



Car Rental System

Instructions

- Project submissions should be done through the partcipants' Github repository, and the link should be shared with trainers and Hexavarsity.
- Each section builds upon the previous one, and by the end, you will have a comprehensive
 Ecommerce implemented with a strong focus on SQL, control flow statements, loops, arrays, collections, exception handling, database interaction and Unit Testing.
- Follow **object-oriented principles** throughout the project. Use classes and objects to model real-world entities, **encapsulate data and behavior**, and **ensure code reusability**.
- Throw user defined exceptions from corresponding methods and handled.
- The following **Directory structure** is to be followed in the application.

entity/model

 Create entity classes in this package. All entity class should not have any business logic.

dao

- Create Service Provider interface to showcase functionalities.
- Create the implementation class for the above interface with db interaction.

exception

 Create user defined exceptions in this package and handle exceptions whenever needed.

util

- Create a DBPropertyUtil class with a static function which takes property file name as parameter and returns connection string.
- Create a DBConnUtil class which holds static method which takes connection string as parameter file and returns connection object(Use method defined in DBPropertyUtil class to get the connection String).

main

• Create a class MainModule and demonstrate the functionalities in a menu driven application.

Key Functionalities:

1. Customer Management

Add new customers, Update customer information, Retrieve customer details.

2. Car Management:

Add new cars to the system, Update car availability, Retrieve car information.

3. Lease Management

- Create daily or monthly leases for customers.
- Calculate the total cost of a lease based on the type (Daily or Monthly) and the number of days or months.

4. Payment Handling:

- Record payments for leases.
- Retrieve payment history for a customer.
- Calculate the total revenue from payments.





Create following tables in SQL Schema with appropriate class and write the unit test case for the Car Rental application.

Schema Design:

- 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
- 5. Create the model/entity classes corresponding to the schema within package entity with variables declared private, constructors(default and parametrized) and getters, setters)
- 6. Service Provider Interface/Abstract class:

Keep the interfaces and implementation classes in package dao

- Create Interface for ICarLeaseRepository and add following methods which interact with database.
- Car Management
 - addCar(Car car)

parameter : Car return type : void

2. removeCar()

parameter: carID





return type : void

3. listAvailableCars() -

parameter: NIL

return type: return List of Car

4. listRentedCars() - return List of Car

parameter: NIL

return type: return List of Car

5. findCarById(int carID) – return Car if found or throw exception

parameter: NIL

return type: return List of Car

Customer Management

addCustomer(Customer customer)

parameter : Customer return type : void

void removeCustomer(int customerID)

parameter : CustomerID return type : void

3. listCustomers()

parameter: NIL

return type : list of customer

4. findCustomerById(int customerID)

parameter : CustomerID return type : Customer

Lease Management

createLease()

parameter: int customerID, int carID, Date startDate, Date endDate

return type: Lease

void returnCar();

parameter : int leaseID return type : Lease info

List<Lease> listActiveLeases();

parameter: NIL

return type: Lease list

listLeaseHistory();

parameter : NIL

return type: Lease list

Payment Handling

void recordPayment();

parameter: Lease lease, double amount

return type: void

7. Implement the above interface in a class called ICarLeaseRepositoryImpl in package dao.





Connect your application to the SQL database:

- 8. Connect your application to the SQL database and write code to establish a connection to your SQL database.
 - Create a utility class **DBConnection** in a package **util** with a static variable **connection** of Type **Connection** and a static method **getConnection()** which returns connection.
 - Connection properties supplied in the connection string should be read from a property file
 - Create a utility class PropertyUtil which contains a static method named getPropertyString() which reads a property fie containing connection details like hostname, dbname, username, password, port number and returns a connection string.
- 9. Create the exceptions in package **myexceptions** and create the following custom exceptions and throw them in methods whenever needed. Handle all the exceptions in main method,
 - **CarNotFoundException**: throw this exception when user enters an invalid car id which doesn't exist in db.
 - **LeaseNotFoundException**: throw this exception when user enters an invalid lease id which doesn't exist in db.
 - **CustomerrNotFoundException**: throw this exception when user enters an invalid customer id which doesn't exist in db.

Unit Testing:

- 10. Create Unit test cases for **Ecommerce System** are essential to ensure the correctness and reliability of your system. Following questions to guide the creation of Unit test cases:
 - Write test case to test car created successfully or not.
 - Write test case to test lease is created successfully or not.
 - Write test case to test lease is retrieved successfully or not.
 - write test case to test exception is thrown correctly or not when customer id or car id or lease id not found in database.