

**Search for a car**

As a customer

I want to search for a car

So that I can make reservation

**Acceptance criteria**

Customer can view list cars based on the search parameters,

Customer is not able to search if search fields are empty.

Customer is only able to see models of the cars if he entered the brand name.

**Main Scenario**

A, enter the brand of the car in the search field

B, select the model of the car

C, click search button.

**Reserve a car.**

As a customer

I want to reserve a car

So that I can have a car available for pick up at a particular time.

**Acceptance Criteria**

Customer can select a car for reservation

Customer can enter pick up and return dates for the selected car into the reservation form.

Customer can send the request to reserve the car.

Customer is not able to send the request if any required field in the request form is empty.

Customer can not send request if a car is not selected.

Customer can select payment options.

If customer can pay with credit/debit cards

**Main Scenario**

i. Customer selects a car

ii. System prompt customer to enter pick up and return dates.

iii. Customer enters dates

iv. Customer is prompt to select payment options

v. Customer enters payment details and send.

vi. Click on send request button.

vii. Customer gets confirmation.

**Employee confirms car return**

As an employee

I want to get customer rental details

So that I can confirm car return and update the car availability status.

**Acceptance criteria**

Employee is able to fetch customer rental details

Employee is able confirm return

Employee is able to update car availability status

**Main Scenario**

Employee enters customer's driver license number.

System returns customer rental details

Employee clicks complete return button

System set car availability status

System complete the return

Employee gets confirmation messages.