Creating Database named Car Rental System:

```
mysql> CREATE DATABASE Car_Rental_System;
Query OK, 1 row affected (0.02 sec)
mysql> USE Car_Rental_System;
Database changed
```

Creating Tables:

Vehicle Table:

```
mysql> CREATE TABLE Vehicle (
-> vehicleID INT PRIMARY KEY,
-> make VARCHAR(255),
-> model VARCHAR(255),
-> year INT,
-> dailyRate DECIMAL(10, 2),
-> status VARCHAR(20),
-> passengerCapacity INT,
-> engineCapacity INT
-> );
Query OK, 0 rows affected (0.06 sec)
```

Customer Table:

```
mysql> CREATE TABLE Customer (
-> customerID INT PRIMARY KEY,
-> firstName VARCHAR(255),
-> lastName VARCHAR(255),
-> email VARCHAR(255),
-> phoneNumber VARCHAR(20)
-> );
Query OK, 0 rows affected (0.04 sec)
```

Lease Table:

```
mysql> CREATE TABLE Lease (
    -> leaseID INT PRIMARY KEY,
    -> vehicleID INT,
    -> customerID INT,
    -> startDate DATE,
    -> endDate DATE,
    -> type VARCHAR(20) ,
    -> FOREIGN KEY (vehicleID) REFERENCES Vehicle(vehicleID),
    -> FOREIGN KEY (customerID) REFERENCES Customer(customerID)
    -> );
Query OK, 0 rows affected (0.10 sec)
```

Payment Table:

```
mysql> CREATE TABLE Payment (
    -> paymentID INT PRIMARY KEY,
    -> leaseID INT,
    -> paymentDate DATE,
    -> amount DECIMAL(10, 2),
    -> FOREIGN KEY (leaseID) REFERENCES Lease(leaseID)
    -> );
Query OK, 0 rows affected (0.11 sec)
```

Inserting records into each tables Vehicle and Customer Table:

```
mysql> INSERT INTO Vehicle (vehicleID, make, model, year, dailyRate, status, passengerCapacity, engineCapacity)
       -> VALUES
      -> VALUES
-> (1, 'Toyota', 'Camry', 2022, 50.00, 'available', 4, 1450),
-> (2, 'Honda', 'Civic', 2023, 45.00, 'available', 7, 1500),
-> (3, 'Ford', 'Focus', 2022, 48.00, 'notAvailable', 4, 1400),
-> (4, 'Nissan', 'Altima', 2023, 52.00, 'available', 7, 1200),
-> (5, 'Chevrolet', 'Malibu', 2022, 47.00, 'available', 4, 1800),
-> (6, 'Hyundai', 'Sonata', 2023, 49.00, 'notAvailable', 7, 1400,
-> (7, 'BMW', '3 Series', 2023, 60.00, 'available', 7, 2499);
cy OK, 7 rows affected (0.01 sec)
Query OK, 7 rows affected (0.01 sec)
Records: 7 Duplicates: 0 Warnings: 0
mysql> INSERT INTO Vehicle (vehicleID, make, model, year, dailyRate, status, passengerCapacity, engineCapacity)
      -> VALUES
-> (8, 'Mercedes', 'C-Class', 2022, 58.00, 'available', 8, 2599),
-> (9, 'Audi', 'A4', 2022, 55.00, 'notAvailable', 4, 2500),
-> (10, 'Lexus', 'ES', 2023, 54.00, 'available', 4, 2500);
Query OK, 3 rows affected (0.02 sec)
Records: 3 Duplicates: 0 Warnings: 0
mysql> select * from vehicle;
   vehicleID | make
                                           model
                                                          | year | dailyRate |
                                                                                             status
                                                                                                                      passengerCapacity | engineCapacity
                                                             2022
                                                                               50.00
                                                                                             available
                                                                                                                                                                        1450
                       Toyota
                                           Camry
                       Honda
                                           Civic
                                                             2023
                                                                               45.00
                                                                                             available
                                                                                                                                                7
                                                                                                                                                                       1500
                                                                                                                                                4
                                                                                                                                                                        1400
                       Ford
                                           Focus
                                                             2022
                                                                               48.00
                                                                                             notAvailable
                4
                                           Altima
                                                             2023
                                                                               52.00
                                                                                             available
                                                                                                                                                7
                                                                                                                                                                       1200
                       Nissan
                                                                                                                                                4
                5
                       Chevrolet
                                           Malibu
                                                             2022
                                                                               47.00
                                                                                             available
                                                                                                                                                                        1800
                                                                               49.00
                6
                       Hyundai
                                           Sonata
                                                             2023
                                                                                             notAvailable
                                                                                                                                                7
                                                                                                                                                                        1400
                                                                                                                                                7
                7
                                                                               60.00
                                                                                             available
                                                                                                                                                                       2499
                       BMW
                                           3 Series
                                                             2023
                8
                       Mercedes
                                           C-Class
                                                             2022
                                                                               58.00
                                                                                             available
                                                                                                                                                8
                                                                                                                                                                       2599
                9
                       Audi
                                           Α4
                                                             2022
                                                                                55.00
                                                                                             notAvailable
                                                                                                                                                                        2500
               10
                       Lexus
                                           ES
                                                             2023
                                                                               54.00
                                                                                             available
                                                                                                                                                                        2500
10 rows in set (0.00 sec)
```

```
mysql> INSERT INTO Customer (customerID, firstName, lastName, email, phoneNumber)
-> VALUES
-> (1, 'John', 'Doe', 'johndoe@example.com', '555-555-5555'),
-> (2, 'Jane', 'Smith', 'janesmith@example.com', '555-123-4567'),
-> (3, 'Robert', 'Johnson', 'robert@example.com', '555-789-1234'),
-> (4, 'Sarah', 'Brown', 'sarah@example.com', '555-456-7890'),
-> (5, 'David', 'Lee', 'david@example.com', '555-987-6543'),
-> (6, 'Laura', 'Hall', 'laura@example.com', '555-234-5678'),
-> (7, 'Michael', 'Davis', 'michael@example.com', '555-876-5432'),
-> (8, 'Emma', 'Wilson', 'emma@example.com', '555-432-1098'),
-> (9, 'William', 'Taylor', 'william@example.com', '555-321-6547'),
-> (10, 'Olivia', 'Adams', 'olivia@example.com', '555-765-4321');
Query OK, 10 rows affected (0.02 sec)
Records: 10 Duplicates: 0 Warnings: 0
```

```
mysql> SELECT * FROM Customer;
 customerID | firstName | lastName | email
                                                                phoneNumber
           1
               John
                           Doe
                                       johndoe@example.com
                                                                555-555-5555
           2
                           Smith
                                       janesmith@example.com
                                                                555-123-4567
               Jane
           3
               Robert
                                                                555-789-1234
                           Johnson
                                       robert@example.com
           4
               Sarah
                           Brown
                                       sarah@example.com
                                                                555-456-7890
           5
               David
                           Lee
                                       david@example.com
                                                                555-987-6543
           6
                           Hall
                                       laura@example.com
                                                                555-234-5678
               Laura
           7
               Michael
                           Davis
                                       michael@example.com
                                                                555-876-5432
           8
               Emma
                           Wilson
                                       emma@example.com
                                                                555-432-1098
               William
                                                                555-321-6547
           9
                                       william@example.com
                           Taylor
               Olivia
                                       olivia@example.com
                                                                555-765-4321
          10
                           Adams
10 rows in set (0.00 sec)
```

Inserting into Lease table:

```
mysql> INSERT INTO Lease (leaseID, vehicleID, customerID, startDate, endDate, type)
    -> VALUES
    -> (1, 1, 1, '2023-01-01', '2023-01-05', 'Daily'),
    -> (2, 2, 2, '2023-02-15', '2023-02-28', 'Monthly'),
    -> (3, 3, 3, '2023-03-10', '2023-03-15', 'Daily'),
    -> (4, 4, 4, '2023-04-20', '2023-04-30', 'Monthly'),
    -> (5, 5, 5, '2023-05-05', '2023-05-10', 'Daily'),
    -> (6, 4, 3, '2023-06-15', '2023-06-30', 'Monthly'),
    -> (7, 7, 7, '2023-07-01', '2023-07-10', 'Daily'),
    -> (8, 8, 8, '2023-08-12', '2023-08-15', 'Monthly'),
    -> (9, 3, 3, '2023-09-07', '2023-09-10', 'Daily'),
    -> (10, 10, 10, '2023-10-10', '2023-10-31', 'Monthly');
Query OK, 10 rows affected (0.02 sec)
Records: 10 Duplicates: 0 Warnings: 0
```

mysql> SELI	ECT * FROM Lo	ease;			·
leaseID	vehicleID	customerID	startDate	endDate	type
1 2 3 4 5 6 7 8 9	1 2 3 4 5 7 8 3	1 2 3 4 5 3 7 8 3	2023-01-01 2023-02-15 2023-03-10 2023-04-20 2023-05-05 2023-06-15 2023-07-01 2023-08-12 2023-09-07 2023-10-10	2023-01-05 2023-02-28 2023-03-15 2023-04-30 2023-05-10 2023-06-30 2023-07-10 2023-08-15 2023-09-10 2023-10-31	Monthly Daily Monthly Daily Monthly Daily Monthly
+	set (0.00 s		+	2023-10-31 	Monthly +

Inserting into Payment table:

```
mysql> INSERT INTO Payment (paymentID, leaseID, paymentDate, amount)
-> VALUES
-> (1, 1, '2023-01-03', 200.00),
-> (2, 2, '2023-02-20', 1000.00),
-> (3, 3, '2023-03-12', 75.00),
-> (4, 4, '2023-04-25', 900.00),
-> (5, 5, '2023-05-07', 60.00),
-> (6, 6, '2023-06-18', 1200.00),
-> (7, 7, '2023-07-03', 40.00),
-> (8, 8, '2023-08-14', 1100.00),
-> (9, 9, '2023-09-09', 80.00),
-> (10, 10, '2023-10-25', 1500.00);
Query OK, 10 rows affected (0.02 sec)
Records: 10 Duplicates: 0 Warnings: 0
```

```
mysql> SELECT * FROM Payment;
 paymentID | leaseID | paymentDate | amount
          1 |
                    1 | 2023-01-03
                                       200.00
          2
                    2 | 2023-02-20
                                      1000.00
          3
            Т
                    3 | 2023-03-12
                                         75.00
          4
            Т
                    4 | 2023-04-25
                                       900.00
          5
                    5
                      2023-05-07
                                        60.00
          6
                        2023-06-18
                                      1200.00
                    6
          7
                    7
                        2023-07-03
                                        40.00
                    8
                        2023-08-14
                                      1100.00
          8
          9
                    9
                        2023-09-09
                                         80.00
                        2023-10-25
                                     1500.00
         10 l
                   10 l
10 rows in set (0.00 sec)
```

1. Update the daily rate for a Mercedes car to 68.

Before updating the daily rate of Mercedes:

vehicleID	make	model	year	dailyRate	status	passengerCapacity	engineCapacity
1	Toyota	Camry	2022	50.00	available	4	1450
2	Honda	Civic	2023	45.00	available	7	1500
3	Ford	Focus	2022	48.00	notAvailable	4	1400
4	Nissan	Altima	2023	52.00	available	7	1200
5	Chevrolet	Malibu	2022	47.00	available	4	1800
6	Hyundai	Sonata	2023	49.00	notAvailable	7	1400
7	BMW	3 Series	2023	60.00	available	7	2499
8	Mercedes	C-Class	2022	58.00	available	8	2599
9	Audi	A4	2022	55.00	notAvailable	4	2500
10	Lexus	ES	2023	54.00	available	4	2500

After Updating the daily rate for a Mercedes car to 68:

```
mysql> UPDATE Vehicle SET dailyRate=68 WHERE make LIKE 'Mercedes';
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> SELECT * FROM Vehicle;
 vehicleID | make
                          model
                                             dailyRate | status
                                                                         passengerCapacity | engineCapacity
                                    | year |
              Toyota
                           Camry
                                      2022
                                                 50.00
                                                          available
          2
              Honda
                          Civic
                                      2023
                                                 45.00
                                                         available
                                                                                          7
                                                                                                        1500
              Ford
                          Focus
                                      2022
                                                 48.00
                                                         notAvailable
                                                                                                        1400
          4
              Nissan
                          Altima
                                      2023
                                                 52.00
                                                         available
                                                                                                        1200
                                      2022
                                                         available
                                                                                          4
          5
              Chevrolet
                          Malibu
                                                 47.00
                                                                                                        1800
          6
              Hyundai
                          Sonata
                                      2023
                                                 49.00
                                                         notAvailable
                                                                                                        1400
                                                 60.00
                                                         available
              BMW
                          3 Series
                                      2023
                                                                                                        2499
          8
              Mercedes
                          C-Class
                                      2022
                                                 68.00
                                                         available
                                                                                          8
                                                                                                        2599
          9
              Audi
                          A4
                                      2022
                                                 55.00
                                                         notAvailable
                                                                                                        2500
         10
                          ES
                                      2023
                                                 54.00
                                                         available
                                                                                          4
                                                                                                        2500
             Lexus
10 rows in set (0.00 sec)
```

2. Delete a specific customer and all associated leases and payments.

```
mysql> DELETE FROM Payment
    -> WHERE leaseID IN (SELECT leaseID FROM Lease WHERE customerID = 3);
Query OK, 3 rows affected (0.01 sec)
```

Deleting customer details from payment table based on their customer and lease ID.

mysql> SELECT * FROM Payment;									
paymentID	leaseID	paymentDate	amount						
+ 1	1	 2023-01-03	200.00						
2	2	2023-02-20	1000.00						
4	4	2023-04-25	900.00						
5	5	2023-05-07	60.00						
7	7	2023-07-03	40.00						
8	8	2023-08-14	1100.00						
10	10	2023-10-25	1500.00						
++			++						
7 rows in set	(0.00 sec	:)							

Deleting the customer from the lease table based on a specific customer:

```
mysql> DELETE FROM Lease
    -> WHERE customerID = 3;
Query OK, 3 rows affected (0.00 sec)
mysql> SELECT * FROM Lease;
 leaseID |
           vehicleID
                        customerID
                                      startDate
                                                   endDate
                                                                 type
                                                    2023-01-05
                                      2023-01-01
        1
                    1
                                                                 Daily
                    2
                                                                 Monthly
        2
                                  2
                                      2023-02-15
                                                    2023-02-28
        4
                    4
                                  4
                                      2023-04-20
                                                    2023-04-30
                                                                 Monthly
                    5
        5
                                  5
                                      2023-05-05
                                                    2023-05-10
                                                                 Daily
        7
                    7
                                  7
                                      2023-07-01
                                                    2023-07-10
                                                                 Daily
                                      2023-08-12
                                                    2023-08-15
                                                                 Monthly
        8
                    8
                                  8
                                                   2023-10-31
       10
                                      2023-10-10
                                                                 Monthly
                   10
                                 10
 rows in set (0.00 sec)
```

Deleting the customer from the customer table based on customer id:

```
mysql> DELETE FROM Customer
     -> WHERE customerID = 3;
Query OK, 1 row affected (0.01 sec)
mysql> SELECT * FROM Customer;
               firstName
                           lastName | email
 customerID |
                                                                phoneNumber
           1
                                                                555-555-5555
               John
                           Doe
                                       johndoe@example.com
           2
               Jane
                            Smith
                                       janesmith@example.com |
                                                                555-123-4567
           4
               Sarah
                            Brown
                                       sarah@example.com
                                                                555-456-7890
           5
               David
                            Lee
                                       david@example.com
                                                                555-987-6543
                                                                555-234-5678
                            Hall
           6
               Laura
                                       laura@example.com
                                                                555-876-5432
           7
               Michael
                           Davis
                                       michael@example.com
                                       emma@example.com
                           Wilson
                                                                555-432-1098
           8
               Fmma
               William
                                       william@example.com
                                                                555-321-6547
           9
                           Taylor
          10
               Olivia
                           Adams
                                       olivia@example.com
                                                                555-765-4321
9 rows in set (0.00 sec)
```

3. Rename the "paymentDate" column in the Payment table to "transactionDate".

```
mysql> ALTER TABLE Payment CHANGE paymentDate transactionDate DATE;
Query OK, 0 rows affected (0.03 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

After Renamed:

```
mysql> DESC Payment;
                                     Null |
                                                   Default
  Field
                    Type
                                            Key
                                                            Extra
  paymentID
                    int
                                     NO
                                             PRI
                                                   NULL
                     int
                                      YES
  leaseID
                                             MUL
                                                   NULL
  transactionDate
                     date
                                      YES
                                                   NULL
                    decimal(10,2)
                                                   NULL
  amount
                                     YES
 rows in set (0.00 sec)
```

4. Find a specific customer by email.

5. Get active leases for a specific customer.

6. Find all payments made by a customer with a specific phone number.

7. Calculate the average daily rate of all available cars.

8. Find the car with the highest daily rate.

9. Retrieve all cars leased by a specific customer.

```
mysql> SELECT * FROM vehicle
    -> WHERE vehicleID IN (
    -> SELECT vehicleID FROM lease
    -> WHERE customerID = (
    -> SELECT customerID FROM customer
    -> WHERE firstName = 'Sarah')
    -> );
  vehicleID |
              make
                     model
                              | year | dailyRate | status
                                                              | passengerCapacity | engineCapacity
          4 | Nissan | Altima | 2023 |
                                           52.00 | available |
                                                                                              1200
1 row in set (0.00 sec)
```

10. Find the details of the most recent lease.

```
mysql> SELECT c.firstName, v.make, l.*
    -> FROM Customer c
    -> JOIN Lease l ON l.CustomerID=c.CustomerID
    -> JOIN Vehicle v ON l.VehicleID=v.VehicleID
    -> WHERE startDate<CURDATE()</pre>
    -> ORDER BY startDate DESC LIMIT 1;
 firstName | make
                     | leaseID | vehicleID | customerID |
                                                           startDate
                                                                       endDate
                                                                                    | type
            Lexus
 Olivia
                            10
                                        10
                                                      10
                                                           2023-10-10 | 2023-10-31 | Monthly
1 row in set (0.01 sec)
```

11. List all payments made in the year 2023.

```
mysql> SELECT paymentID, leaseID, amount, YEAR(transactionDate) AS Current_Year
    -> FROM Payment
    -> HAVING Current_Year=2023;
  paymentID | leaseID | amount
                                 Current_Year
          1
                          200.00
                     1
                                            2023
          2
                     2
                                            2023
                         1000.00
          4
                    4
                          900.00
                                            2023
          5
                     5
                           60.00
                                            2023
                    7
          7
                           40.00
                                            2023
          8
                    8
                         1100.00
                                            2023
         10
                         1500.00
                                            2023
                    10
7 rows in set (0.00 sec)
```

12. Retrieve customers who have not made any payments.

```
mysql> SELECT c.*
   -> FROM customer c
   -> JOIN lease l ON l.customerID = c.customerID
   -> WHERE leaseID NOT IN (
   -> SELECT leaseID from payment);
Empty set (0.00 sec)
```

The result is empty set because every customers who have took lease had mad their payments as seeing the following tables :

mysql> sele	ect * from le	ease;			.	·				
leaseID	vehicleID	leID customerID s		rtDate	endDate	type				
1 1 2 1 4 1 5 1 7 1 8 1 10 1	1 2 4 5 7 8 10	1 2 4 5 7 8 10	2023 2023 2023 2023 2023	3-01-01 3-02-15 3-04-20 3-05-05 3-07-01 3-08-12	2023-02-28 2023-04-30	Daily Monthly Monthly Monthly Daily Daily Monthly				
+	tttt									
mysql> sele	mysql> select * from payment;									
paymentI[leaseID	transaction[ate	amount	<u>i</u>					
	1									
7 rows in s	+	:)			+					

13. Retrieve Car Details and Their Total Payments.

-> LEFT 3 -> Paymer	/ehicle v JOIN l ON v.vehio	cleID = l.v	ehicleII					
vehicleID	make	model	year	dailyRate	status	passengerCapacity	engineCapacity	totalPayments
1 2 3 4 1 5 6 7 1 8 9 10	Honda Ford Nissan Chevrolet Hyundai BMW Mercedes Audi	Camry Civic Focus Altima Malibu Sonata 3 Series C-Class A4 ES	2022 2023 2022 2023 2022 2023 2023 2023	45.00 48.00 52.00	available available notAvailable available available notAvailable available available available	4 7 4 7 4 7 4 7 7 7 8 4 4	1450 1500 1400 1200 1800 1400 2499 2599 2500	200.00 1000.00 NULL 900.00 60.00 NULL 40.00 1100.00 NULL 1500.00
10 rows in se	t (0.00 sec	+)	·	·	+	 	!	++

14. Calculate Total Payments for Each Customer.

```
mysql> SELECT c.*, SUM(p.amount) AS totalPayments
    -> FROM Customer c
   -> LEFT JOIN
    -> Lease | ON c.customerID = l.customerID
   -> LEFT JOIN
   -> Payment p ON l.leaseID = p.leaseID
    -> GROUP BY c.customerID;
 customerID | firstName | lastName | email
                                                                             | totalPayments
                                                               phoneNumber
               John
                           Doe
                                       johndoe@example.com
                                                               555-555-5555
                                                                                      200.00
           1
           2
               Jane
                           Smith
                                       janesmith@example.com
                                                               555-123-4567
                                                                                     1000.00
                                                               555-456-7890
           4
               Sarah
                           Brown
                                       sarah@example.com
                                                                                      900.00
                                                               555-987-6543
           5
              David
                                      david@example.com
                                                                                       60.00
                           Lee
                           Hall
                                       laura@example.com
                                                               555-234-5678
                                                                                        NULL
           6
              Laura
           7
              Michael
                           Davis
                                      michael@example.com
                                                               555-876-5432
                                                                                       40.00
           8
                           Wilson
                                      emma@example.com
                                                               555-432-1098
                                                                                     1100.00
              Emma
           9
                           Taylor
                                                                                        NULL
               William
                                      william@example.com
                                                               555-321-6547
          10
               Olivia
                           Adams
                                      olivia@example.com
                                                               555-765-4321
                                                                                     1500.00
9 rows in set (0.00 sec)
```

15. List Car Details for Each Lease.

-> l.leas -> FROM l	seID,l.start _ease l	Date, l.endDa		/Rate,v.passengerCapa	city,			
vehicleID	make	model	dailyRate	passengerCapacity	leaseID	startDate	endDate	Type
1 2 4 5 7 8	Toyota Honda Nissan Chevrolet BMW Mercedes Lexus	Camry Civic Altima Malibu Series C-Class	50.00 45.00 52.00 47.00 60.00 68.00 54.00	4 7 7 4 7 8 4	1 2 4 5 7 8 10	2023-01-01 2023-02-15 2023-04-20 2023-05-05 2023-07-01 2023-08-12 2023-10-10	2023-02-28 2023-04-30 2023-05-10 2023-07-10 2023-08-15	Monthly Monthly Daily Daily Monthly
+	(0.00 sec)	·	+	·			·	·

16. Retrieve Details of Active Leases with Customer and Car Information.

-> FROM Lease l -> JOIN Customer c ON l.customerID = c.customerID -> JOIN Vehicle v ON l.vehicleID = v.vehicleID -> WHERE v.status = 'available';									
leaseID	type	firstName	make	model	status				
1 1	Daily	John	Toyota	Camry	available				
2	Monthly	Jane	Honda	Civic	available				
4	Monthly	Sarah	Nissan	Altima	available				
5	Daily	David	Chevrolet	Malibu	available				
7	Daily	Michael	BMW	3 Series	available				
8	Monthly	Emma	Mercedes	C-Class	available				
l 10 l	Monthly	Olivia	Lexus	ES	available				

17. Find the Customer Who Has Spent the Most on Leases.

18. List All Cars with Their Current Lease Information

mysql> SELECT -> FROM \ -> LEFT \ -> Lease	/ehicle v		, ,	mace, c					
vehicleID	make	model	dailyRate	leaseID	vehicleID	customerID	startDate	endDate	type
1	Toyota	Camry	50.00	1	1	1	2023-01-01	2023-01-05	Daily
2	Honda	Civic	45.00	2	2	2	2023-02-15	2023-02-28	Monthly
3	Ford	Focus	48.00	NULL	NULL	NULL	NULL	NULL	NULL
4	Nissan	Altima	52.00	4	4	4	2023-04-20	2023-04-30	Monthly
5	Chevrolet	Malibu	47.00	5	5	5	2023-05-05	2023-05-10	Daily
6	Hyundai	Sonata	49.00	NULL	NULL	NULL	NULL	NULL	NULL
7	BMW	3 Series	60.00	7	7	7	2023-07-01	2023-07-10	Daily
8	Mercedes	C-Class	68.00	8	8	8	2023-08-12	2023-08-15	Monthly
9	Audi	A4	55.00	NULL	NULL	NULL	NULL	NULL	NULL
10	Lexus	ES	54.00	10	10	10	2023-10-10	2023-10-31	Monthly
o rows in se	t (0.00 sec))		+	·			+	+