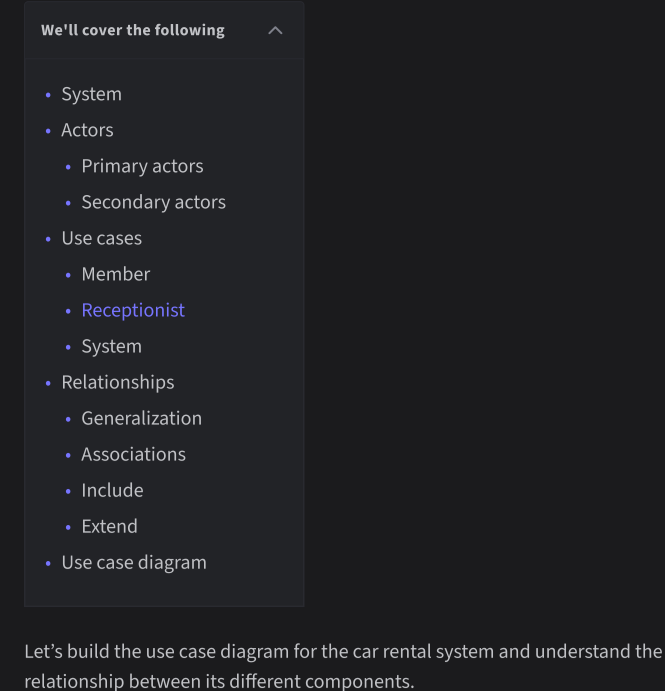
Use Case Diagram for the Car Rental System

Learn how to define use cases and create the corresponding use case diagram for the car rental system.



case diagram of the system. **System**

Our system is "rent a car."

First, we'll define the different elements of our system, followed by the complete use

Actors

Secondary actors

Use cases

- This section will define the use cases for "Rent a car." We have listed the use cases according to their respective interactions with a particular actor.
- Member • Create a new account: To create a new account on the system

Update/cancel account: To update account information or to cancel an account

- Receptionist

Login/Logout: To log in and out of the car rental system

Create a new account: To create a new account on the system

Return vehicle: To return the vehicle to the car rental facility

• **Pickup vehicle:** To pick up the vehicle from the car rental facility

Add vehicle: To add a new vehicle to the car rental system

• Update log: To update the vehicle log

• Pay bill: To pay vehicle rent

Modify vehicle: To modify a vehicle status or information from the car rental

Remove vehicle: To remove a vehicle from the car rental system

- system
- reservation

vehicle. We also need to specify the vehicle type we want to add, remove or modify.

Generalization

section.

• "Modify vehicle" has a generalization relationship with the "Modify car," "Modify truck," "Modify van," and "Modify motorbike" use cases.

• "Add vehicle" has a generalization relationship with the "Add car," "Add truck,"

• "Remove vehicle" has a generalization relationship with the "Remove car,"

The table below shows the association relationship between actors and their use

"Remove truck," "Remove van," and "Remove motorbike" use cases.

- Pay bill Modify vehicle Update log Include When a car is returned, the bill is paid. Therefore, "Return vehicle" has an include relationship with "Pay bill." **Exte** Whene "Add additic additic ٦d relatio
- Member

 \leftarrow Back

Use

Here's

Pickup vehicle canceled System notification

classes and their relationship with each other.

Cancel

reservation

<<extend>> I <<extend>> Add additional Add service Add equipment Update log driver

Update

reservation

Reservation

Requirements for the Car Rental System

Now, we'll define the main actors of our car rental system. **Primary actors** • Member: This is the primary actor of the system who can reserve a vehicle, make payment, and change or cancel the reservations of the vehicle.

"Member" can perform. This can also add, remove, or modify the vehicle or its reservations and update logs. • Worker: This actor can update logs, return vehicles, and pay bills. • **System:** This can send notifications related to reservation to members.

• Receptionist: This actor acts as the system's admin and can perform any task a

Note: You'll see some use cases occurring multiple times because they are shared among different actors in the system.

Search vehicle inventory: To search for vehicles from the inventory Make a reservation: To make a reservation for a vehicle **Cancel reservation:** To cancel the reservation of the vehicle **Update reservation:** To update the reservation information of the vehicle

Login/Logout: To log in and out of the car rental system

Search vehicle inventory: To search for vehicles from the inventory Make a reservation: To make a reservation for a vehicle **Cancel reservation:** To cancel the reservation of the vehicle **Update reservation:** To update the reservation information of the vehicle

Update/cancel account: To update account information or to cancel an account

System • Send overdue notification: To send a notification if the date and time for vehicle return are passed

Send reservation notification: To send a notification of the reservation made

Send reservation canceled notification: To send a notification of any canceled

Relationships We describe the relationships between and among actors and their use cases in this

We'll use the generalization relationship if we want to add, remove, or modify a

"Add van," and "Add motorbike" use cases.

Associations

Member

Login/Logout

Search vehicle inventory

Make a reservation

Cancel reservation

Update reservation

Pickup vehicle

Return vehicle

cases.

Reservation canceled Create a new account Create a new account notification Update/cancel account Update/cancel account Send reservation

Login/Logout

Search vehicle inventory

Make a reservation

Cancel reservation

Update reservation

Add vehicle

Remove vehicle

Receptionist

System

notification

Overdue notification

nd	
ever a reservation is made, we need to add its details like rental insurance, onal driver, service, and equipment. Therefore, the "Add rental insurance," "Add onal driver," "Add service," and "Add equipment" use cases have an extend onship with "Make a reservation."	
case diagram	
the u	se case diagram for the car rental system:
	Rent a car
	Search vehicle inventory Add car Add truck Add motorbike Remove truck Remove car Remove vehicle
	Make a reservation Modify car Modify Remove motorbike Add rental insurance Modify van Modify vehicle Modify truck
ber	< <extend>></extend>

Complete Next \rightarrow Class Diagram for the Car Rental System

<include>

Pay bill

Overdue

notification

Return vehicle

Send

reservation

notification

The use case diagram of the car rental system

In the next lesson, we'll discuss the class diagram with a detailed explanation of all