Task 1: Create Tables

```
SQL 1 
1 ECREATE TABLE CUSTOMER (
2
       CustID int PRIMARY KEY,
3
        Name TEXT NOT NULL,
        Phone TEXT NOT NULL
5
  );
<
Execution finished without errors.
Result: query executed successfully. Took 0ms
At line 1:
CREATE TABLE CUSTOMER (
        CustID int PRIMARY KEY,
        Name TEXT NOT NULL,
        Phone TEXT NOT NULL
);
```

```
CREATE TABLE VEHICLE
2 🗖 (
3
        VehicleID TEXT PRIMARY KEY,
        Description TEXT NOT NULL,
4
        Year INTEGER NOT NULL,
5
6
        Type TEXT NOT NULL,
7
        Category INTEGER NOT NULL
8
   );
<
Execution finished without errors.
Result: query executed successfully. Took 3ms At line 1:
CREATE TABLE VEHICLE
        VehicleID TEXT PRIMARY KEY,
        Description TEXT NOT NULL,
        Year INTEGER NOT NULL,
        Type TEXT NOT NULL,
        Category INTEGER NOT NULL
);
```

```
SQL 1 🗵
   CREATE TABLE RENTAL (
2
          CustID INTEGER NOT NULL,
          VehicleID TEXT NOT NULL,
3
4
          StartDate DATE NOT NULL,
5
         OrderDate DATE NOT NULL,
6
          --RentalType: '1' for Daily, and '7' for Weekly
7
          RentalType INTEGER NOT NULL,
8
         Qty INTEGER NOT NULL,
9
          RentalDate DATE NOT NULL,
10
          TotalAmount DOUBLE NOT NULL,
          PaymentDate DATE NOT NULL,
11
          FOREIGN KEY (CustID) REFERENCES Customer (CustID) ON DELETE CASCADE ON UPDATE CASCADE,
12
          FOREIGN KEY (VehicleID) REFERENCES Vehicle (VehicleID) ON DELETE CASCADE ON UPDATE CASCADE
13
14
    );
Execution finished without errors
Result: query executed successfully. Took 0ms
CREATE TABLE RENTAL (
         CustID INTEGER NOT NULL,
         VehicleID TEXT NOT NULL,
         StartDate DATE NOT NULL,
         OrderDate DATE NOT NULL,
--RentalType: '1' for Daily, and '7' for Weekly
         RentalType INTEGER NOT NULL,
Qty INTEGER NOT NULL,
RentalDate DATE NOT NULL,
         TotalAmount DOUBLE NOT NULL,
         PaymentDate DATE NOT NULL,
FOREIGN KEY (CustID) REFERENCES Customer (CustID) ON DELETE CASCADE ON UPDATE CASCADE,
         FOREIGN KEY (VehicleID) REFERENCES Vehicle (VehicleID) ON DELETE CASCADE ON UPDATE CASCADE
);
```

```
SQL 1 
  CREATE TABLE RATE (
         --Type: 1-Compact, 2-Medium, 3-Large, 4-SUV, 5-Truck, 6-Van
         CarType INTEGER NOT NULL,
3
4
         --Category: 0-Basic, 1-Luxury
5
         Category INTEGER NOT NULL,
6
         Weekly INTEGER NOT NULL,
7
         Daily INTEGER NOT NULL,
8
         FOREIGN KEY (CarType) REFERENCES VEHICLE(CarType) ON DELETE CASCADE ON UPDATE CASCADE
9
   );
Execution finished without errors.
Result: query executed successfully. Took 3ms
At line 1:
CREATE TABLE RATE (
         --Type: 1-Compact, 2-Medium, 3-Large, 4-SUV, 5-Truck, 6-Van
         CarType INTEGER NOT NULL,
         --Category: 0-Basic, 1-Luxury
         Category INTEGER NOT NULL,
         Weekly INTEGER NOT NULL,
         Daily INTEGER NOT NULL,
         FOREIGN KEY (CarType) REFERENCES VEHICLE(CarType) ON DELETE CASCADE ON UPDATE CASCADE
);
```