ALTER PROC [dbo].[spInsertItemGroup]

@GroupName varchar(100),

@UOMID int,

@IsSubGroup bit

As

Begin

Insert Into ItemGroup (GroupName, UOMID,IsSubGroup)

Values(@GroupName, @UOMID,@IsSubGroup)

End

ALTER PROC [dbo].[spUpdateItemGroup]

@ItemGroupID int,

@GroupName varchar(100),

@UOMID int,

@IsSubGroup bit

As

Begin

Update ItemGroup

Set GroupName = @GroupName,

UOMID = @UOMID,

IsSubGroup=@IsSubGroup

Where ItemGroupID = @ItemGroupID

End

ALTER PROC [dbo].[spInsertItemMaster]

@ItemCode varchar(100),

@ItemGroupID int,

@ItemSubGroupID int,

@ItemDescription varchar(200),

@ValueIDSeg1 int,

@ValueIDSeg2 int,

@ValueIDSeg3 int,

@ValueIDSeg4 int,

@ValueIDSeg5 int,

@ValueIDSeg6 int,

@ValueIDSeg7 int,

@ValueIDSeg8 int,

@ValueIDSeg9 int,

@ValueIDSeg10 int,

@UOMID int,

@LastReceivePrice decimal(19,4),

@BuyingPrice decimal(19,4),

@SellingPrice decimal(19,4),

@LastReceiveDate datetime,

@LastIssueDate datetime,

@LastIssueRate decimal(18,0),

@MinQtyLevel decimal(19,4),

@MaxQtyLevel decimal(19,4),

@MinQtyReached decimal(19,4),

@MinQtyReachedDate datetime,

@MaxQtyReached decimal(19,4),

@MaxQtyReachedDate datetime,

@ReOrderLevel decimal(19,4),

@OpeningStock decimal(19,4),

@CurrentRate decimal(18,4),

@CurrentStockValue decimal(18,4),

@RackNo varchar(100),

@SelfNo varchar(100),

@BoxNo varchar(100),

@HSCODE varchar(100)

As

Begin

Insert Into ItemMaster (ItemCode, ItemGroupID, ItemSubGroupID, ItemDescription,

ValueIDSeg1, ValueIDSeg2, ValueIDSeg3, ValueIDSeg4, ValueIDSeg5,

ValueIDSeg6, ValueIDSeg7, ValueIDSeg8, ValueIDSeg9, ValueIDSeg10,

UOMID, LastReceivePrice,BuyingPrice,SellingPrice, LastReceiveDate, LastIssueDate, LastIssueRate,

MinQtyLevel, MaxQtyLevel, MinQtyReached, MinQtyReachedDate, MaxQtyReached,

MaxQtyReachedDate, ReOrderLevel, OpeningStock, CurrentRate, CurrentStockValue,

RackNo, SelfNo, BoxNo, HSCODE)

Values(@ItemCode, @ItemGroupID, @ItemSubGroupID, @ItemDescription,

@ValueIDSeg1, @ValueIDSeg2, @ValueIDSeg3, @ValueIDSeg4, @ValueIDSeg5,

@ValueIDSeg6, @ValueIDSeg7, @ValueIDSeg8, @ValueIDSeg9, @ValueIDSeg10,

@UOMID, @LastReceivePrice,@BuyingPrice,@SellingPrice, @LastReceiveDate, @LastIssueDate, @LastIssueRate,

@MinQtyLevel, @MaxQtyLevel, @MinQtyReached, @MinQtyReachedDate, @MaxQtyReached,

@MaxQtyReachedDate, @ReOrderLevel, @OpeningStock, @CurrentRate, @CurrentStockValue,

@RackNo, @SelfNo, @BoxNo, @HSCODE)

End

ALTER PROC [dbo].[spUpdateItemMaster]

@ItemCode varchar(100),

@ItemGroupID int,

@ItemSubGroupID int,

@ItemDescription varchar(200),

@ValueIDSeg1 int,

@ValueIDSeg2 int,

@ValueIDSeg3 int,

@ValueIDSeg4 int,

@ValueIDSeg5 int,

@ValueIDSeg6 int,

@ValueIDSeg7 int,

@ValueIDSeg8 int,

@ValueIDSeg9 int,

@ValueIDSeg10 int,

@UOMID int,

@LastReceivePrice decimal(19,4),

@BuyingPrice decimal(19,4),

@SellingPrice decimal(19,4),

@LastReceiveDate datetime,

@LastIssueDate datetime,

@LastIssueRate decimal(18,0),

@MinQtyLevel decimal(19,4),

@MaxQtyLevel decimal(19,4),

@MinQtyReached decimal(19,4),

@MinQtyReachedDate datetime,

@MaxQtyReached decimal(19,4),

@MaxQtyReachedDate datetime,

@ReOrderLevel decimal(19,4),

@OpeningStock decimal(19,4),

@CurrentRate decimal(18,4),

@CurrentStockValue decimal(18,4),

@RackNo varchar(100),

@SelfNo varchar(100),

@BoxNo varchar(100),

@HSCODE varchar(100)

As

Begin

Update ItemMaster

Set ItemGroupID = @ItemGroupID,

ItemSubGroupID = @ItemSubGroupID,

ItemDescription = @ItemDescription,

ValueIDSeg1 = @ValueIDSeg1,

ValueIDSeg2 = @ValueIDSeg2,

ValueIDSeg3 = @ValueIDSeg3,

ValueIDSeg4 = @ValueIDSeg4,

ValueIDSeg5 = @ValueIDSeg5,

ValueIDSeg6 = @ValueIDSeg6,

ValueIDSeg7 = @ValueIDSeg7,

ValueIDSeg8 = @ValueIDSeg8,

ValueIDSeg9 = @ValueIDSeg9,

ValueIDSeg10 = @ValueIDSeg10,

UOMID = @UOMID,

LastReceivePrice = @LastReceivePrice,

BuyingPrice =@BuyingPrice,

SellingPrice=@SellingPrice,

LastReceiveDate = @LastReceiveDate,

LastIssueDate = @LastIssueDate,

LastIssueRate = @LastIssueRate,

MinQtyLevel = @MinQtyLevel,

MaxQtyLevel = @MaxQtyLevel,

MinQtyReached = @MinQtyReached,

MinQtyReachedDate = @MinQtyReachedDate,

MaxQtyReached = @MaxQtyReached,

MaxQtyReachedDate = @MaxQtyReachedDate,

ReOrderLevel = @ReOrderLevel,

OpeningStock = @OpeningStock,

CurrentRate = @CurrentRate,

CurrentStockValue = @CurrentStockValue,

RackNo = @RackNo,

SelfNo = @SelfNo,

BoxNo = @BoxNo,

HSCODE = @HSCODE

Where ItemCode = @ItemCode

End

ALTER PROC [dbo].[spInsertAcc\_COA]

@ParentKey Varchar(100),

@COACode nvarchar(20),

@COACodeClient nvarchar(20),

@COAName nvarchar(200),

@COALevel int,

@IsActive bit,

@IsPostingHead bit,

@CostCenterID int,

@IsDefaultCash bit

As

Begin

Set @COACode = dbo.fnGetCOACode(@ParentKey, @COALevel)

Insert Into Acc\_COA (ParentKey, COACode, COACodeClient, COAName,

COALevel, IsActive, IsPostingHead,CostCenterID,IsDefaultCash)

Values(@ParentKey,@COACode , @COACodeClient, @COAName,

@COALevel, @IsActive, @IsPostingHead,@CostCenterID,@IsDefaultCash)

End

ALTER PROC [dbo].[spUpdateAcc\_COA]

@COAKey bigint,

@ParentKey Varchar(100),

@COACode nvarchar(20),

@COACodeClient nvarchar(20),

@COAName nvarchar(200),

@COALevel int,

@IsActive bit,

@IsPostingHead bit,

@CostCenterID int,

@IsDefaultCash bit

As

Begin

Update Acc\_COA

Set

--ParentKey = @ParentKey,

--COACode = @COACode,

--COACodeClient = @COACodeClient,

COAName = @COAName,

--COALevel = @COALevel,

IsActive = @IsActive,

IsPostingHead = @IsPostingHead

--CostCenterID = @CostCenterID,

--IsDefaultCash = @IsDefaultCash,

--EntryDate = @EntryDate,

--EntryUserKey = @EntryUserKey,

--LastUpdateDate = @LastUpdateDate,

--LastUpdateUserKey = @LastUpdateUserKey

Where COAKey = @COAKey

End

ALTER proc [dbo].[spInsertMenu]

@ApplicationID varchar(10)=NULL,

@ValueMember int= NULL,

@DisplayMember varchar(50) =NULL,

@ParentID int= NULL,

@IsVisible int,

@Type int=NULL,

@Description varchar(100)= NULL,

@FormName varchar(250)= NULL,

@MenuType varchar(50),

@MenuSequence int,

@DataType varchar(50)= NULL

as

begin

INSERT INTO [dbo].[Menu]

([ApplicationID]

,[ValueMember]

,[DisplayMember]

,[ParentID]

,[IsVisible]

,[Type]

,[Description]

,[FormName]

,[MenuType]

,[MenuSequence]

,[DataType])

VALUES

(@ApplicationID,

@ValueMember,

@DisplayMember,

@ParentID,

@IsVisible,

@Type,

@Description,

@FormName,

@MenuType,

@MenuSequence,

@DataType)

end

alter PROC spUpdateMenu

@MenuID bigint,

@ApplicationID varchar(10)=NULL,

@ValueMember int= NULL,

@DisplayMember varchar(50) =NULL,

@ParentID int= NULL,

@IsVisible int,

@Type int=NULL,

@Description varchar(100)= NULL,

@FormName varchar(250)= NULL,

@MenuType varchar(50),

@MenuSequence int,

@DataType varchar(50)= NULL

as

begin

UPDATE [dbo].[Menu]

SET [ApplicationID] = @ApplicationID

,[ValueMember] = @ValueMember

,[DisplayMember] = @DisplayMember

,[ParentID] = @ParentID

,[IsVisible] = @IsVisible

,[Type] = @Type

,[Description] = @Description

,[FormName] = @FormName

,[MenuType] = @MenuType

,[MenuSequence] = @MenuSequence

,[DataType] = @DataType

WHERE MenuID=@MenuID

end

GO

create proc spDeleteMenu

@MenuID int

as

begin

DELETE FROM [dbo].[Menu]

WHERE MenuID=@MenuID

end

IF EXISTS (SELECT \* FROM sys.objects WHERE object\_id = OBJECT\_ID(N'[dbo].[ContactInfo]') AND type in (N'U'))

DROP TABLE [dbo].[ContactInfo]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[ContactInfo](

[ContactID] [int] IDENTITY(1,1) NOT NULL,

[Name] [varchar](100) NULL,

[ShortName] [varchar](50) NULL,

[AgentName] [varchar](100) NULL,

[OfficeAddress] [varchar](500) NULL,

[FactoryAddress] [varchar](500) NULL,

[PhoneNo] [varchar](50) NULL,

[IndustryType] [varchar](100) NULL,

[FaxNo] [varchar](50) NULL,

[ContactPerson] [varchar](100) NULL,

[Origin] [varchar](100) NULL,

[EmailNo] [varchar](50) NULL,

[ParentCompany] [varchar](50) NULL,

[InterCompanyID] [varchar](50) NULL,

[TINNO] [varchar](50) NULL,

[CSTNO] [varchar](50) NULL,

[VATCode] [varchar](50) NULL,

[CostCenterId] [bigint] NULL,

[DepartmentId] [bigint] NULL,

CONSTRAINT [PK\_ContactInfo] PRIMARY KEY CLUSTERED

(

[ContactID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER PROC [dbo].[spInsertContactInfo]

@Name varchar(100),

@ShortName varchar(50),

@AgentName varchar(100),

@OfficeAddress varchar(500),

@FactoryAddress varchar(500),

@PhoneNo varchar(50),

@IndustryType varchar(100),

@FaxNo varchar(50),

@ContactPerson varchar(100),

@Origin varchar(100),

@EmailNo varchar(50),

@ParentCompany varchar(50),

@InterCompanyID varchar(50),

@TINNO varchar(50),

@CSTNO varchar(50),

@VATCode varchar(50),

@CostCenterId bigint=null,

@DepartmentId bigint=null

As

Begin

Insert Into ContactInfo (Name, ShortName, AgentName,

OfficeAddress, FactoryAddress, PhoneNo, IndustryType, FaxNo,

ContactPerson, Origin, EmailNo, ParentCompany, InterCompanyID,

TINNO, CSTNO, VATCode,CostCenterId,DepartmentId)

Values(@Name, @ShortName, @AgentName,

@OfficeAddress, @FactoryAddress, @PhoneNo, @IndustryType, @FaxNo,

@ContactPerson, @Origin, @EmailNo, @ParentCompany, @InterCompanyID,

@TINNO, @CSTNO, @VATCode,@CostCenterId,@DepartmentId)

select SCOPE\_IDENTITY();

End

ALTER PROC [dbo].[spUpdateContactInfo]

@ContactID int,

@Name varchar(100),

@ShortName varchar(50),

@AgentName varchar(100),

@OfficeAddress varchar(500),

@FactoryAddress varchar(500),

@PhoneNo varchar(50),

@IndustryType varchar(100),

@FaxNo varchar(50),

@ContactPerson varchar(100),

@Origin varchar(100),

@EmailNo varchar(50),

@ParentCompany varchar(50),

@InterCompanyID varchar(50),

@TINNO varchar(50),

@CSTNO varchar(50),

@VATCode varchar(50),

@CostCenterId bigint=null,

@DepartmentId bigint=null

As

Begin

Update ContactInfo

Set Name = @Name,

ShortName = @ShortName,

AgentName = @AgentName,

OfficeAddress = @OfficeAddress,

FactoryAddress = @FactoryAddress,

PhoneNo = @PhoneNo,

IndustryType = @IndustryType,

FaxNo = @FaxNo,

ContactPerson = @ContactPerson,

Origin = @Origin,

EmailNo = @EmailNo,

ParentCompany = @ParentCompany,

InterCompanyID = @InterCompanyID,

TINNO = @TINNO,

CSTNO = @CSTNO,

VATCode = @VATCode,

CostCenterId=@CostCenterId,

DepartmentId=@DepartmentId

Where ContactID = @ContactID

End

ALTER TABLE ContactInfo

ALTER COLUMN ContactImage nvarchar(100) NULL

ALTER PROC [dbo].[spInsertContactInfo]

@Name varchar(100),

@ShortName varchar(50),

@AgentName varchar(100),

@OfficeAddress varchar(500),

@FactoryAddress varchar(500),

@PhoneNo varchar(50),

@IndustryType varchar(100),

@FaxNo varchar(50),

@ContactPerson varchar(100),

@Origin varchar(100),

@EmailNo varchar(50),

@ParentCompany varchar(50),

@InterCompanyID varchar(50),

@TINNO varchar(50),

@CSTNO varchar(50),

@VATCode varchar(50),

@CostCenterId bigint=null,

@DepartmentId bigint=null,

@ContactImage nvarchar(100)=null

As

Begin

Insert Into ContactInfo (Name, ShortName, AgentName,

OfficeAddress, FactoryAddress, PhoneNo, IndustryType, FaxNo,

ContactPerson, Origin, EmailNo, ParentCompany, InterCompanyID,

TINNO, CSTNO, VATCode,CostCenterId,DepartmentId,ContactImage)

Values(@Name, @ShortName, @AgentName,

@OfficeAddress, @FactoryAddress, @PhoneNo, @IndustryType, @FaxNo,

@ContactPerson, @Origin, @EmailNo, @ParentCompany, @InterCompanyID,

@TINNO, @CSTNO, @VATCode,@CostCenterId,@DepartmentId,@ContactImage)

select SCOPE\_IDENTITY();

End

ALTER PROC [dbo].[spUpdateContactInfo]

@ContactID int,

@Name varchar(100),

@ShortName varchar(50),

@AgentName varchar(100),

@OfficeAddress varchar(500),

@FactoryAddress varchar(500),

@PhoneNo varchar(50),

@IndustryType varchar(100),

@FaxNo varchar(50),

@ContactPerson varchar(100),

@Origin varchar(100),

@EmailNo varchar(50),

@ParentCompany varchar(50),

@InterCompanyID varchar(50),

@TINNO varchar(50),

@CSTNO varchar(50),

@VATCode varchar(50),

@CostCenterId bigint=null,

@DepartmentId bigint=null,

@ContactImage nvarchar(100)=null

As

Begin

Update ContactInfo

Set Name = @Name,

ShortName = @ShortName,

AgentName = @AgentName,

OfficeAddress = @OfficeAddress,

FactoryAddress = @FactoryAddress,

PhoneNo = @PhoneNo,

IndustryType = @IndustryType,

FaxNo = @FaxNo,

ContactPerson = @ContactPerson,

Origin = @Origin,

EmailNo = @EmailNo,

ParentCompany = @ParentCompany,

InterCompanyID = @InterCompanyID,

TINNO = @TINNO,

CSTNO = @CSTNO,

VATCode = @VATCode,

CostCenterId=@CostCenterId,

DepartmentId=@DepartmentId,

ContactImage=@ContactImage

Where ContactID = @ContactID

End