**DB Design**

--creating database

CREATE DATABASE SalesMonitoringDB;

USE SalesMonitoringDB;

--create TblUser

CREATE TABLE TblUser(

LoginId INT IDENTITY(1,1) PRIMARY KEY,

UserName VARCHAR(20),

UserPassword VARCHAR(20),

UserType VARCHAR(20)

);

--create TblEmployee

CREATE TABLE TblEmployee

(

EmpId INT IDENTITY(1,1) PRIMARY KEY,

FirstName VARCHAR(20),

LastName VARCHAR(20),

Age INT,

Gender VARCHAR(10) CHECK ( Gender IN ('Male','Female')),

EmpAddress VARCHAR(20),

PhoneNo INT,

LoginId INT FOREIGN KEY REFERENCES TblUser ( LoginId));

--create TblVisit

CREATE TABLE TblVisit

(

VisitId INT IDENTITY(1,1) PRIMARY KEY,

CustName VARCHAR(100),

ContactPerson VARCHAR(100),

ContactNo INT,

InterestProduct VARCHAR(100),

VisitSubject VARCHAR(100),

VDescription VARCHAR(100),

VisitDateTime DateTime,

IsDisabled bit,

IsDeleted bit,

EmpId INT FOREIGN KEY REFERENCES TblEmployee( EmpId));