CASE STUDY

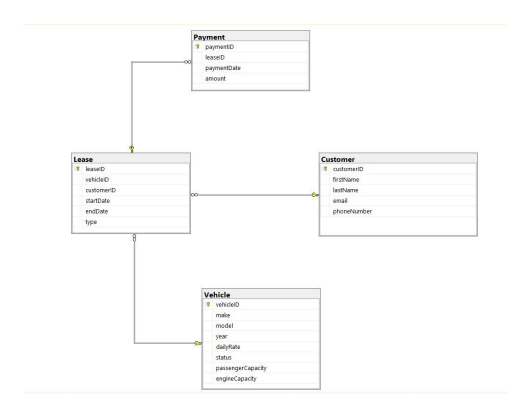
Car Rental System

Questions:

Q1) Schema –

```
CREATE TABLE Vehicle (
    vehicleID INT PRIMARY KEY Identity(1,1),
    make VARCHAR(50),
    model VARCHAR(50),
    year INT,
    dailyRate DECIMAL(10, 2),
    status VARCHAR(15) CHECK (status IN ('available',
'notAvailable')),
    passengerCapacity INT,
    engineCapacity DECIMAL(10, 2)
);
CREATE TABLE Customer (
    customerID INT PRIMARY KEY identity(100,1),
    firstName VARCHAR(50),
   lastName VARCHAR(50),
    email VARCHAR(100),
    phoneNumber VARCHAR(15)
);
CREATE TABLE Lease (
    leaseID INT PRIMARY KEY identity(300,1),
    vehicleID INT FOREIGN KEY REFERENCES Vehicle(vehicleID),
    customerID INT FOREIGN KEY REFERENCES Customer(customerID),
    startDate DATE,
    endDate DATE,
    type VARCHAR(50) CHECK (type IN ('DailyLease', 'MonthlyLease'))
);
CREATE TABLE Payment (
    paymentID INT PRIMARY KEY identity(1000,1),
    leaseID INT FOREIGN KEY REFERENCES Lease(leaseID),
    paymentDate DATE,
    amount DECIMAL(10, 2)
);
```

ER Diagram -



Q2) Menu -

Car Rental System Menu: 1. Add a New Car 2. Remove a Car 3. List Available Cars 4. List Rented Cars 5. Find Car by ID 6. Add a New Customer 7. Remove a Customer 8. List Customers 9. Find Customer by ID 10. Create a Lease 11. Return a Leased Car 12. List Active Leases 13. List Lease History 14. Record Payment 15. Exit Enter your Choice:

Q3) Add a New Car -

```
Enter your Choice: 1
Enter Company Name: MG
Enter Model: Hector
Enter Year: 2023
Enter Daily Rate: 800
Enter Status (available, notAvailable): notAvailable
Enter Passenger Capacity: 7
Enter Engine Capacity: 1.5
MG Hector 2023 800.0 notAvailable 7 1.5
Vehicle Added Successfully!!
```

Q4) Remove a Car-

Car Rental System Menu: 1. Add a New Car 2. Remove a Car 3. List Available Cars 4. List Rented Cars 5. Find Car by ID 6. Add a New Customer 7. Remove a Customer 8. List Customers 9. Find Customer by ID 10. Create a Lease 11. Return a Leased Car 12. List Active Leases 13. List Lease History 14. Record Payment 15. Exit Enter your Choice: 2 Enter Vechicle ID: 16 Vehicle Removed Successfully!!

Enter your Choice: 3 Select the Option From Below: Vehicle ID: 1 Make: Tata Model: Nexon Year: 2022 Daily Rate: 1200.50 Status: available Passenger Capacity: 5 Engine Capacity: 1.20 Vehicle ID: 3 Make: Mahindra Model: XUV500 Year: 2021 Daily Rate: 2000.75 Status: available Passenger Capacity: 7

Engine Capacity: 2.20

Vehicle ID: 4 Make: Hyundai Model: Creta

Q6) List Rented Cars -

Enter your Choice: 4

Select the Option From Below:

Vehicle ID: 2 Make: Maruti Model: Swift Year: 2020

Daily Rate: 1000.00 Status: notAvailable Passenger Capacity: 5 Engine Capacity: 1.20

Q7) Find Car by ID -

Enter your Choice: 5
Enter Vehicle ID: 21

Select the Option From Below:

Vehicle ID: 21 Make: Hyundai Model: i10 Year: 2022

Daily Rate: 50.00

Available: notAvailable Passenger Capacity: 5 Engine Capacity: 1.00

Q8) Add a New Customer -

Enter your Choice: 6

Enter First Name: Yatish Enter Last Name: Agrawal

Enter Email: yatish@gmail.com Enter Phone number: 7000618115 Customer Added Successfully!!

Q9) Remove a Customer -

Car Rental System Menu:

- 1. Add a New Car
- 2. Remove a Car
- 3. List Available Cars
- 4. List Rented Cars
- 5. Find Car by ID
- 6. Add a New Customer
- 7. Remove a Customer
- 8. List Customers
- 9. Find Customer by ID
- 10. Create a Lease
- 11. Return a Leased Car
- 12. List Active Leases
- 13. List Lease History
- 14. Record Payment
- 15. Exit

Enter your Choice: 7
Enter Customer ID: 116

Customer Removed Successfully!!

Enter your Choice: 8

Select the Option From Below:

List of Customers: Customer ID: 100

First Name: Harshwardhan

Last Name: Songirkar

Email: harsh20wardhan@gmail.com

Phone Number: 9098491788

Q11) Find Customer by ID -

Enter your Choice: 9

Enter the Customer ID to Find: 118

Select the Option From Below:

Customer Found: Customer ID: 118 First Name: salman

rirst Name: saiman

Last Name: khan

Email: salmankhan_deer@gmail.com

Phone Number: 9876543229

```
Enter your Choice: 10
Enter Customer ID: 103
Enter Vehicle ID: 15
Enter Start Date (YYYY-MM-DD): 2024-01-29
Enter End Date (YYYY-MM-DD): 2024-02-29
Enter Type ('DailyLease', 'MonthlyLease'): MonthlyLease
Lease Created Successfully!!
```

Q13) Return a Leased Car -

```
Enter your Choice: 11
Enter the Lease ID to Find: 318

Lease ID: 318
Customer ID: 15
Vehicle ID: 103
Start Date: 2024-01-29
End Date: 2024-02-29
Type: MonthlyLease
```

Q14) List Active Leases –

```
Enter your Choice: 12
Enter Start Date (YYYY-MM-DD): 2023-05-20
No Lease Found!!
```

Enter your Choice: 13

Lease ID: 300 Customer ID: 1 Vehicle ID: 100

Start Date: 2023-01-05 End Date: 2023-01-10 Type: MonthlyLease

Lease ID: 301 Customer ID: 2 Vehicle ID: 101

Start Date: 2023-02-10 End Date: 2023-02-20 Type: MonthlyLease

Q16) Record Payment -

Enter your Choice: 14
Enter Lease ID: 318

Enter Transaction Date (YYYY-MM-DD): 2024-03-02

Enter Payment Amount: 600

Payment Recorded Successfully!!

Q17) Exit -

15. Exit

Enter your Choice: 15

Exiting...

Q18) Testing File –

```
C:\Users\yasha\OneDrive\Desktop\Assignment Hexa Training\Case Study\Case Study\Car Rental Syst
op\Assignment Hexa Training\Case Study\Case Study\Car Rental System\Testing\TestCarSystem.py"
Car with ID 888 not found in the database.
Select the Option From Below:
.Connection Already Established
Enter Company Name: Mercedes
Enter Model: C Class
Enter Year: 2023
Enter Daily Rate: 110
Enter Status (available, notAvailable): available
Enter Passenger Capacity: 5
Enter Engine Capacity: 1.5
Vehicle Added Successfully!!
Select the Option From Below:
.Connection Already Established
Enter Customer ID: 101
Enter Vehicle ID: 23
Enter Start Date (YYYY-MM-DD): 2024-05-28
Enter End Date (YYYY-MM-DD): 2024-05-30
Enter Type('DailyLease', 'MonthlyLease'): DailyLease
Lease Created Successfully!!
```