Create table tblPatient

(

PatientID int not null,

FirstName Varchar(15),

LastName Varchar(15),

LastVisit date,

Primary Key(PatientID)

);

Create table tblViewer

(

ViewerId int not null,

ViewerName Varchar(15),

ContactNo Varchar(20),

Primary Key(ViewerId)

);

Create table tblProperty

(

PropertyID int not null,

Address1 Varchar(100),

Town Varchar(50),

PostCode Varchar

Price int,

Primary Key(PropertyID)

);

Create table tblViewing

(

ViewingID int not null,

PropertyID int not null,

ViewerID int not null,

ViewingDateTime date,

Primary Key(ViewingID),

Foreign key(PropertyID) references tblProperty(PropertyID),

Foreign key(ViewerID) references tblViewer(ViewerID)

);

Create table tblCustomer

(

CustomerID int not null,

FName Varchar(30),

SName Varchar(30),

DriverNo Varchar(30),

Primary Key(CustomerID)

);

Create table tblCar

(

CarReg Varchar(15) not null,

Make Varchar(15),

Model Varchar(15),

Type Varchar(15),

Primary Key(CarReg)

);

Create table tblHire

(

HireID int not null,

CustomerID int not null,

CarReg Varchar(15) not null,

DateRequired date,

NoOfDays int,

Primary Key(HireID) ,

Foreign key(CustomerID) references tblCustomer(CustomerID),

Foreign key(CarReg) references tblCar(CarReg)

);