# RentaCar System

• • •

By: Matthew Stauder

# Road Map

- 1. Product Overview
- 2. System Requirements
- 3. Use Cases
- 4. Improvements

### **Product Overview**

**Product Description:** The RentaCar system application is designed to improve the efficiency of renting a car for both customers and employees.

**Target Users:** The RentaCar application is designed to accommodate the needs of travelling customers intending to rent a car at an airport.

# **System Requirements**

\*\*All users must use a valid username and password to log in, or access the RentaCar system application.\*\*

#### Customers should be able to:

- Search for vehicle
- Search for a branch
- Reserve a car
- Update a car reservation
- View car rental history

#### • Employee should be able to:

- Search for vehicle
- Search for customer
- View customer reservation history

### Use Cases

- Customer Search Employees will be able to search/look-up customers in the RentaCar database.
- **Vehicle Search** Users will be able to search for vehicles at various RentaCar branch locations.
- **Branch Search** Customers will be able to search for car rental companies in a particular location.
- Reserve a Car Users will be able to reserve a car for rental.
- Update Reservation Users will be able to modify the pick-up/drop-off time of rental cars.
- **Cancel Reservation -** Users will be able to cancel car rental reservations.
- Access Rental History Log Users will be able to view records of previous car rentals.

## **Future Areas of Focus**

- Clean up GUI
- Implement additional use cases
- Add more functionality to the GUI

# THE END