FoodRecipe\_Tbl

* FoodRecepieID : integer
* FoodName: nvarchar
* Description : nvarchar
* Recipe : nvarchar
* FoodType : nvarchar
* EatingTime : nvarchar
* Chef : nvarchar
* TotalCookTime : integer
* DifficultyLevel : nvarchar
* RegionID : integer
* UserID : integer

UserRole\_Tbl

* UserRoleID : integer
* UserRoleName: nvarchar
* UserRoleCode: nvarchar

Payment\_Tbl

* PaymentID : integer
* Amount: integer
* Status: boolean
* UserID : integer

User\_Tbl

* UserID : integer
* Username : nvarchar
* Password : nvarchar
* FirstName : nvarchar
* MiddleName : nvarchar
* LastName : nvarchar
* Email : nvarchar
* PhoneNumber : nvarchar
* DOB : datetime
* ProfileImg : nvarchar
* Address : nvarchar
* City : nvarchar
* Country : nvarchar
* StatusID : integer
* RoleID : integer
* CreatedDate : datetime
* ModifiedDate : datetime
* CreatedByID : integer
* ModifiedByID : integer

Role\_Tbl

* RoleID : integer
* RoleName : nvarchar
* RCode: nvarchar

DATABASE ER DIAGRAM

Primary Key

Foreign Key

Region\_Tbl

* RegionID : integer
* RegionName: nvarchar
* RegionCode: nvarchar

ServiceType\_Tbl

* ServiceTypeID : integer
* ServiceName: nvarchar

Accomodation\_Tbl

* AccomodationID : integer
* Location : nvarchar
* Price : integer
* SharingStatus : boolean
* AvailabilityStatus : boolean
* FurnishStatus : boolean
* AccmodationImage : nvarchar
* RoomCount : integer
* UserID : integer

OnDemandService\_Tbl

* OnDemandServiceID : integer
* Location : nvarchar
* Price : integer
* AvailabilityStatus : boolean
* ServiceImg : nvarchar
* Notes : nvarchar
* Feedback : nvarchar
* Rating : integer
* UserID : integer
* ServiceTypeID : integer