



# VACATION RENTAL SYSTEM

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DECEMBER 5, 2018
FCIS
Ain Shams

# <u> 1-UpdatePlaces: -</u>

```
--UPdatePlaces

ALTER proc [dbo].[Updateplaces]

@PlaceName nvarchar(50),
    @StreetAddress nvarchar(50),
    @PostalCode int,
    @Phone int,
    @Venus nvarchar(50)
    as

update places

set StreetAddress=@StreetAddress,PostalCode =@PostalCode ,[Place'sPhone]=@Phone,Venus=@Venus where PlaceName=@PlaceName
```

# 2-UpdateUsers: -

```
--UPdateUsers

[ALTER proc [dbo].[UpdateUsers]
@userid int,
@adminid int,
@Name nvarchar(50),
@Age int,
@Address nvarchar(50),
@Gender nvarchar(10),
@phone int
as

[update Users
set AdminID=@adminid, Name=@Name,Age=@Age,Address=@Address,Gender=@Gender,Phone=@phone
where UserID=@userid
```

# 3-SearchPlaces: -

```
--serachFunction(palces)
ALTER function [dbo].[searchplaces]
(@place nvarchar(50))
returns table
return(
select StreetAddress,PostalCode,[Place'sPhone],Venus
from places
where PlaceName=@place
)
```

# 4-DeleteCheckers: -

#### 5-DeletePlaces: -

# 6-DisplayPlaces: -

# 7-DisplayUsers: -

```
USE [Vacation Rental System]

GO

/****** Object: StoredProcedure [dbo].[DisplayUsers] Script Date: 04/12/2018 10:40:45 p ******/

SET ANSI_NULLS ON

GO

SET QUOTED_IDENTIFIER ON

GO

--DisplayUsers

ALTER proc [dbo].[DisplayUsers]

as

select * from Users
```

#### 8-InsertAdmin: -

### 9-InsertCheckers: -

```
--InsertCheckers--

□ ALTER PROCEDURE [dbo].[InsertCheckers]

@PQCH_ID int ,

@AdminID int ,

@Age int ,

@Phone int ,

@Address nvarchar(50),

@Gender nvarchar(10)

as

□ insert into PlacerQulityCheckers (PQCH_ID,AdminID,Age,Phone,Address,Gender)

select @PQCH_ID,@AdminID,@Age,@Phone,@Address,@Gender
```

#### 10-InsertUsers: -

```
--InsertUser--

□ ALTER PROCEDURE [dbo].[InsertUser]

@UserID int ,

@AdminID int ,

@Name nvarchar(50),

@Adge int,

@Address nvarchar(50),

@Gender nvarchar(10),

@Phone int

as

□ insert into users (UserID,AdminID,Name,Age,Address,Gender,Phone)

select @UserID,@AdminID,@Name,@Age,@Address,@Gender,@Phone
```