName

FROM BarCounterMaster

WHERE BarCounterId = @pBarCounterId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_BarCounterWithOutletMaster]

@pBarCounterWithOutletId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT BCM.BarCounterName,OM.OutletName

FROM BarCounterWithOutletMaster BCWM ,BarCounterMaster BCM ,OutletMaster OM

where BCWM.BarCounterId=BCM.BarCounterId and BCWM.OutletId=OM.OutletId and BCWM.BarCounterWithOutletId=@pBarCounterWithOutletId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_BottlePerCase]

@pCaseId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT CaseId,SizeOfBottle,NoOfBottlePerCase

FROM BottlePerCase

WHERE CaseId = @pCaseId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_CocktailMaster]

@pCocktailId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT CM.CocktailId,SPM.SaleProductName

FROM CocktailMaster CM,SaleProductMaster SPM

where CM.SaleProductId=SPM.SaleProductId and CM.CocktailId=@pCocktailId

SELECT CD.CocktailDetailsId,PM.ProductName,CD.Qty

FROM CocktailMaster CM,ProductMaster PM,CocktailDetails CD

where CD.ProductId=PM.ProductId and CM.CocktailId=CD.CocktailId and CM.CocktailId=@pCocktailId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_Outlet]

@pOutletId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT OutletId,OutletName

FROM OutletMaster

WHERE OutletId = @pOutletId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_OutletRateMaster]

@pOutletRateId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT ORM.OutletRateId,ORM.OutletId,ORM.SaleProductId,OM.OutletName,SPM.SaleProductName,ORM.Rate

FROM OutletRateMaster ORM, OutletMaster OM,SaleProductMaster SPM

where SPM.SaleProductId=ORM.SaleProductId and ORM.OutletId=OM.OutletId and OutletRateId=@pOutletRateId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_OutletRateMasterOccation]

@pOccationId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT ORM.OccationId,OM.OutletName,SPM.SaleProductName,ORM.FromDate,ORM.Todate,ORM.FromTime,ORM.ToTime,ORM.OccationalRate

FROM OutletRateMasterOccation ORM, OutletMaster OM,SaleProductMaster SPM

where SPM.SaleProductId=ORM.SaleProductId and ORM.OutletId=OM.OutletId and OccationId=@pOccationId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_ProductCategoryMaster]

@pCategoryId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT CategoryId,CategoryName

FROM ProductCategoryMaster

WHERE CategoryId = @pCategoryId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_ProductMaster]

@pProductId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT ProductId,ProductName,CategoryId,SubCategoryId,UnitId

FROM ProductMaster

WHERE ProductId = @pProductId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_ProductSubCategoryMaster]

@pSubCategoryId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT SubCategoryId,SubCategoryName

FROM ProductSubCategoryMaster

WHERE SubCategoryId = @pSubCategoryId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_PromotionMaster]

@pPromotionId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT PromotionId,OutletId,SaleProductId,FromDate,Todate,convert(varchar(10),FromTime,8)as FromTime,convert(varchar(10),ToTime,8)as ToTime,

RatioSale,RatioFree

FROM PromotionMaster

WHERE PromotionId = @pPromotionId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_RoleMaster]

@pRoleId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT RoleId,RoleDescription

FROM RoleMaster

WHERE RoleId = @pRoleId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_SaleProductMaster]

@pSaleProductId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT SaleProductId,SaleProductName,ProductId,SaleUnitOfMeasureId,CategoryId,

SubCategoryId,UnitId,TypeId,CocktailSetup,SaleProductCode,VatPresent

FROM SaleProductMaster

WHERE SaleProductId = @pSaleProductId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_SaleUnitOfMeasureMaster]

@pSaleUnitOfMeasureId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT SaleUnitOfMeasureId,SaleUnitOfMeasureName

FROM SaleUnitOfMeasureMaster

WHERE SaleUnitOfMeasureId = @pSaleUnitOfMeasureId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_Table]

@pTableId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT TableId,OutletId,TableName

FROM TableMaster

WHERE TableId = @pTableId

END

drop procedure [usp\_GetAll\_Table\_ById]

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_Unit]

@pUnitId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT UnitId,UnitName

FROM UnitMaster

WHERE UnitId = @pUnitId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ById\_WaiterAssignWithTable]

@pWaiterAssignWithTableId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT WaiterAssignWithTableId,Em.EmployeeId,FirstName,LastName,TableName,OutletName

FROM EmployeeMaster EM,WaiterAssignWithTableMaster WA, TableMaster TM, OutletMaster OM

where EM.EmployeeId=WA.EmployeeId and WA.TableId=TM.TableID and WA.OutletId=OM.OutletId

and WA.WaiterAssignWithTableId=@pWaiterAssignWithTableId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_CocktailDetails]

@pCocktailId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT CD.CocktailDetailsId,PM.ProductName,CD.Qty

FROM CocktailMaster CM,ProductMaster PM, CocktailDetails CD

where CM.CocktailId=CD.CocktailId and CD.ProductId=PM.ProductId

and CM.CocktailId = @pCocktailId

order by PM.ProductName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_CocktailMaster]

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT CM.CocktailId,SPM.SaleProductName

FROM CocktailMaster CM,SaleProductMaster SPM

where CM.SaleProductId=SPM.SaleProductId and CM.HotelId=@pHotelId and SPM.HotelId=@pHotelId

order by SPM.SaleProductName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_Cocktails]

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT SaleProductId,SaleProductName

FROM SaleProductMaster

WHERE TypeId = 2 and CocktailSetup='Y'

--and SaleProductId not in(select SaleProductId from CocktailMaster)

ORDER BY SaleProductName

END

CREATE procedure [dbo].[usp\_GetAll\_Employee\_Master\_ById]

@pEmployeeId int,

--@pRoleId int,

@pHotelId int

as

begin

select Emp.RoleId,Emp.FirstName,Emp.LastName,Rl.RoleDescription,Emp.Address1,Emp.Address2,Emp.Phone,Emp.PIN,Emp.City,Emp.State,Emp.Country,

Emp.LoggedOn from EmployeeMaster Emp,RoleMaster Rl where Emp.RoleId = Rl.RoleId and Emp.EmployeeId=@pEmployeeId and Emp.HotelId = @pHotelId

end

CREATE procedure [dbo].[usp\_GetAll\_EmployeeMaster]

@pHotelId int

as

begin

select Emp.EmployeeId,Emp.FirstName,Emp.LastName,Rl.RoleDescription from EmployeeMaster Emp,RoleMaster Rl

where Emp.RoleId = Rl.RoleId and Emp.HotelId = @pHotelId order by Emp.FirstName

end

CREATE procedure [dbo].[usp\_GetAll\_LadgerMaster\_ById]

@pLedger\_Id int

as

begin

select LGM.Ledger\_Group\_Nm,LM.Ledger\_Nm,LM.Ledger\_Op\_Bal,LM.Creditor\_Add,LM.Creditor\_Add2,LM.Creditor\_Phno,LM.Creditor\_Remarks

from Ledger\_Master LM,Ledger\_Group\_Master LGM where LM.Ledger\_Group\_id = LGM.Ledger\_Group\_id and LM.Ledger\_Id = @pLedger\_Id

end

CREATE PROCEDURE [dbo].[usp\_GetAll\_LedgerGroupMaster]

AS

BEGIN

SET NOCOUNT ON;

SELECT Ledger\_Group\_Id,

Ledger\_Group\_Nm

FROM Ledger\_Group\_Master

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_LedgerMaster]

AS

BEGIN

SET NOCOUNT ON;

SELECT LM.Ledger\_Id,

LM.Ledger\_Nm,LGM.Ledger\_Group\_Nm

FROM Ledger\_Master LM,Ledger\_Group\_Master LGM where LM.Ledger\_Group\_Id=LGM.Ledger\_Group\_Id order by LM.Ledger\_Nm

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_Outlet]

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT OutletId,

OutletName

FROM OutletMaster where HotelId=@pHotelId order by OutletName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_OutletRateMaster]

@pOutletId INT = NULL,

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT ORM.OutletRateId,OM.OutletName,SPM.SaleProductName,ORM.Rate

FROM OutletRateMaster ORM, OutletMaster OM, SaleProductMaster SPM

where SPM.SaleProductId=ORM.SaleProductId and ORM.OutletId=OM.OutletId and ORM.HotelId=@pHotelId

and OM.HotelId=@pHotelId and OM.OutletId=isnull(@pOutletId,OM.OutletId)

order by OM.OutletName,SPM.SaleProductName,ORM.Rate

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_OutletRateMasterOccation]

@pOutletId INT = NULL,

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT ORM.OccationId,OM.OutletName,SPM.SaleProductName,ORM.OccationalRate

FROM OutletRateMasterOccation ORM, OutletMaster OM, SaleProductMaster SPM

where SPM.SaleProductId=ORM.SaleProductId and ORM.OutletId=OM.OutletId and ORM.HotelId=@pHotelId

and OM.HotelId=@pHotelId and OM.OutletId=isnull(@pOutletId,OM.OutletId)

order by OM.OutletName,SPM.SaleProductName,ORM.OccationalRate

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_OutletRateMasterOccational]

@pOutletId INT = NULL,

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT ORMo.OccationId,OM.OutletName,SPM.SaleProductName,ORMo.OccationalRate

FROM OutletRateMasterOccation ORMo, OutletMaster OM, SaleProductMaster SPM

where SPM.SaleProductId=ORMo.SaleProductId and ORMo.OutletId=OM.OutletId and ORMo.HotelId=@pHotelId

and OM.HotelId=@pHotelId and OM.OutletId=isnull(@pOutletId,OM.OutletId)

order by OM.OutletName,SPM.SaleProductName,ORMo.OccationalRate

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ProductCategoryMaster]

@pHotelId INT,

@pTypeId int

AS

BEGIN

SET NOCOUNT ON;

SELECT CategoryId,CategoryName,TypeId

FROM ProductCategoryMaster

where HotelId=@pHotelId and TypeId=@pTypeId order by CategoryName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ProductMaster]

@pTypeId int,

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT ProductId,ProductName

FROM ProductMaster

where HotelId=@pHotelId and TypeId=@pTypeId

order by ProductName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ProductSubCategoryMaster]

@pHotelId INT,

@pTypeId int

AS

BEGIN

SET NOCOUNT ON;

SELECT SubCategoryId,SubCategoryName

FROM ProductSubCategoryMaster

where HotelId=@pHotelId and TypeId=@pTypeId

order by SubCategoryName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ProductTypeMaster\_ByDrinks]

AS

BEGIN

SET NOCOUNT ON;

SELECT TypeId,TypeName

FROM ProductTypeMaster

WHERE TypeId = 2

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_ProductTypeMaster\_ByFood]

AS

BEGIN

SET NOCOUNT ON;

SELECT TypeId,TypeName

FROM ProductTypeMaster

WHERE TypeId in(1,3,4)

order by TypeId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_PromotionMaster]

@pOutletId INT=NULL,

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT PM.PromotionId,OM.OutletId,OM.OutletName,SPM.SaleProductName,PM.RatioSale,PM.RatioFree

FROM PromotionMaster PM, SaleProductMaster SPM, OutletMaster OM

where PM.OutletId=OM.OutletId and PM.SaleProductId=SPM.SaleProductId

and PM.HotelId=@pHotelId and SPM.HotelId=@pHotelId and OM.OutletId=ISNULL(@pOutletId,OM.OutletId)

order by OM.OutletName,SPM.SaleProductName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_PurchaseProductForCocktails]

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT ProductId,ProductName

FROM ProductMaster

WHERE TypeId in(2,3)

ORDER by ProductName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_RoleMaster]

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT RoleId,RoleDescription

FROM RoleMaster

where HotelId=@pHotelId order by RoleDescription

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_SaleProductMaster]

@pHotelId INT,

@pTypeId int

AS

BEGIN

SET NOCOUNT ON;

SELECT SaleProductId,SaleProductName,SaleProductCode

FROM SaleProductMaster

WHERE HotelId=@pHotelId and TypeId=@pTypeId

order by SaleProductName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_SaleUnitOfMeasureMaster]

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT SaleUnitOfMeasureId,SaleUnitOfMeasureName

FROM SaleUnitOfMeasureMaster where HotelId=@pHotelId order by SaleUnitOfMeasureName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_SystemSetup]

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT SystemSetupId,CompanyNamePresent,OutletNamePresent,WBSTPresent,WBSTPer,VATPresent,VATPer,STaxPresent,

STaxPer,Note,WaiterPresent,TimePresent,SearchField,KotPresent,GuestPresent,BillCopy,PrinterType,PrinterPort,

DiffFoodBill,BillNoPresent,BillFormat,AccFromDt,AccToDt

FROM SystemSetup where HotelId=@pHotelId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_Table]

@pOutletId INT = NULL,

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT TableId,TableName

FROM TableMaster

where HotelId=@pHotelId and OutletId=isnull(@pOutletId,TableMaster.OutletId)

order by TableId

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_Unit]

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT UnitId,

UnitName

FROM UnitMaster where HotelId=@pHotelId order by UnitName

END

CREATE PROCEDURE [dbo].[usp\_GetAll\_WaiterAssignWithTable]

@pFromDate datetime,

@pTodate datetime,

@pHotelId INT

AS

BEGIN

SET NOCOUNT ON;

SELECT WaiterAssignWithTableId,FirstName,LastName,TableName,OutletName

FROM EmployeeMaster EM,WaiterAssignWithTableMaster WA, TableMaster TM, OutletMaster OM

where EM.EmployeeId=WA.EmployeeId and WA.TableId=TM.TableID and WA.OutletId=OM.OutletId

and @pFromDate between FromDate and ToDate and @pTodate between FromDate and ToDate

and FromDate between @pFromDate and @pTodate and ToDate between @pFromDate and @pTodate

and Wa.HotelId=@pHotelId

order by FirstName,LastName

END

CREATE procedure [dbo].[usp\_GetCocktail]

@pHotelId int

as

begin

select SaleProductId,SaleProductName from SaleProductMaster where TypeId=2 and CocktailSetUp='y'

end

CREATE procedure [dbo].[usp\_GetRate]

@SaleProductId int,

@OutletId int

as

begin

select Rate from OutletRateMaster where OutletId=@OutletId and SaleProductId=@SaleProductId

end

CREATE procedure [dbo].[usp\_Ledger\_Group]

as

begin

delete from Ledger\_Group\_Master

insert into Ledger\_Group\_Master values(1,'Cash','Dr')

insert into Ledger\_Group\_Master values(2,'Bank Account','Dr')

insert into Ledger\_Group\_Master values(3,'Bank OD','Cr')

insert into Ledger\_Group\_Master values(4,'Sales Account','Cr')

insert into Ledger\_Group\_Master values(5,'Purchases Account','Dr')

insert into Ledger\_Group\_Master values(6,'Indirect Expenses','Dr')

insert into Ledger\_Group\_Master values(7,'Indirect Income','Cr')

insert into Ledger\_Group\_Master values(8,'Direct Income','Cr')

insert into Ledger\_Group\_Master values(9,'Direct Expenses','Dr')

insert into Ledger\_Group\_Master values(10,'Capital Account','Cr')

insert into Ledger\_Group\_Master values(11,'Sundry Creditors','Cr')

insert into Ledger\_Group\_Master values(12,'Sundry Debtors','Dr')

insert into Ledger\_Group\_Master values(13,'Fixed Assets','Dr')

insert into Ledger\_Group\_Master values(14,'Current Liabilities','Cr')

insert into Ledger\_Group\_Master values(15,'Current Assets','Dr')

insert into Ledger\_Group\_Master values(16,'Accrued Interest','Dr')

end

CREATE PROCEDURE [dbo].[usp\_Save\_BarCounterMaster]

@pBarCounterId int OUTPUT,

@pBarCounterName varchar(50),

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pBarCounterId = 0

BEGIN

INSERT INTO BarCounterMaster

(

BarCounterName,

FirstEnteredBy,

HotelId

)

VALUES

(

@pBarCounterName,

@pFirstEnteredBy,

@pHotelId

)

SET @pBarCounterId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE BarCounterMaster

SET BarCounterName = @pBarCounterName,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE BarCounterId = @pBarCounterId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_BarCounterWithOutletMaster]

@pBarCounterWithOutletId int OUTPUT,

@pBarCounterId int,

@pOutletId int,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pBarCounterWithOutletId = 0

BEGIN

INSERT INTO BarCounterWithOutletMaster

(

BarCounterId,

OutletId,

FirstEnteredBy,

HotelId

)

VALUES

(

@pBarCounterId,

@pOutletId,

@pFirstEnteredBy,

@pHotelId

)

SET @pBarCounterWithOutletId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE BarCounterWithOutletMaster

SET BarCounterId = @pBarCounterId,

OutletId=@pOutletId,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE BarCounterWithOutletId = @pBarCounterWithOutletId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_BottlePerCase]

@pCaseId int OUTPUT,

@pSizeOfBottle int,

@pNoOfBottlePerCase int,

@pFirstEnteredBy int

AS

BEGIN

SET NOCOUNT ON;

IF @pCaseId = 0

BEGIN

INSERT INTO BottlePerCase

(

SizeOfBottle,

NoOfBottlePerCase,

FirstEnteredBy

)

VALUES

(

@pSizeOfBottle,

@pNoOfBottlePerCase,

@pFirstEnteredBy

)

SET @pCaseId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE BottlePerCase

SET SizeOfBottle = @pSizeOfBottle,

NoOfBottlePerCase=@pNoOfBottlePerCase,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE CaseId = @pCaseId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_CocktailMaster]

@pCocktailId int OUTPUT,

@pSaleProductId int,

@pProductId int,

@pQty int,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pCocktailId = 0

BEGIN

IF not exists(select SaleProductId from CocktailMaster where SaleProductId = @pSaleProductId)

BEGIN

INSERT INTO CocktailMaster

(

SaleProductId,

FirstEnteredBy,

HotelId

)

VALUES

(

@pSaleProductId,

@pFirstEnteredBy,

@pHotelId

)

SET @pCocktailId = SCOPE\_IDENTITY()

INSERT INTO CocktailDetails

(

CocktailId,

ProductId,

Qty,

FirstEnteredBy,

HotelId

)

VALUES

(

@pCocktailId,

@pProductId,

@pQty,

@pFirstEnteredBy,

@pHotelId

)

END

ELSE

BEGIN

select @pCocktailId=CocktailId from CocktailMaster where SaleProductId = @pSaleProductId

INSERT INTO CocktailDetails

(

CocktailId,

ProductId,

Qty,

FirstEnteredBy,

HotelId

)

VALUES

(

@pCocktailId,

@pProductId,

@pQty,

@pFirstEnteredBy,

@pHotelId

)

END

END

ELSE

BEGIN

UPDATE CocktailMaster

SET SaleProductId = @pSaleProductId,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE CocktailId = @pCocktailId

INSERT INTO CocktailDetails

(

CocktailId,

ProductId,

Qty,

FirstEnteredBy,

HotelId

)

VALUES

(

@pCocktailId,

@pProductId,

@pQty,

@pFirstEnteredBy,

@pHotelId

)

END

SELECT CD.CocktailDetailsId,PM.ProductName,CD.Qty

FROM CocktailMaster CM,ProductMaster PM, CocktailDetails CD

where CM.CocktailId=CD.CocktailId and CD.ProductId=PM.ProductId

and CM.CocktailId = @pCocktailId

order by PM.ProductName

END

CREATE PROCEDURE [dbo].[usp\_Save\_EmployeeMaster]

@pEmployeeId int OUTPUT,

@pFirstName varchar(50),

@pLastName varchar(50),

@pRoleId int,

@pAddress1 varchar(50),

@pAddress2 varchar(50),

@pPhone varchar(50),

@pPIN varchar(6),

@pCity varchar(50),

@pState varchar(50),

@pCountry varchar(50),

@pHotelId int,

@pLoggedOn varchar(10)

AS

BEGIN

SET NOCOUNT ON;

IF @pEmployeeId = 0

BEGIN

INSERT INTO EmployeeMaster

(

FirstName,

LastName,

RoleId,

Address1,

Address2,

Phone,

PIN,

City,

State,

Country,

HotelId,

LoggedOn

)

VALUES

(

@pFirstName,

@pLastName,

@pRoleId,

@pAddress1,

@pAddress2,

@pPhone,

@pPIN,

@pCity,

@pState,

@pCountry,

@pHotelId,

@pLoggedOn

)

SET @pEmployeeId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE EmployeeMaster

SET FirstName = @pFirstName,

LastName = @pLastName,

RoleId = @pRoleId,

Address1 = @pAddress1,

Address2 = @pAddress2,

Phone = @pPhone,

PIN = @pPIN,

City = @pCity,

State = @pState,

Country = @pCountry,

HotelId = @pHotelId,

LoggedOn = @pLoggedOn

WHERE EmployeeId = @pEmployeeId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_LedgerMaster]

@pLedger\_Id int OUTPUT,

@pLedger\_Group\_id int,

@pLedger\_Nm varchar(50),

@pLedger\_Op\_Bal money,

@pCreditor\_Add varchar(200),

@pCreditor\_Add2 varchar(200),

@pCreditor\_Phno varchar(50),

@pCreditor\_Remarks varchar(50)

AS

BEGIN

SET NOCOUNT ON;

IF @pLedger\_Id = 0

BEGIN

INSERT INTO Ledger\_Master

(

Ledger\_Nm,

Ledger\_Group\_id,

Ledger\_Op\_Bal,

Creditor\_Add,

Creditor\_Add2,

Creditor\_Phno,

Creditor\_Remarks

)

VALUES

(

@pLedger\_Nm,

@pLedger\_Group\_id,

@pLedger\_Op\_Bal,

@pCreditor\_Add,

@pCreditor\_Add2,

@pCreditor\_Phno,

@pCreditor\_Remarks

)

SET @pLedger\_Id = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE Ledger\_Master

SET Ledger\_Nm = @pLedger\_Op\_Bal,

Ledger\_Group\_id = @pLedger\_Group\_id,

Creditor\_Add = @pCreditor\_Add,

Creditor\_Add2 = @pCreditor\_Add2,

Creditor\_Phno = @pCreditor\_Phno,

Creditor\_Remarks = @pCreditor\_Remarks

WHERE Ledger\_Id = @pLedger\_Id

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_OutletMaster]

@pOutletId int OUTPUT,

@pOutletName varchar(50),

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pOutletId = 0

BEGIN

INSERT INTO OutletMaster

(

OutletName,

FirstEnteredBy,

HotelId

)

VALUES

(

@pOutletName,

@pFirstEnteredBy,

@pHotelId

)

SET @pOutletId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE OutletMaster

SET OutletName = @pOutletName,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE OutletId = @pOutletId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_OutletRateMaster]

@pOutletRateId int OUTPUT,

@pOutletId int,

@pSaleProductId int,

@pRate int,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pOutletRateId = 0

BEGIN

INSERT INTO OutletRateMaster

(

OutletId,

SaleProductId,

Rate,

FirstEnteredBy,

HotelId

)

VALUES

(

@pOutletId,

@pSaleProductId,

@pRate,

@pFirstEnteredBy,

@pHotelId

)

SET @pOutletRateId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE OutletRateMaster

SET OutletId = @pOutletId, SaleProductId=@pSaleProductId, Rate=@pRate, LastModifiedOn = getdate(),LastModifiedBy = @pFirstEnteredBy

where OutletRateId=@pOutletRateId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_OutletRateMasterOccation]

@pOccationId int OUTPUT,

@pOutletId int,

@pSaleProductId int,

@pFromDate datetime,

@pTodate datetime,

@pFromTime datetime,

@pToTime datetime,

@pOccationalRate int,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pOccationId = 0

BEGIN

INSERT INTO OutletRateMasterOccation

(

OutletId,

SaleProductId,

FromDate,

Todate,

FromTime,

ToTime,

OccationalRate,

FirstEnteredBy,

HotelId

)

VALUES

(

@pOutletId,

@pSaleProductId,

@pFromDate,

@pTodate,

@pFromTime,

@pToTime,

@pOccationalRate,

@pFirstEnteredBy,

@pHotelId

)

SET @pOccationId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE OutletRateMasterOccation

SET OutletId = @pOutletId, SaleProductId=@pSaleProductId, FromDate=@pFromDate, Todate=@pTodate,

FromTime=@pFromTime, ToTime=@pToTime, OccationalRate=@pOccationalRate, LastModifiedOn = getdate(),LastModifiedBy = @pFirstEnteredBy

where OccationId=@pOccationId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_ProductCategoryMaster]

@pCategoryId int OUTPUT,

@pCategoryName varchar(50),

@pTypeId int,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pCategoryId = 0

BEGIN

INSERT INTO ProductCategoryMaster

(

CategoryName,

TypeId,

FirstEnteredBy,

HotelId

)

VALUES

(

@pCategoryName,

@pTypeId,

@pFirstEnteredBy,

@pHotelId

)

SET @pCategoryId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE ProductCategoryMaster

SET CategoryName = @pCategoryName,

TypeId=@pTypeId,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE CategoryId = @pCategoryId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_ProductMaster]

@pProductId int OUTPUT,

@pProductName varchar(50),

@pCategoryId int,

@pSubCategoryId int,

@pTypeId int,

@pUnitId int,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pProductId = 0

BEGIN

INSERT INTO ProductMaster

(

ProductName,

CategoryId,

SubCategoryId,

TypeId,

UnitId,

FirstEnteredBy,

HotelId

)

VALUES

(

@pProductName,

@pCategoryId,

@pSubCategoryId,

@pTypeId,

@pUnitId,

@pFirstEnteredBy,

@pHotelId

)

SET @pProductId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE ProductMaster

SET ProductName = @pProductName,CategoryId=@pCategoryId,

SubCategoryId=@pSubCategoryId,TypeId=@pTypeId,UnitId=@pUnitId,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE ProductId = @pProductId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_ProductSubCategoryMaster]

@pSubCategoryId int OUTPUT,

@pSubCategoryName varchar(50),

@pTypeId int,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pSubCategoryId = 0

BEGIN

INSERT INTO ProductSubCategoryMaster

(

SubCategoryName,

TypeId,

FirstEnteredBy,

HotelId

)

VALUES

(

@pSubCategoryName,

@pTypeId,

@pFirstEnteredBy,

@pHotelId

)

SET @pSubCategoryId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE ProductSubCategoryMaster

SET SubCategoryName = @pSubCategoryName,TypeId=@pTypeId,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE SubCategoryId = @pSubCategoryId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_ProductTypeMaster]

AS

BEGIN

SET NOCOUNT ON;

INSERT INTO ProductTypeMaster(TypeId,TypeName) VALUES(1,'Food')

INSERT INTO ProductTypeMaster(TypeId,TypeName) VALUES(2,'Drinks')

INSERT INTO ProductTypeMaster(TypeId,TypeName) VALUES(3,'Beverage')

INSERT INTO ProductTypeMaster(TypeId,TypeName) VALUES(4,'Misc.')

IF (select count(\*) from RoleMaster) = 0

BEGIN

truncate table RoleMaster

INSERT INTO RoleMaster(RoleDescription) VALUES('Waiter')

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_PromotionMaster]

@pPromotionId int OUTPUT,

@pOutletId varchar(50),

@pSaleProductId int,

@pFromDate datetime,

@pTodate datetime,

@pFromTime datetime,

@pToTime datetime,

@pRatioSale int,

@pRatioFree int,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pPromotionId = 0

BEGIN

INSERT INTO PromotionMaster

(

OutletId,

SaleProductId,

FromDate,

Todate,

FromTime,

ToTime,

RatioSale,

RatioFree,

FirstEnteredBy,

HotelId

)

VALUES

(

@pOutletId,

@pSaleProductId,

@pFromDate,

@pTodate,

@pFromTime,

@pToTime,

@pRatioSale,

@pRatioFree,

@pFirstEnteredBy,

@pHotelId

)

SET @pPromotionId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE PromotionMaster

SET OutletId = @pOutletId,SaleProductId=@pSaleProductId,FromDate=@pFromDate,Todate=@pTodate,

FromTime=@pFromTime,ToTime=@pToTime,RatioSale=@pRatioSale,RatioFree=@pRatioFree,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE PromotionId = @pPromotionId

END

END

CREATE procedure [dbo].[usp\_Save\_RateTransfer]

@pFromOutletId int,

@pToOutletId int,

@pTypeId int,

@pFirstEnteredBy int,

@pHotelId int

as

begin

delete from OutletRateMaster where OutletId=@pToOutletId

and SaleProductId in(select SaleProductId from SaleProductMaster where TypeId=@pTypeId)

insert into OutletRateMaster

(

OutletId,

SaleProductId,

Rate,

FirstEnteredBy,

HotelId

)

select @pToOutletId,SaleProductId,Rate,@pFirstEnteredBy,@pHotelId

from OutletRateMaster

where OutletId = @pFromOutletId

and SaleProductId in(select SaleProductId from SaleProductMaster where TypeId=@pTypeId)

end

CREATE PROCEDURE [dbo].[usp\_Save\_RoleMaster]

@pRoleId int OUTPUT,

@pRoleDescription varchar(50),

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pRoleId = 0

BEGIN

INSERT INTO RoleMaster

(

RoleDescription,

FirstEnteredBy,

HotelId

)

VALUES

(

@pRoleDescription,

@pFirstEnteredBy,

@pHotelId

)

SET @pRoleId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE RoleMaster

SET RoleDescription = @pRoleDescription,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE RoleId = @pRoleId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_SaleProductMaster]

@pSaleProductId int OUTPUT,

@pSaleProductName varchar(50),

@pProductId int,

@pSaleUnitOfMeasureId int,

@pCategoryId int,

@pSubCategoryId int,

@pTypeId int,

@pUnitId int,

@pCocktailSetup char(1),

@pSaleProductCode varchar(50),

@pVatPresent char(1),

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pSaleProductId = 0

BEGIN

INSERT INTO SaleProductMaster

(

SaleProductName,

ProductId,

SaleUnitOfMeasureId,

CategoryId,

SubCategoryId,

TypeId,

UnitId,

CocktailSetup,

SaleProductCode,

VatPresent,

FirstEnteredBy,

HotelId

)

VALUES

(

@pSaleProductName,

@pProductId,

@pSaleUnitOfMeasureId,

@pCategoryId,

@pSubCategoryId,

@pTypeId,

@pUnitId,

@pCocktailSetup,

@pSaleProductCode,

@pVatPresent,

@pFirstEnteredBy,

@pHotelId

)

SET @pSaleProductId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE SaleProductMaster

SET SaleProductName = @pSaleProductName,ProductId=@pProductId,

SaleUnitOfMeasureId=@pSaleUnitOfMeasureId,CategoryId=@pCategoryId,

SubCategoryId=@pSubCategoryId,TypeId=@pTypeId,UnitId=@pUnitId,

CocktailSetup=@pCocktailSetup,SaleProductCode=@pSaleProductCode,

VatPresent=@pVatPresent,LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE SaleProductId = @pSaleProductId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_SaleUnitOfMeasureMaster]

@pSaleUnitOfMeasureId int OUTPUT,

@pSaleUnitOfMeasureName int,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pSaleUnitOfMeasureId = 0

BEGIN

INSERT INTO SaleUnitOfMeasureMaster

(

SaleUnitOfMeasureName,

FirstEnteredBy,

HotelId

)

VALUES

(

@pSaleUnitOfMeasureName,

@pFirstEnteredBy,

@pHotelId

)

SET @pSaleUnitOfMeasureId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE SaleUnitOfMeasureMaster

SET SaleUnitOfMeasureName = @pSaleUnitOfMeasureName,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE SaleUnitOfMeasureId = @pSaleUnitOfMeasureId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_SystemSetup]

@pSystemSetupId int OUTPUT,

@pCompanyNamePresent char(1),

@pOutletNamePresent char(1),

@pWBSTPresent char(1),

@pWBSTPer decimal(10, 3),

@pVATPresent char(1),

@pVATPer decimal(10, 3),

@pSTaxPresent char(1),

@pSTaxPer decimal(10, 3),

@pNote varchar(50),

@pWaiterPresent char(1),

@pTimePresent char(1),

@pSearchField varchar(20),

@pKotPresent char(1),

@pGuestPresent char(1),

@pBillCopy int,

@pPrinterType varchar(50),

@pPrinterPort varchar(5),

@pDiffFoodBill char(1),

@pBillNoPresent char(1),

@pBillFormat varchar(50),

@pAccFromDt datetime,

@pAccToDt datetime,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pSystemSetupId = 0

BEGIN

INSERT INTO SystemSetup

(

CompanyNamePresent,

OutletNamePresent,

WBSTPresent,

WBSTPer,

VATPresent,

VATPer,

STaxPresent,

STaxPer,

Note,

WaiterPresent,

TimePresent,

SearchField,

KotPresent,

GuestPresent,

BillCopy,

PrinterType,

PrinterPort,

DiffFoodBill,

BillNoPresent,

BillFormat,

AccFromDt,

AccToDt,

FirstEnteredBy,

HotelId

)

VALUES

(

@pCompanyNamePresent,

@pOutletNamePresent,

@pWBSTPresent,

@pWBSTPer,

@pVATPresent,

@pVATPer,

@pSTaxPresent,

@pSTaxPer,

@pNote,

@pWaiterPresent,

@pTimePresent,

@pSearchField,

@pKotPresent,

@pGuestPresent,

@pBillCopy,

@pPrinterType,

@pPrinterPort,

@pDiffFoodBill,

@pBillNoPresent,

@pBillFormat,

@pAccFromDt,

@pAccToDt,

@pFirstEnteredBy,

@pHotelId

)

SET @pSystemSetupId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE SystemSetup

SET CompanyNamePresent = @pCompanyNamePresent,OutletNamePresent = @pOutletNamePresent,

WBSTPresent=@pWBSTPresent,WBSTPer=@pWBSTPer,VATPresent=@pVATPresent,VATPer=@pVATPer,

STaxPresent=@pSTaxPresent,STaxPer=@pSTaxPer,Note=@pNote,WaiterPresent=@pWaiterPresent,

TimePresent=@pTimePresent,SearchField=@pSearchField,KotPresent=@pKotPresent,GuestPresent=@pGuestPresent,

BillCopy=@pBillCopy,PrinterType=@pPrinterType,PrinterPort=@pPrinterPort,DiffFoodBill=@pDiffFoodBill,

BillNoPresent=@pBillNoPresent,BillFormat=@pBillFormat,AccFromDt=@pAccFromDt,AccToDt=@pAccToDt,

LastModifiedOn = getdate(),LastModifiedBy = @pFirstEnteredBy

where SystemSetupId=@pSystemSetupId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_TableMaster]

@pTableId int OUTPUT,

@pOutletId int,

@pTableName varchar(50),

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pTableId = 0

BEGIN

INSERT INTO TableMaster

(

TableName,

OutletId,

FirstEnteredBy,

HotelId

)

VALUES

(

@pTableName,

@pOutletId,

@pFirstEnteredBy,

@pHotelId

)

SET @pTableId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE TableMaster

SET TableName = @pTableName,OutletId = @pOutletId,LastModifiedOn = getdate(),LastModifiedBy = @pFirstEnteredBy

where TableId=@pTableId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_UnitMaster]

@pUnitId int OUTPUT,

@pUnitName varchar(50),

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pUnitId = 0

BEGIN

INSERT INTO UnitMaster

(

UnitName,

FirstEnteredBy,

HotelId

)

VALUES

(

@pUnitName,

@pFirstEnteredBy,

@pHotelId

)

SET @pUnitId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE UnitMaster

SET UnitName = @pUnitName,

LastModifiedOn = getdate(),

LastModifiedBy = @pFirstEnteredBy

WHERE UnitId = @pUnitId

END

END

CREATE PROCEDURE [dbo].[usp\_Save\_WaiterWithTable]

@pWaiterAssignWithTableId int OUTPUT,

@pEmployeeId int,

@pTableId int,

@pOutletId int,

@pFromDate datetime,

@pToDate datetime,

@pFromTime datetime,

@pToTime datetime,

@pFirstEnteredBy int,

@pHotelId int

AS

BEGIN

SET NOCOUNT ON;

IF @pWaiterAssignWithTableId = 0

BEGIN

INSERT INTO WaiterAssignWithTableMaster

(

EmployeeId,

TableId,

OutletId,

FromDate,

ToDate,

FromTime,

ToTime,

FirstEnteredBy,

HotelId

)

VALUES

(

@pEmployeeId,

@pTableId,

@pOutletId,

@pFromDate,

@pToDate,

@pFromTime,

@pToTime,

@pFirstEnteredBy,

@pHotelId

)

SET @pWaiterAssignWithTableId = SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE WaiterAssignWithTableMaster

SET EmployeeId = @pEmployeeId,

TableId = @pTableId,

OutletId = @pOutletId,

FromTime =@pFromTime,

ToTime =@pToTime,

LastModifiedBy =@pFirstEnteredBy,

HotelId =@pHotelId

WHERE WaiterAssignWithTableId = @pWaiterAssignWithTableId

END

END