# **Requirement Gathering for Car Rental System**

**Use Case: JP008 – Car Rental System** 

## 1. Introduction

This document contains the prerequisites for **CarLo**, which is a car rental system. The application operates through a website and aims to modernize the car rental process for customers while efficiently managing rentals for the car rental company's administrative tasks.

### **Technology Stack**

- JSP Dynamic Web Page Generation
- JDBC Database Connection and CRUD operations API
- HTML Structuring of webpages
- CSS Stylizing the webpages
- JavaScript Perform dynamic interactions with website content
- AJAX Dynamic Content Loading
- MySQL Database for information storage

## 2. System Overview

The system consists of two main user categories:

- Admin: Manages the car inventory, approves customer rental requests, and performs CRUD (Create, Read, Update, Delete) operations on car details.
- **Customer:** Registers with the system, searches for available cars based on location and dates, books cars, and views booking details.

## 3. Functional Requirements

### 3.1 Admin Section:

- Login:
  - User login using username and password.
  - > Secure password storage (SHA-12 encryption).
- Car Management:
  - Add car details (name, colour, plate number, price per day, location).
  - > View a list of all cars with details.
  - > Edit existing car details.
  - > Delete car information from the system.

### Booking Management:

- > View a list of all pending customer booking requests.
- > Approve or reject individual booking requests.
- View details of approved bookings.
- View Payment History

#### 3.2 Customer Section:

### • Registration:

- > User registration with basic information (name, email, phone number).
- > Password creation with password strength requirements. (Minimum 8 characters)
- > Account confirmation through email verification.

#### • Car Search:

- > Search for available cars based on pickup location, preferred dates (from and to).
- > Search results should display car details like name, colour, price per day, and location.
- > Filter search results by car attributes (name, model, location, price range)
- > Provide option for hiring a driver.

#### Booking:

- > Book a car by selecting it from the search results.
- > System generates a unique booking ID upon successful booking.
- > Option to modify or cancel booking before admin approval.

#### Booking Status:

- View booking details using the unique booking ID.
- ➤ View booking status (pending, approved, rejected, cancelled).

### 3.3 Payment:

- > Calculate the total rental cost based on the selected car and rental duration.
- ➤ Integrate with a secure online payment gateway for secure payment processing (UPI, Debit Card).
- Allow alternative payment methods like cash or inbuilt wallet.

## 3.4 Liability:

Customers are liable for any damage caused for the vehicle unless they opt for insurance upon booking.

## **4. Non-Functional Requirements**

### • Security:

- > Secure user authentication and authorization.
- > Regular security checks and vulnerability assessments.

#### • Performance:

- > The system should be responsive and handle user requests efficiently.
- > Search results should be displayed quickly.

### • Scalability:

> The system should be able to accommodate future growth in user base and data volume. (MySQL)

### • Usability:

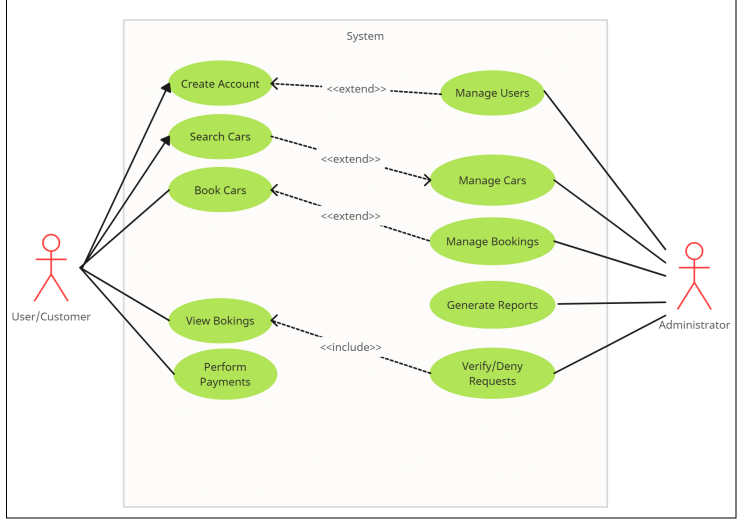
- ➤ User-friendly interface with clear navigation and intuitive functionalities.
- Responsive design for optimal viewing across different devices (desktop, mobile, tablet).

## 5. Additional Considerations

- > **Notifications:** Send email or SMS notifications to users regarding booking status, payment confirmation, etc.
- > Customer Service: Allow customers to report any issues or provide feedback regarding service.

## 6. Design and Ideate

## **6.1 Use Case Diagram:**



### **6.2 Application Flow:**

Admin > Login > Admin Dashboard > User Management > View existing users > Create new user accounts > Edit user information > Ban or delete user accounts > Car Management > Add new cars > Edit existing car information > Deactivate or delete cars > Booking Management > View pending booking requests > Review booking requests > Approve or reject booking requests > View details of approved and completed bookings > Reporting (Optional) > Generate reports > Logout

### **Admin**

### 1. Login:

- Admin enters username and password on the special admin login page.
- System validates credentials against the user database.
- Upon successful login, the system redirects the admin to the **Admin Dashboard**.

#### 2. Admin Dashboard:

## • User Management:

- > View a list of existing users.
- > Create new user accounts with appropriate roles (admin, customer)
- > Edit existing user information.
- Ban or delete user accounts.

### • Car Management:

- Add new cars to the system, including details like name, colour, plate number, price per day, location, and images (optional).
- Edit existing car information (e.g., update price, add/remove images).
- Deactivate or delete cars from the system if necessary.

## • Booking Management:

- ➤ View a list of all pending booking requests from customers.
- > Review each booking request, including car selection, rental dates, and customer details.
- Approve or reject booking requests based on car availability and other criteria.
- View details of approved and completed bookings, including cancellations.

### • Reporting (Optional):

Generate reports on various aspects of the system, such as car rentals, revenue, user activity, and booking trends.

3. Logout: Admin logs Out

### Customer

Customer > Home Page > Login or Register > Customer Interface > Search Cars > (Choose by location or vehicle filters) > Booking Process > Review and Book Vehicle > Check for liability Insurance > Perform payment via secure gateway > Receive Booking ID. My Booking > View Bookings History > Report for any issues faced. Add money to wallet (optional) > Logout

### 1. Home Page:

• Customers arrive at the homepage, showcasing the car rental service and potentially featuring key features.

### 2. Login/Register:

- Existing users:
  - ➤ Click on "Login" and enter their credentials (username/password) to access the system.
- New users:
  - Click on "Register" and create an account by providing basic information like name, email address, and password.

### 3. Customer Interface:

#### • Search Cars:

- Enter preferred location and rental dates (from and to).
- > Optionally filter search results by car type, price range, etc.
- View available cars with details like name, image, price per day, and location.

### My Bookings:

- ➤ View a list of their current and past bookings, including:
  - Car information
  - Rental dates
  - Booking status (pending, approved, rejected, cancelled)
  - Total cost

### 4. Booking Process:

- > Select a desired car from the search results.
- Review booking details and total estimated cost.
- > The system may redirect the customer to a secure payment gateway or display alternative payment methods offered.
- > Upon successful payment, the system confirms the reservation, generates a unique booking ID, and updates the "My Bookings" section.
- > Customer receives notification of successful booking.

## **5. Logout:** User logs out

### 6.3 Mind Map:

