Use Case Diagram for the Hotel **Management System** Learn how to define use cases and create the corresponding use case diagram for the hotel management

system.

 Primary actors Secondary actors Use cases Guest Receptionist Manager System Housekeeper Relationships Generalization Associations Include Use case diagram Let's build the use case diagram for the hotel management system and understand the relationship between its different components.

case diagram of the system.

We'll cover the following

System

Actors

System Our system is a "hotel."

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

Actors Now, we will define the main actors of our hotel management system.

• **Guest:** This is the hotel's primary actor who can book a room, make payment,

Primary actors

and change or cancel the reservations. • **Receptionist:** This actor acts as the admin of the system and can perform any

check in/check out guests, and issue room keys for guests. **Manager:** This actor can add or modify an employee and issue a card to an

employee of the hotel.

• **Housekeeper:** This can add or update the room's housekeeping status. **Secondary actors**

task a "Guest" can perform. This can also add, remove, or update the room,

- **System:** This can send booking notifications to guests. • **Server:** This can add or update room status according to the room change request.
- **Use cases** In this section, we will define the use cases for the hotel. We have listed the use cases

Note: You will see some use cases occurring multiple times because they are

according to their respective interactions with a particular actor.

• **Update booking:** To update a room booking in the hotel

• **View booking:** To view and verify a room booking

management system

Receptionist

can't book it

shared among different actors in the system.

Guest Book room: To book a room in the hotel

Cancel booking: To cancel a room booking in the hotel

Print booking: To print booking details from the hotel management system

Search room/booking: To search for a room or a booking in the hotel

• Login/Logout: To log in and out of the hotel management system

Payment: To pay the room rent to the hotel View account: To view account details and booking status

Register new account: To register a new account for new guests

Return room key: To return the room key before checkout

- Add room: To add rooms to the hotel management system so guests can book them
- **Book room:** To book a room in the hotel • **Update booking:** To update a room booking in the hotel

Cancel booking: To cancel a room booking in the hotel

View booking: To view and verify a room booking

Check in guest: To check in guests to the hotel

Login/Logout: To log in and out of the hotel management system

Update room: To update room status from available to booked or vice versa

Remove room: To remove a room from the hotel management system so guests

- **Search room/booking:** To search for a room or a booking in the hotel management system
 - **View account:** To view account details and booking status

Print booking: To print booking details from the hotel management system

Check out guest: To check out guests from the hotel **Issue room key:** To issue room keys to guests who checked in

• **Issue employee card:** To issue employee cards so one can be identified

Add/modify employee: To add a new employee to the hotel management

Register new account: To register a new account for new guests

- system or to modify the employee's status **Add room:** To add rooms to the hotel management system so guests can book
- **Update room:** To update room status from available to booked or vice versa • Remove room: To remove a room from the hotel management system so guests

Login/Logout: To log in and out of the hotel management system

Update booking: To update a room booking in the hotel

Cancel booking: To cancel a room booking in the hotel

• View account: To view account details and booking status

View booking: To view and verify a room booking.

Book room: To book a room in the hotel

Print booking: To print the booking details from the hotel management system **Search room/booking:** To search for a room or a booking in the hotel management system

Housekeeper

Relationships

"Receptionist."

Associations

cases.

section.

Manager

them

can't book it

Register new account: To register a new account for new guests **Check in guest:** To check in guests to the hotel **Check out guest:** To check out guests from the hotel

Issue room key: To issue room keys to guests who checked in

• Send booking notification: To send booking notification to guests

System Add/update room charge: To update the status of the room charge

• Add/update room housekeeping: To update the housekeeping status of rooms

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

• "Cash" and "Credit card" use cases are used for payments. Hence, both have a

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

employee card

Add/modify

employee

Book room

View account

Register new

account

Print booking

Cancel

booking

Login/Logout

Check-in guest

Issue room key

booking

notification

Add/update

room charge

room

housekeeping

Generalization • The manager is the boss of the receptionist and has access to everything a receptionist has. Therefore, "Manager" has a generalization relationship with

generalization relationship with the "Pay ticket" use case.

Housekeeper Receptionist Guest Manager System Book room Book room Issue Send Add/update

View account

Register new

account

Print booking

Cancel

booking

Login/Logout

Check in guest

issue room key

Search

room/booking

Update

booking

account Print booking

Payment

View account

Register new

Cancel booking

Login/Logout

Search

room/booking

Update

booking

View booking

room/booking key guest View booking Update

Return room Check out Search booking Add room Check-out guest Remove room View booking Update room Add room Remove room Update room Include • Whenever a guest books a room, the payment will be processed. Hence, the "Book room" use case has an include relationship with "Payment." • When a receptionist checks in a guest, a key is issued to the guest. Hence, "Check-in guest" has an include relationship with "Issue room key." • When a guest checks out, the key is returned to the receptionist. Hence, "Checkout guest" has an include relationship with "Return room key." • If a booking is canceled, the payment will be refunded. Hence the "Cancel booking" use case has an include relationship with "Refund payment." Use case diagram Here's the use case diagram of the hotel management system:

Hotel

Payment

Register new

account

Cancel

booking

Check-in

guest

Update

booking

Check-out

guest

Add/modify

employee

room house keeping

The use case diagram of the hotel management system

<<include>>

<include>>

<<include>

Book room

View account

Refund

payment

Issue room

key

Add room

Remove room

Update room

Receptionist

Manager

System Issue Add/update Send booking employee room charge notification card Add/update

<<include>>

Credit card

Cash

Print booking

Login/Logout

Search

room/booking

View booking

key

Guest

House Keeper