CREATE PROCEDURE [dbo].[qry\_Users\_FilterByEmailAndPassword]

--parameter for email and password

@EMail nchar(50),

@Password nchar(50)

AS

SELECT \*

FROM tblUser

WHERE EMail = @EMail

AND Password = @Password

RETURN 0

CREATE PROCEDURE Sporc\_TblOrder\_FilterbyOrdersID

--Parameter to indentify the record we are looking for

@OrderID int

AS

--select all records with this primary key (there should only be zero or one)

SELECT \* from TblOrder where OrderID = @OrderID

RETURN 0

CREATE PROCEDURE sproc\_tblOrder\_Insert

@UserID int,

@Deliverystatus BIT,

@OrderTotal DECIMAL,

@OrderDate date

AS

insert into TblOrder ( UserID, Deliverystatus, OrderTotal, OrderDate)

values (@UserID, @Deliverystatus, @OrderTotal, @OrderDate);

RETURN @@Identity

CREATE PROCEDURE [dbo].[sproc\_tblOrder\_SelectAll]

@UserId INT

AS

SELECT \* FROM TblOrder

WHERE TblOrder.UserID = @UserId

RETURN 0

CREATE PROCEDURE sproc\_tblOrderline\_Insert

@OrderID int,

@ProductID int,

@Quantity nchar,

@price money

AS

insert into TblOrderline ( OrderID , ProductID , Quantity , Price)

values (@OrderID , @ProductID , @Quantity , @price)

CREATE PROCEDURE [dbo].[sproc\_tblOrderLine\_SelectAll]

@OrderId INT

AS

SELECT \* FROM TblOrderline, TblProducts

WHERE OrderID = @OrderId

AND TblOrderline.ProductID = TblProducts.ProductID

RETURN 0

CREATE PROCEDURE [dbo].[sproc\_tblUser\_delete]

@UserID int

AS

DELETE From tblUser WHERE UserID = @UserID;

RETURN 0

CREATE PROCEDURE [dbo].[sproc\_tblUser\_EmployeeList]

AS

SELECT UserID, FirstName, Surname

FROM tblUser

WHERE tblUser.IsAdmin = 'true';

RETURN 0

CREATE PROCEDURE [dbo].[sproc\_tblUser\_Insert]

@FirstName nchar(50),

@Surname nchar(50),

@DateOfBirth DateTime,

@PhoneNumber nchar(12),

@FullAddress varchar(80),

@EMail nchar(50),

@Password nchar(50),

@IsAdmin BIT

AS

INSERT INTO tblUser

(FirstName, Surname, DateOfBirth, PhoneNumber, FullAddress, EMail, Password,IsAdmin)

Select

@FirstName, @Surname, @DateOfBirth, @PhoneNumber, @FullAddress, @EMail, @Password, @IsAdmin

RETURN @@Identity

CREATE PROCEDURE [dbo].[sproc\_tblUser\_Update]

@UserID int,

@FirstName nchar(50),

@Surname nchar(50),

@DateOfBirth DateTime,

@PhoneNumber nchar(12),

@FullAddress varchar(80),

@EMail nchar(50)

AS

UPDATE tblUser

SET FirstName = @FirstName,

Surname = @Surname,

DateOfBirth= @DateOfBirth,

PhoneNumber = @PhoneNumber,

FullAddress = @FullAddress,

EMail = @EMail

WHERE UserID = @UserID;

RETURN 0

CREATE PROCEDURE [dbo].[sproc\_tblUsers\_Register]

@UserID int,

@FirstName varchar(50),

@Surname varchar(50),

@DateOfBirth DateTime,

@PhoneNumber nchar(12),

@FullAddress varchar(80),

@EMail nchar(50),

@Password nchar(50),

@IsAdmin BIT

AS

INSERT INTO tblUser

(UserID, FirstName, Surname, DateOfBirth, PhoneNumber,FullAddress, EMail, Password, IsAdmin)

Select

@UserID, @FirstName, @Surname, @DateOfBirth, @PhoneNumber,@FullAddress, @EMail, @Password, @IsAdmin;

RETURN @@Identity

CREATE PROCEDURE [dbo].[sproc\_Users\_FilterByUserID]

@UserID int

AS

SELECT \*

FROM tblUser

WHERE UserID = @UserID

RETURN 0