CREATE TABLE Users (username CHAR (20),

Password CHAR (20),

Email CHAR (20),

Income INTEGER,

Age INTEGER,

Gender CHAR (6),

Rating INTEGER,

Last\_name CHAR (20),

First\_name CHAR (20),

UNIQUE (Email),

PRIMARY KEY (username));

CREATE TABLE Address (State CHAR (20),

City CHAR (20),

Street CHAR (100),

Zip CHAR (5),

PRIMARY KEY (Street));

CREATE TABLE Lives\_in (username CHAR (20),

State CHAR (20),

City CHAR (20),

Street CHAR (100),

Zip CHAR (5),

FOREIGN KEY (username) REFERENCES Users (username)

ON DELETE CASCADE);

CREATE TABLE Phones (Phone\_No CHAR (10),

Username CHAR (20),

PRIMARY KEY (Phone\_No),

FOREIGN KEY (username) REFERENCES Users (username)

ON DELETE CASCADE);

CREATE TABLE Credit\_Cards (Card\_No CHAR (12),

Exp\_date TIMESTAMP,

Type CHAR (20),

username CHAR (20),

PRIMARY KEY (Card\_No),

FOREIGN KEY (username) REFERENCES Users (username)

ON DELETE CASCADE);

CREATE TABLE Dealers (dname CHAR (50),

Account CHAR (20),

Rating INTEGER,

Phone\_No CHAR(10),

PRIMARY KEY (dname));

CREATE TABLE Locates (dname CHAR (50),

State CHAR (20),

City CHAR (20),

Street CHAR (100),

Zip CHAR (5),

FOREIGN KEY (dname) REFERENCES Dealers (dname)

ON DELETE CASCADE);

CREATE TABLE Cars (VIN CHAR (),

Year CHAR (4),

Mileage REAL,

Make CHAR (20),

Model CHAR (20),

Body\_type CHAR (20),

Fuel CHAR (15),

Exterior\_color CHAR (10),

Interior\_color CHAR (10),

Drivetrain CHAR (3),

Transmission CHAR (20),

Engine CHAR (20),

Condition CHAR (4), //ie.used

PRIMARY KEY (VIN));

CREATE TABLE