# Actor description

## Name Employee

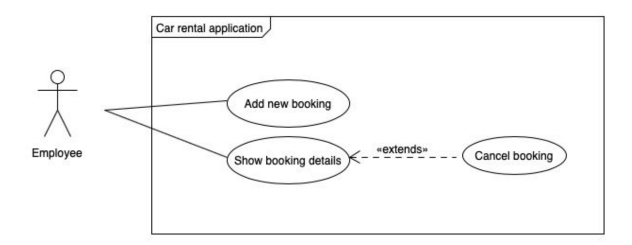
**Description** The actor is an employee at the Faraday car rental company.

## Responsibilities

- The employee must provide appropriate feedback to the renter, if a rental has gone through or not.
  - The employee must receive information regarding the cancellation of the booking.
- The employee must be correctly situated in the system (ex: correct subsystem etc.) when receiving information from a renter.

# Use case diagram

Use case diagram



## Use case descriptions

## Add new booking

#### Scope

- Faraday car rental booking application.

#### Level

The actor should be able to add a new booking to the system.

### **Primary actor**

- Employee.

#### Precondition

None

#### Main success scenario

- 1. Employee clicks "Add booking".
- 2. System displays interface (input option) for entering data.
- 3. Employee enters relevant data(sends query) (\* See section below).
- 4. List of available cars is displayed.
- 5. Employee selects a car from the list.
- 6. Employee fills out remaining rental details (driver's license, age, etc.).
- 7. Employee verifies booking details.
- 8. The booking is added to the system.
- 9. The system is updated with the new booking.

#### \* Relevant rental information:

- Cartype, pickup city/location, start date, end date.

### Success guarantees

A new booking has been created in the system.

#### **Extensions**

- 3.a Employee enters incorrect/invalid data
  - System responds with an appropriate error message.
- 4.a Employee does not accept any of the offered cars
- 4.b List of cars returned is empty (none are available)
  - Booking is restarted.
  - System ends the booking process.
- 6.a Driver is below legal rental age
  - System responds with an appropriate error message.

- 7.a Employee has enter incorrect data during booking process Booking is restarted.

# **Special requirements**

None

# Frequency of occurrence

Several times a day (high usage).

## Show booking details

## Scope

Faraday car rental booking application.

#### Level

- Display booking details to actor.

## **Primary actor**

- Employee.

#### Precondition

None

#### Main success scenario

- 1. The actor types in a driver's license number.
- 2. The system returns a list of associated bookings.
- 3. Actor chooses the relevant booking from a list of bookings.
- 4. System displays the details for the chosen booking.

## Success guarantees

The employee can see the details of the chosen booking.

## **Extensions**

- 2.a No bookings are associated with the provided driver's license number
  - System replies with appropriate error message.

## Special requirements

- None

## Frequency of occurrence

- Frequently, as it is used to view or cancel an existing valid bookings (High).

## **Cancel booking**

#### Scope

Faraday car rental booking application.

#### Level

The actor should be able to cancel a booking from a booking's details page.

## **Primary actor**

Employee.

#### Precondition

- A booking must exist in the system.
- A search operation has been successful.

#### Main success scenario

- The employee finds the booking from the search results.
- The employee accesses the booking details page.
- The employee uses a button to cancel the booking.
- System returns confirmation about the successful cancelation of the booking.

## Success guarantees

- The employee gets confirmation that the booking has been cancelled.
- The system marks the booking as cancelled.

#### **Extensions**

- None

## Special requirements

None

## Frequency of occurrence

Several times a week (Low/Medium).