



Car Rental System - SQL

SQL Schema:

1. Vehicle Table:

- vehicleID (Primary Key)
- make
- model
- year
- dailyRate
- status (available, notAvailable)
- passengerCapacity
- engineCapacity

2. Customer Table:

- customerID (Primary Key)
- firstName
- lastName
- email
- phoneNumber

3. Lease Table:

- leaseID (Primary Key)
- vehicleID (Foreign Key referencing Vehicle Table)
- customerID (Foreign Key referencing Customer Table)
- startDate
- endDate
- type (to distinguish between DailyLease and MonthlyLease)

4. Payment Table:

- paymentID (Primary Key)
- leaseID (Foreign Key referencing Lease Table)
- paymentDate
- amount

Vehicle Table

carID	make	model	Year	dailyRate	available	passenger Capacity	engineCapacity
1	Toyota	Camry	2022	50.00	1	4	1450
2	Honda	Civic	2023	45.00	1	7	1500
3	Ford	Focus	2022	48.00	0	4	1400
4	Nissan	Altima	2023	52.00	1	7	1200
5	Chevrolet	Malibu	2022	47.00	1	4	1800
6	Hyundai	Sonata	2023	49.00	0	7	1400
7	BMW	3 Series	2023	60.00	1	7	2499
8	Mercedes	C-Class	2022	58.00	1	8	2599
9	Audi	A4	2022	55.00	0	4	2500





carID	make	model	Year	dailyRate	available	passenger Capacity	engineCapacity
10	Lexus	ES	2023	54.00	1	4	2500

Customer Table

customerID	firstName	lastName	email	phoneNumber
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

Lease Table

case table						
leaseID	carID	customerID	startDate	endDate	leaseType	
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	

Payment Table

paymentID	leaseID	paymentDate	amount
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





paymentID	leaseID	paymentDate	amount
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

- 1. Update the daily rate for a Mercedes car to 68.
- 2. Delete a specific customer and all associated leases and payments.
- 3. Rename the "paymentDate" column in the Payment table to "transactionDate".
- 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.
- 10. Find the details of the most recent lease.
- 11. List all payments made in the year 2023.
- 12. Retrieve customers who have not made any payments.
- 13. Retrieve Car Details and Their Total Payments.
- 14. Calculate Total Payments for Each Customer.
- 15. List Car Details for Each Lease.
- 16. Retrieve Details of Active Leases with Customer and Car Information.
- 17. Find the Customer Who Has Spent the Most on Leases.
- 18. List All Cars with Their Current Lease Information.