ALTER PROCEDURE [dbo].[uspUsers\_GetDetails] @id int

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

SELECT u.\*, t.type\_name,s.staff\_id, s.staff\_name, s.staff\_phone FROM dbo.Users u JOIN dbo.User\_Types t ON u.user\_type\_id=t.id

LEFT JOIN

(SELECT d.id as staff\_id, d.user\_id as staff\_user\_id, CONCAT(d.first\_name, ' ', d.last\_name) as staff\_name, d.phone as staff\_phone FROM dbo.Users u JOIN dbo.Doctors d ON u.id=d.user\_id WHERE u.id=@id

UNION

SELECT d.id as staff\_id, d.user\_id as staff\_user\_id, CONCAT(d.first\_name, ' ', d.last\_name) as staff\_name, d.phone as staff\_phone FROM dbo.Users u JOIN dbo.Staffs d ON u.id=d.user\_id WHERE u.id=@id)

s ON u.id=s.staff\_user\_id

WHERE u.id=@id;

END

ALTER PROCEDURE [dbo].[uspBill\_Add] @appointment\_id int, @patient\_id int, @bill\_amount decimal(10,3), @bill\_type int, @user\_id int

AS

SET NOCOUNT ON;

DECLARE @id AS int;

DECLARE @billid AS int;

DECLARE @Ret int;

SET @Ret = -1;

DECLARE @prefix varchar(20);

DECLARE @billnum varchar(20);

SELECT @billid=(ISNULL(MAX(id),0)+ 1) From Billing;

SELECT @prefix = op\_value FROM Options WHERE op\_name = 'BILLNUM\_PREFIX';

DECLARE @start int;

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

SET @billid = @billid+@start;

SET @billnum = @prefix + cast(@billid as varchar);

INSERT INTO dbo.Billing(appointment\_id,bill\_number,bill\_date,patient\_id,bill\_amount,bill\_paid,bill\_balance,bill\_type,bill\_status, bill\_created\_userid)

VALUES(@appointment\_id,@billnum,GETDATE(),@patient\_id,@bill\_amount,0,@bill\_amount,@bill\_type,1,@user\_id);

SELECT @id = SCOPE\_IDENTITY();

SET @Ret = @id;

SELECT @Ret;

CREATE PROCEDURE [dbo].[uspBill\_GetAllForAll] @appointment\_id int, @patient\_id int AS

BEGIN

SELECT b.\*, UPPER(bs.name) as bill\_status\_name, UPPER(bt.name) as bill\_type\_name FROM Billing b

JOIN Bill\_Status bs ON b.bill\_status=bs.id

JOIN Bill\_Types bt ON b.bill\_type = bt.id

WHERE b.appointment\_id=@appointment\_id AND b.patient\_id=@patient\_id

ORDER BY id DESC;

END

ALTER PROCEDURE [dbo].[uspBill\_GetSingle] @id int AS

BEGIN

SELECT \* FROM Billing WHERE id=@id;

END

ALTER PROCEDURE [dbo].[uspBillStatus\_Get] AS

BEGIN

SELECT id,UPPER(name) as name FROM Bill\_Status WHERE active=1;

END

CREATE PROCEDURE [dbo].[uspBill\_Edit] @id int, @amount decimal(10,3), @paid decimal(10,3), @balance decimal(10,3), @status int, @user int

AS

DECLARE @Ret int;

SET @Ret = -1;

UPDATE Billing SET bill\_date=GETDATE(), bill\_amount=@amount, bill\_paid=@paid, bill\_balance=@balance, bill\_status=@status, bill\_created\_userid=@user WHERE [id]=@id

SET @Ret = @@ROWCOUNT;

SELECT @Ret

ALTER PROCEDURE [dbo].[uspBill\_Get] @appointment\_id int, @patient\_id int, @bill\_type int AS

BEGIN

SELECT \* FROM Billing WHERE appointment\_id=@appointment\_id AND patient\_id=@patient\_id AND bill\_type=@bill\_type AND bill\_status!=5;

END

ALTER PROCEDURE [dbo].[uspBill\_GetSingle] @id int AS

BEGIN

SELECT \* FROM Billing WHERE id=@id;

END