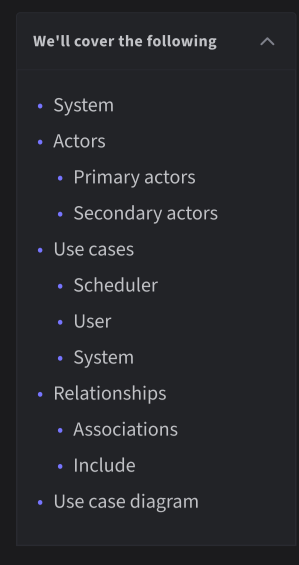
Use Case Diagram for the Meeting Scheduler

Learn how to define use cases and create the corresponding use case diagram for the meeting scheduler problem.



relationship between its different components.

First, we'll define the different elements of the meeting scheduler system, followed by

Let's build the use case diagram of the meeting scheduler and understand the

the complete use case diagram of the system.

System

Our system is a "meeting scheduler."

Actors

Now, we'll define the main actors of the meeting scheduler.

Primary actors

weeting rooms.
User: This actor can accept and reject invitations and will decide their presence

• Scheduler: This actor can schedule and cancel meetings and book and release

for the meetings.

Secondary actors

System: This is responsible for sending out notifications regarding any new meetings or cancellations.

Use cases

In this section, we'll define the use cases for the meeting scheduler. We have listed the

use cases according to their respective interactions with a particular actor.

Scheduler

Book/Release room: To book a room for a meeting or release it

• Schedule/Cancel meeting: To schedule a new meeting or cancel an existing one

User

• Accept/Reject meeting: To accept or reject a meeting invitation

Attend meeting: To attend a meeting

- System
 - Send invite notification: To send a notification of any new meeting invitations

Send cancelation notification: To send a notification of any meeting cancellations

Relationships

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

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

Book/Release room

meeting is canceled.

Scheduler

Associations

cases.

Include

Schedule/Cancel meeting Attend meeting Send invite notification

User

Accept/Reject meeting

System

m,"

sent

Send cancelation

notification

The "Schedule meeting" use case has an include relationship with "Book room
since a room also needs to be booked when a meeting is scheduled.
The "Schedule meeting" use case also has an include relationship with "Send
invite notification," since, whenever a new meeting is scheduled, an invite is se
to all participant's users.

The "Cancel meeting" use case has an include relationship with the "Release

room" use case, since the scheduled room needs to be set free whenever any

• The "Cancel meeting" use case has an include relationship with the "Send

cancelation notice is sent to all participant's users.

cancelation notification" use case, since, whenever a meeting is canceled, a

- The "Cancel meeting" use case also has an include relationship with the
 "Remove meeting from calendar" use case, since, once a meeting has been
 canceled, the interval time of all participant's users needs to be set free.
 Use case diagram
- Here's the use case diagram of the meeting scheduler:

Meeting Scheduler

Schedule meeting

Release room

<<include>>

<<include>>

Send invite

notification

Cancel meeting

Send cancellation

notification

<<include>>

System



User

Accept/Reject invitation Remove meeting from calendar

Book room

Attend meeting

<<include>

