* As an administrator, I can define and modify the vehicle information, so that I can maintain the information of vehicles in the system.
  + Task1: Define and add the vehicle’s information into the system:
    - vehicle’s type , such as a small car, full-size car, truck, or a luxury car,
    - Maker, model, VIN number, color and year
    - Number plate
    - registration tag
    - current mileage
  + Task2: Update the service time and order information of each vehicle.
  + Task3: Specify each vehicle’s condition：good, needs cleaning, needs maintenance, etc.).
  + Task4: Each vehicle should be assigned to a rental location.
* As an administrator, I can set the rental prices in the system, so that I can maintain the prices for different orders.
  + Task1: Set different rental prices for different vehicle types
  + Task2: Set different rental prices for different hourly ranges, for example, 1-5, 6-10 hours
  + Set a late penalty for different conditions.
* As an administrator, I can add, modify and remove the rental locations, so that I can maintain the information of rental locations.
  + Task1: Define and add location’s name, address,a vehicle capacity (the maximum number of vehicles it can hold) into the system.
  + Task2: Modify location’s name, address,a vehicle capacity (the maximum number of vehicles it can hold) into the system.
  + Task3: Assign A number of vehicles to each rental location.
  + Task4: Reassign vehicles to different locations
  + Task5: Remove rental location
* As an administrator, I can maintain the membership management system
  + Task1: set member price
  + Task2: add a new member into the system
  + Task3: inquire member’s information
  + Task4: terminate one membership
  + Task5: delete member’s information
* As an administrator, I can register and log in the system by my own password.

--As a customer, I can register with the system, so that I can sign up, sign in/out, and manage, modify my information, payments and membership .

Task1: Maintain the DB about the customer and connect to the UI.

Task2: Sign up: Must establish the user name and password, and Provide his/her driver’s license state and number, email address, residence address, and credit card information to be used for payments.

Task3: Pay the initial 6-month membership fee.

--As a customer, I can modify my information and extend my membership, so that I can manage my account better.

--As a customer, I can terminate the membership at any time, so that I can manage my membership better.

--As a customer, I can browse and search rental locations and vehicles there, so that I can prepare to place a reservation.

--As a customer, I can place a reservation or receive a suggestion, so that I can reserve a vehicle at a selected rental location or receive a suggestion of a similar rental vehicle at a different location.

Task1: The reservation must specify a vehicle type, vehicle pickup time and the length of the rental.

Task2: Get a suggestion of a similar rental vehicle at a different location.

--As a customer, I can cancel an existing reservation up to one hour ahead of the scheduled pickup time.

Task1: Provide cancel butter at customer UI and when the customer cancels it, the DB update.

Task2: A minimum charge of one-hour rental should be applied.

--As a customer, I can notify the system as soon as the car is returned to the rental location. So that I can reduce the risk to pay for the late return fee.

--As a customer, I can enter information about the condition of the returned vehicle, so that I can use it better next time.

--As a customer, I can provide comments about the vehicle and the rental service in general, so that I can give my feedback.