Car Rental Agency Operations Simulation

INFO263-Web Design and Development

Group number: 13

Group members: Jordan Withell (67307220)

Xanthe Waldon (26978489)

Shaohua Zang (58583660)

# Introduction

This project focuses on developing a web-based front-end for a car rental agency simulation. The application provides an interface for users to view and interact with data generated by the simulation, which includes real-world geospatial, physical, and financial data. The goal is to enable users to access key information such as vehicle trips, maintenance records, relocations, and financial summaries in a user-friendly manner. Additionally, the frontend allows users to modify financial data and view the effects of these changes through visualizations.

This report outlines the structure of the solution, its components and features, and provides instructions for running and testing the application.

## **Advanced Features**

### Login System Implementation：

File name: Login.js

Functionality: The login page allows users to authenticate using their email and password. The interface includes input validation and an option for password recovery via a **Forgot Password** link.

Key features include:

**user input validation:** Email and password inputs are validated to ensure correct formatting. And If inputs are invalid, error messages are displayed dynamically.

**Authentication Request**: Upon successful input validation, the login data is sent to the backend via an API call to UserModal.php. If the login is successful, a token is stored in the session to manage user authentication status.

**Session Management**:

* On successful login, an authentication token is saved in **localStorage** to maintain the logged-in state.
* The **useNavigate** hook from React Router is used to redirect users to the homepage upon successful login.

**Password Recovery**: A link to the **Forgot Password** feature opens a dialog where users can reset their password if forgotten.

# How to run

To run the project locally, follow these steps:

1. Place ‘INFO\_PROJECT’ folder in ‘www’ and run AMPPS
2. Open a terminal and navigate to ‘INFO\_PROJECT/car\_rentall\_app’
3. Run ‘npm install’
4. Run ‘npm start’

# Testing

Once on ‘localhost:3000’, you can use the appBar at the top to navigate or press on a car type to search for those cars.

An account is already made for you, press login and type in your UC email address, press ‘forgot your password’ to set your password for the first time, because passwords are hashed, the server needs to set the password.

To validate the functionality of the web application:

1. **Home Page**: Navigate to the home page (/) and ensure that key metrics (trips completed, vehicles relocated, etc.) are displayed correctly.
2. **Vehicle Pages**:
   * Test the vehicle list page (/vehicles) and ensure that vehicles are displayed with pagination.
   * Select a vehicle to view its detailed information, including trip and maintenance records.
3. **Relocation Pages**:
   * On the relocation list page (/relocations), verify that relocations are displayed and paginated correctly.
   * Click on a relocation to view detailed information and the map visualization of the route.
4. **Trip Pages**:
   * Test the trips list page (/trips) and verify that trip data is displayed and paginated.
   * Click on a trip to view detailed information and the route on the map.
5. **Charts**: Navigate to the charts page (/charts) and ensure that the quarterly and daily location data is visualized correctly using charts.
6. **404 Page**: Enter an invalid URL to verify that the 404 page is displayed.

# Conclusion

The project successfully implements a front-end solution for interacting with car rental simulation data. Core features such as navigation, real-time data fetching, search/filtering, pagination, and data visualization are well integrated using React components. The application is built with scalability in mind, ensuring that the user interface remains responsive even with large datasets.

Future enhancements could include additional data visualization features and more advanced filtering options for users to explore data in greater detail.