CREATE PROCEDURE [dbo].[uspStaffType\_Combo] @id int

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

DECLARE @sql nvarchar(max);

SET @sql = 'SELECT id, type\_title from Staff\_Types WHERE active = 1';

IF(@id > 0)

BEGIN

SET @sql = @sql + ' OR id=''' + CAST(@id AS varchar(30)) + '''';

END

SET @sql = @sql + ' ORDER BY active, type\_title';

EXEC(@sql);

END

GO

CREATE PROCEDURE [dbo].[uspStaffs\_Add] @first\_name nchar(10), @last\_name varchar(max) = NULL, @department\_id int,

@designation varchar(50), @qualification varchar(max) = NULL, @staff\_type\_id int, @address varchar(max) = NULL,

@city varchar(max)=NULL, @state varchar(max) = NULL, @zip varchar(50)=NULL, @phone varchar(50), @email varchar(50)=NULL, @legal\_id varchar(50),

@legal\_id\_expiry date=NULL, @nationality nchar(10),@gender char(1), @dob date,

@active bit, @added\_id int As

SET NOCOUNT ON;

Declare @user\_id as int;

Declare @Ret int;

Set @Ret = -1;

Declare @emp\_id int;

select @emp\_id = (MAX(id) + 1) From Users;

if(@emp\_id IS NULL)

set @emp\_id = 1

Declare @prefix varchar(10);

Select @prefix = op\_value FROM Options WHERE op\_name = 'EMPID\_PREFIX';

Declare @start int;

Select @start = TRY\_CAST (op\_value AS INT) FROM Options WHERE op\_name= 'EMPID\_START';

Set @emp\_id = @emp\_id+@start;

Set @prefix = @prefix + cast(@emp\_id as varchar)

DECLARE @password VARBINARY(MAX);

SELECT @password = CAST(op\_value AS VARBINARY(MAX)) FROM Options WHERE op\_name = 'DEFAULT\_PWD';

DECLARE @salt VARBINARY(4) = CRYPT\_GEN\_RANDOM(4);

DECLARE @hash VARBINARY(MAX);

SET @hash = 0x0200 + @salt + HASHBYTES('SHA2\_512',@password + @salt);

Insert Into Users (emp\_id,password,[salt],user\_type\_id,active,log\_date)

Values (@prefix,@hash,@salt, 4,@active,GETDATE());

select @user\_id = SCOPE\_IDENTITY();

insert into Staffs (first\_name, last\_name, department\_id,designation, qualification, staff\_type\_id, address,

city, state, zip, phone, email, legal\_id,legal\_id\_expiry, nationality,gender,dob, user\_id,

active, added\_date,modified\_date,added\_id,modified\_id) values (@first\_name, @last\_name, @department\_id,

@designation, @qualification, @staff\_type\_id, @address,

@city, @state, @zip, @phone, @email , @legal\_id, @legal\_id\_expiry, @nationality,@gender, @dob, @user\_id,

@active, GETDATE(), getdate(),@added\_id ,@added\_id);

Set @Ret =1;

SELECT @Ret;

GO

CREATE PROCEDURE [dbo].[uspStaffs\_Edit] @id int, @user\_id int, @first\_name nchar(10), @last\_name varchar(max) = NULL, @department\_id int,

@designation varchar(50), @qualification varchar(max) = NULL, @staff\_type\_id int, @address varchar(max) = NULL,

@city varchar(max)=NULL, @state varchar(max) = NULL, @zip varchar(50)=NULL, @phone varchar(50), @email varchar(50)=NULL, @legal\_id varchar(50),

@legal\_id\_expiry date=NULL, @nationality nchar(10),@gender char(1), @dob date,

@active bit, @modified\_id int

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

DECLARE @Ret int;

SET @Ret = -1;

BEGIN

UPDATE dbo.[Users] SET active=@active WHERE [ID]=@user\_id

UPDATE dbo.[Staffs] SET [first\_name] = @first\_name, [last\_name]=@last\_name, department\_id=@department\_id, designation=@designation, qualification=@qualification,

staff\_type\_id=@staff\_type\_id, address=@address, city=@city,state=@state, zip=@zip, phone=@phone,email=@email,

legal\_id=@legal\_id,legal\_id\_expiry=@legal\_id\_expiry,nationality=@nationality, gender=@gender, dob=@dob,modified\_id=@modified\_id, modified\_date=getdate(), active=@active WHERE [id]=@id

SET @Ret = 1;

END

SELECT @Ret

END

GO

CREATE procedure [dbo].[uspStaffs\_Get] @SearchBy varchar(50), @SearchValue varchar(100) as

begin

declare @sql nvarchar(max);

set @sql = 'select D.id as id, U.emp\_id,CONCAT( D.first\_name,D.last\_name) as name, De.name as department,

D.designation, D.phone, D.gender, D.legal\_id as pathaka, D.active, ST.type\_title from Staffs D JOIN Users U ON U.id=D.user\_id

JOIN Departments De ON De.id=D.department\_id JOIN Staff\_Types ST ON ST.id=D.staff\_type\_id ';

if(@SearchBy <> 'All')

begin

set @sql = @sql + ' where ' + @SearchBy + ' like ''' + @SearchValue + '%''';

end

set @sql = @sql + ' order by D.first\_name';

exec(@sql);

end

GO

CREATE PROCEDURE [dbo].[uspStaffs\_GetSingle] @id int

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

SELECT d.\*, dt.name,U.emp\_id ,st.type\_title FROM dbo.[Staffs] d JOIN dbo.Departments dt ON dt.id=d.department\_id

JOIN USERS U ON U.id=d.user\_id JOIN Staff\_Types st ON st.id=d.staff\_type\_id WHERE d.id=@id

END

GO