1. As a customer, I want to be able to browse all cars, so that I can rent a car without having to visit the rental office in person.
   1. Browse available cars only!
2. The system should display available cars.
3. The customer should see all the displayed available cars
   1. Browse all cars by model, make and year.

a-the system should display all cars by model, make, year.

1. the car model, make, year should be valid and full.
   1. Browse all cars.
2. The system should display all cars (available and unavailable cars)
3. The customer should be able to view detailed information about each car, including photos, features, and rental terms.

4. As a customer, I want to be able to manage my reservation so that I can easily modify and cancel it.

4.1 make a reservation.

a- the customer should be able to login by providing his credentials.

* 1. update the reservation.

a- the customer should be able to login by providing his credentials.

* 1. cancel the reservation.

1. the customer should be able to login by providing his credentials.

Main scenario

1.As a customer, I want to be able to browse all cars, so that I can rent a car without having to visit the rental office in person.

1.1. Browse available cars only!

* The customer opens the right website.
* The system prompts options to select from
* Customer selects cars.
* The system displays all cars.
* The customer should select ‘available cars.
* The system displays all available cars.

1.2. Browse all cars by model, make and year.

* The customer opens the right website.
* The system prompts options to select from
* Customer selects cars.
* The system asks to enter model, make and year of the car.
* The customer enter model, make and year of the car.
* The system displays all cars with the same model, make and year given.
  1. Browse all cars.
* The customer opens the right website.
* The system prompts options to select from
* Customer selects cars.
* The system displays all cars.