Actors: Customer, manager, admin, database, staff

Goals:

Staff- track which rental belongs to which customer +++

Customers- view cars of different sizes +++

Customers- search the system +++

Customers- view the price of a car +++

Customers- view the type of car +++

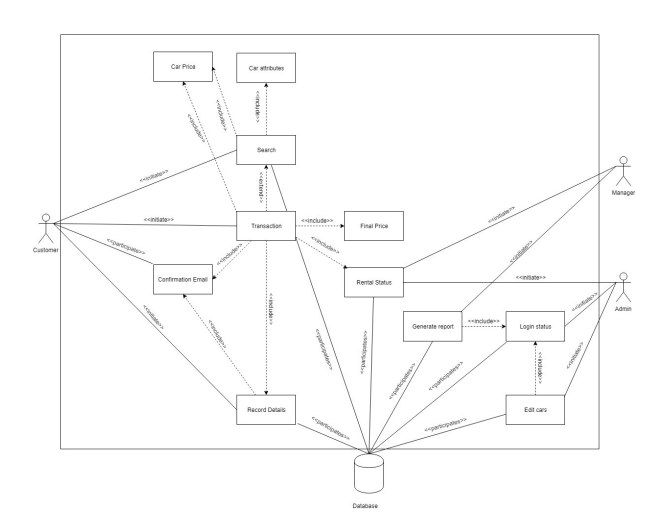
Customers- pay for the rental +++

Staff- log in to the system (staff) +++

Staff - log out (staff) +++

Admins- enter new car information +++

Manager- generate weekly reports +++



Use Case UC-1: Car search

Related Requirements: REQ3, REQ4, REQ5

Initiating Actor: Customer

Actor's Goal: To search for a car that matches their search criteria

Participating Actors: Database.

Flow of Events for Main Success Scenario:

→ 1. The customer types in their search criteria and clicks search

→ 2. Include::Car attributes.

→3. <u>Include::Car Price</u>

Collaborators:

System

←4. System returns a list of results to the customer with all cars matching their criteria.

Name: Admin (staff)
Responsibilities:
Tracks which rental belongs to which customer record customer's details
configure details of the system
enter new car information
keep track of each car's associated attributes
Log in
Log out
Knows:
Log in details

=======================================
Name: Manager (staff)
Responsibilities:
Tracks which rental belongs to which customer
record customer's details
configure details of the system
enter new car information
keep track of each car's associated attributes
Log in
Log out
generate weekly reports
Knows:
Log in details
Collaborators:
System
Name: Customer
Name: Customer
Name: Customer Responsibilities:
Name: Customer Responsibilities: search the system
Name: Customer Responsibilities: search the system View cars
Name: Customer Responsibilities: search the system View cars View price of car
Name: Customer Responsibilities: search the system View cars View price of car View type of car
Name: Customer Responsibilities: search the system View cars View price of car View type of car View final net price
Name: Customer Responsibilities: search the system View cars View price of car View type of car View final net price Pay for rental
Name: Customer Responsibilities: search the system View cars View price of car View type of car View final net price Pay for rental Receive confirmation email
Name: Customer Responsibilities: search the system View cars View price of car View type of car View final net price Pay for rental Receive confirmation email Knows:
Name: Customer Responsibilities: search the system View cars View price of car View type of car View final net price Pay for rental Receive confirmation email Knows: Customer name

Customer phone number

Customer email address
Collaborators:
System
=======================================
Name: System
Responsibilities:
Send confirmation email
Knows:
Customer details
System details
Car details
Rental details
Collaborators:
Admin (staff)
Manager (staff)
Customer
Car
=======================================
Name: Car
Knows:
Car price
Car type
=======================================
Name: Transaction
Knows:
Transaction price
Rental start date and time
Rental end date and time
Customer name

Customer license number

