### CarConnect, a Car Rental Platform

#### Instructions:

- Submitting assignments should be a single file or through git hub link shared with trainer and hexavarsity.
- Each assignment builds upon the previous one, and by the end, you will have a comprehensive application implemented in Java/C#/Python with a strong focus on SQL schema design, control flow statements, loops, arrays, collections, and database interaction.
- Follow object-oriented principles throughout the Java programming assignments. Use classes
  and objects to model real-world entities, encapsulate data and behavior, and ensure code
  reusability.
- Throw user defined exception from method and handle in the main method.
- 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.
  - o dao
    - Create Service Provider interface/abstract class to showcase functionalities.
    - Create the implementation class for the above interface/abstract class 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.
- o main
  - Create a class MainModule and demonstrate the functionalities in a menu driven application.

## **Key Functionalities:**

## **User Authentication:**

Secure user authentication and authorization mechanisms.

## Vehicle Management:

• CRUD operations for vehicles, including details such as model, make, availability, and pricing.

# **Reservation System:**

- Real-time reservation handling with conflict resolution.
- Email/SMS notifications for reservation confirmation and reminders.

### Reporting:

 Generation of reports for administrators, including reservation history, vehicle utilization, and revenue.

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

### **SQL Tables:**

#### 1. Customer Table:

- **CustomerID (Primary Key):** Unique identifier for each customer.
- FirstName: First name of the customer.
- LastName: Last name of the customer.
- Email: Email address of the customer for communication.
- PhoneNumber: Contact number of the customer.
- Address: Customer's residential address.
- Username: Unique username for customer login.
- Password: Securely hashed password for customer authentication.
- RegistrationDate: Date when the customer registered.

#### 2. Vehicle Table:

- VehicleID (Primary Key): Unique identifier for each vehicle.
- Model: Model of the vehicle.
- Make: Manufacturer or brand of the vehicle.
- Year: Manufacturing year of the vehicle.
- Color: Color of the vehicle.
- **RegistrationNumber:** Unique registration number for each vehicle.
- Availability: Boolean indicating whether the vehicle is available for rent.
- DailyRate: Daily rental rate for the vehicle.

#### 3. Reservation Table:

- ReservationID (Primary Key): Unique identifier for each reservation.
- CustomerID (Foreign Key): Foreign key referencing the Customer table.
- VehicleID (Foreign Key): Foreign key referencing the Vehicle table.
- StartDate: Date and time of the reservation start.
- EndDate: Date and time of the reservation end.
- TotalCost: Total cost of the reservation.
- Status: Current status of the reservation (e.g., pending, confirmed, completed).

## 4. Admin Table:

- AdminID (Primary Key): Unique identifier for each admin.
- FirstName: First name of the admin.
- LastName: Last name of the admin.
- Email: Email address of the admin for communication.
- PhoneNumber: Contact number of the admin.
- Username: Unique username for admin login.
- Password: Securely hashed password for admin authentication.
- Role: Role of the admin within the system (e.g., super admin, fleet manager).
- JoinDate: Date when the admin joined the system.