### UML Project Overview Cinema Website

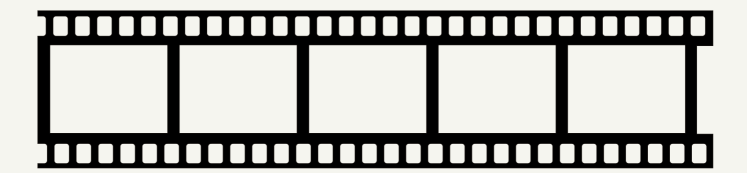


MEMBERS:

Louka Milan Anis Dali-Ahmed Kévin Trinh



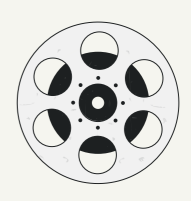
### **Topic Description**



Our project is to develop a complete online platform for a cinema.

This platform must meet our vision for everyone, including users, administrators, and content managers. It will be able to have functionalities such as searching for movies, viewing current listings, booking tickets, in order to have an ergonomic platform for users. This is also the case for administrators, helping them in their film management.

We want to the seventh art more accessible!



### **Project Details**

#### **Our planning (GANTT Diagram)**

This is our planning, with a division of tasks for everyone. It shows the title of every tasks, with the deadline and the tasks progress.

#### Here's how the tasks are presented

TASK	ASSIGNED TO	PROGRESS	START	END
Project description				
Define Project UML	Everybody	100%	11/1/23	11/2/23
Discuss about features	Everybody	100%	11/1/23	11/2/23
Define roles in the group	Louka	100%	11/1/23	11/2/23
Planning and design				
Create schedule (GANTT)	Kevin	50%	11/1/23	12/15/23

#### And how we see the progression.

(	oct 30, 2023 nov 6, 2023						nov 13, 2023							nov 20, 2023								nov 27, 2023									léc	4, 2	202	3		déc 11, 2023											
0 31	1	2	3 4	1 5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	2	8 29	9 3	Ю.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
d d	d	d	d c	d d	i d	d	d	d	d	d	d	d	d	d	d	d	d	d	d	d	d	d	d	d	d	d	6	i d	ij.	d d	<b>1</b>	d	d	d	d	d	d	d	d	d	d	d	d	d	d	d	d

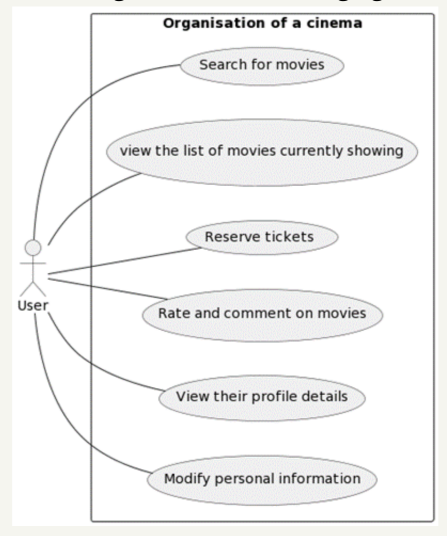
You can have more details of our planning in our github.

### **Use Case Diagrams**

Here, you will see our reflection on scenarios in which our system interacts with people, organizations, or external systems

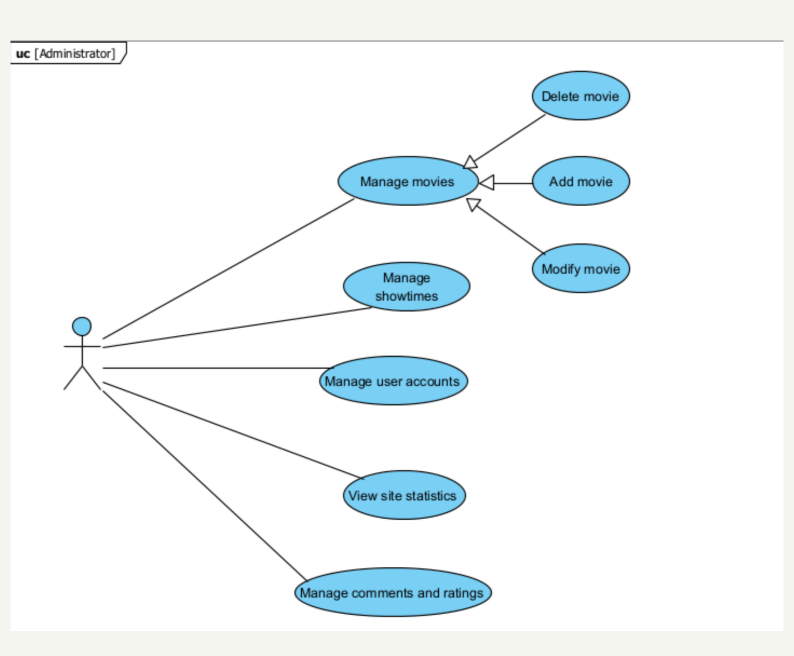
## Use Case Diagram number 1: User (made by Louka)

Ilustrations of the various interactions and actions that users can perform on the website including searching for movies, making reservations, rating movies, and managing their profiles.



## Use Case Diagram number 2: Administrator (Made by Kévin)

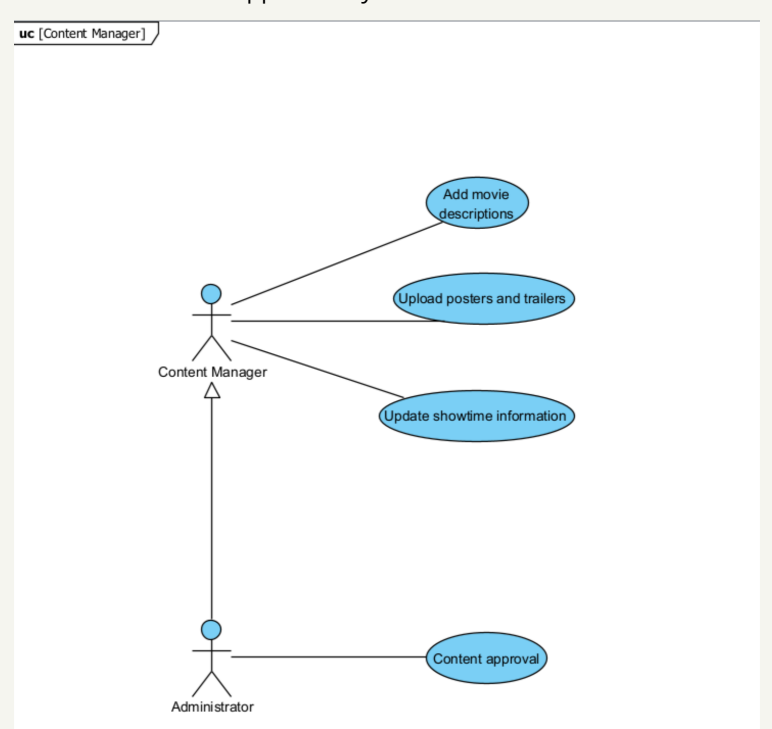
Illustrations of the responsibilities and interactions of administrators, including managing movie listings, showtimes, user accounts, and overseeing site statistics.



## Use Case Diagram number 3: Content Manager (Made by Anis)

This diagram shows the roles and functions of content managers.

Content managers can add movies descriptions, uploading posters and trailers, and maintaining showtime information. Each action must be approved by an administrator.

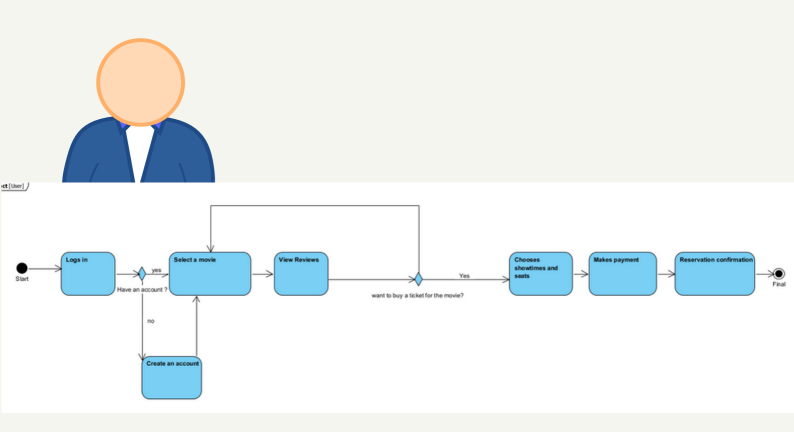


### Activity diagrams

Here you will see 3 diagrams that illustrates the flow of activities through our system

## Activity Diagram number 1: User ticket reservation (Made by Louka)

Details the steps involved in the user's ticket reservation process, including login, movie search, seat selection, payment, and confirmation.



#### Activity Diagram number 2: Administrator Management (Made by Kévin)

Provides all the actions for administrators, covering all the tasks for approving actions, organize meetings and check statistics



Administrator logs in Check content manager modification?

No

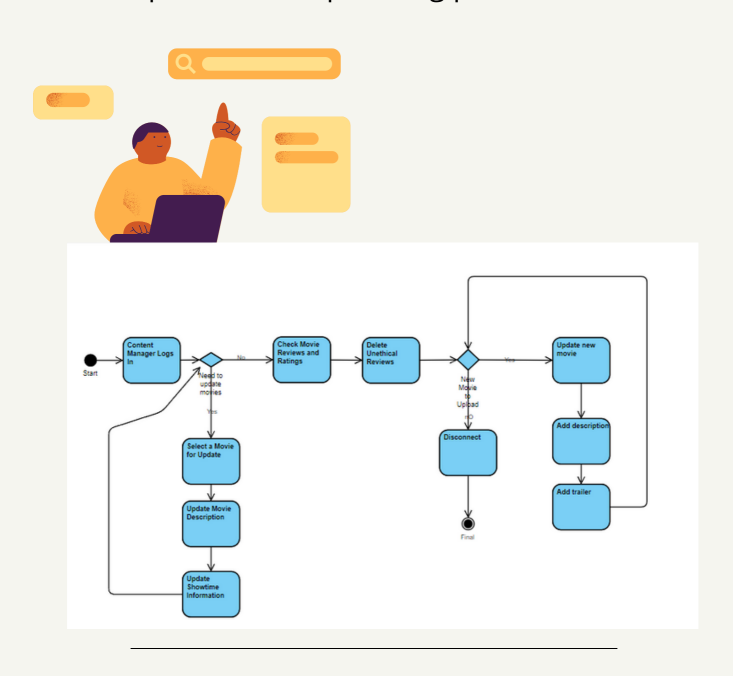
Administrator reject modification

No

Make a report

## Activity Diagram number 3: Content Manager Update (Made by Anis)

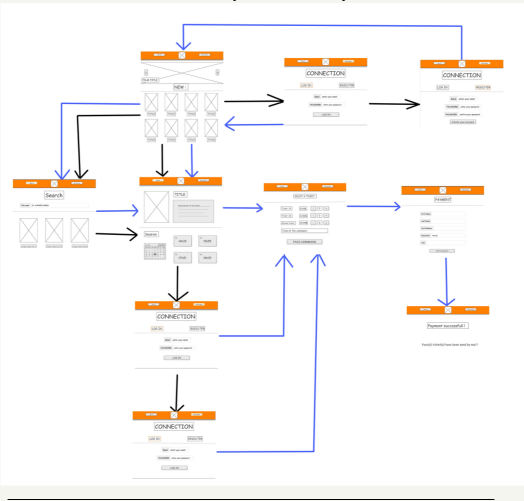
Shows the content manager's activities, which include their login, selecting a movie, updating movie descriptions, and uploading posters or trailers.



#### Wireframe

Here you'll find wireframes of our project, containing sketches of what our project might look like, as well as the different user interfaces and designs we want to achieve.

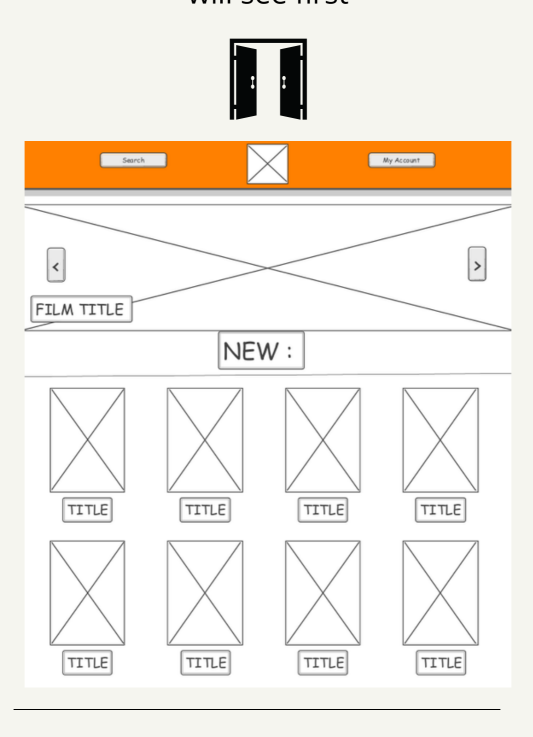
Here's a summary of all pages and their redirections depending on whether the user is logged in (in blue) or not (in black)



## Here are more details with some of the pages you can find:

#### **Home page**

Here's the first page of our website and and what the user will see first



#### Login page

Here, you will be able to log in with your account. It will be possible for users and for admins.

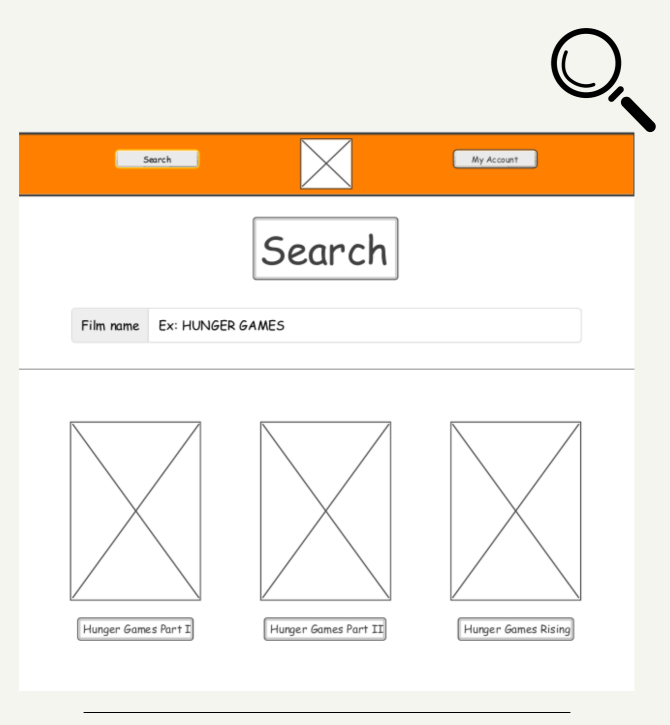
if a user doesn't have an account, they can create one.





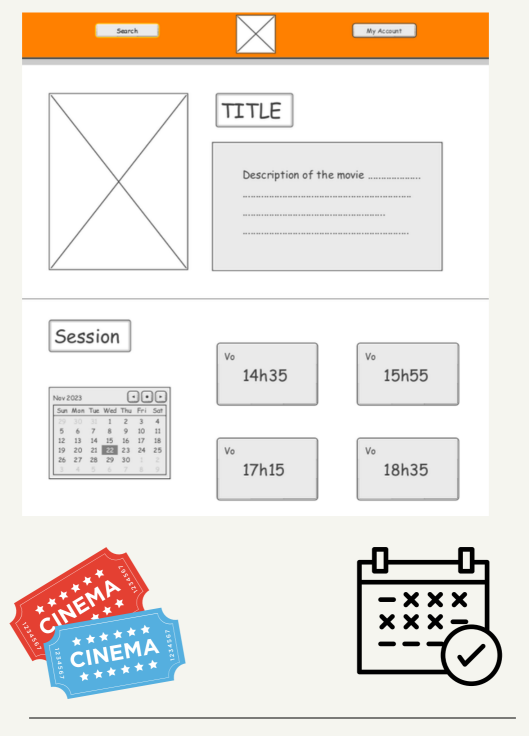
#### Research page

This will be the page dedicated to film search. We wanted to made it friendly by putting the best box-office movies just below, in case the user wants to see them.



#### Film presentation page

This is the page you'll see when you click on a film. On this page you will be able to see the different reviews and you will be able to reserve a cinema ticket.



You can have more wireframes in our github.

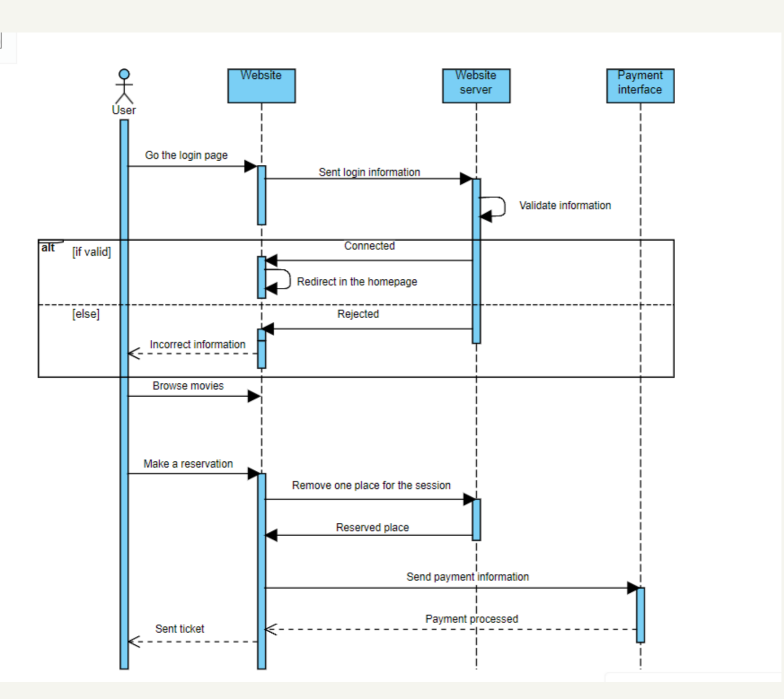
### Sequence diagrams

Here you'll find sequence diagrams of our project. These diagrams show process interactions arranged in time sequence.



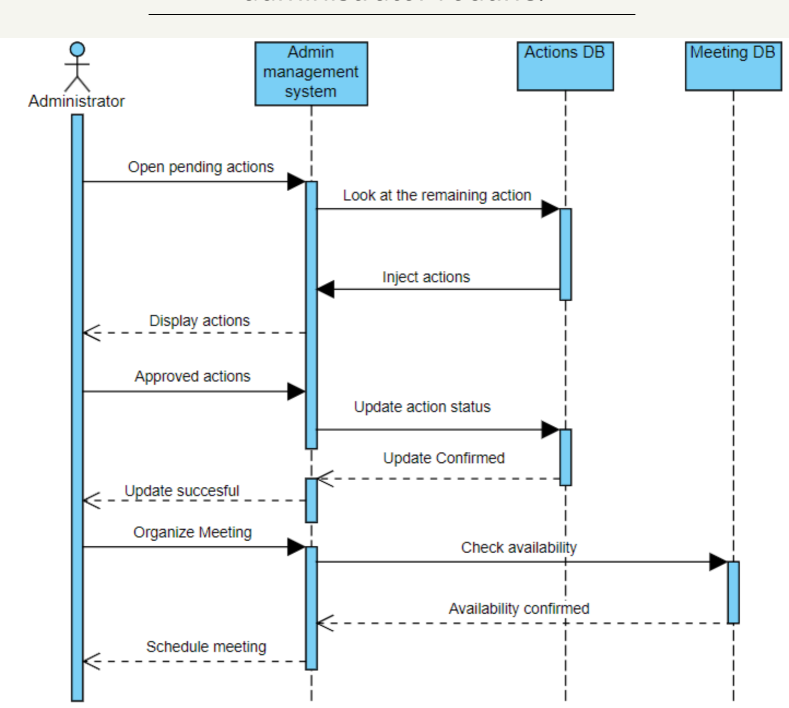
## Sequence Diagram number 1: Book a ticket for a user (made by Louka)

Details the steps in time to see how a user can buy a cinema ticket.



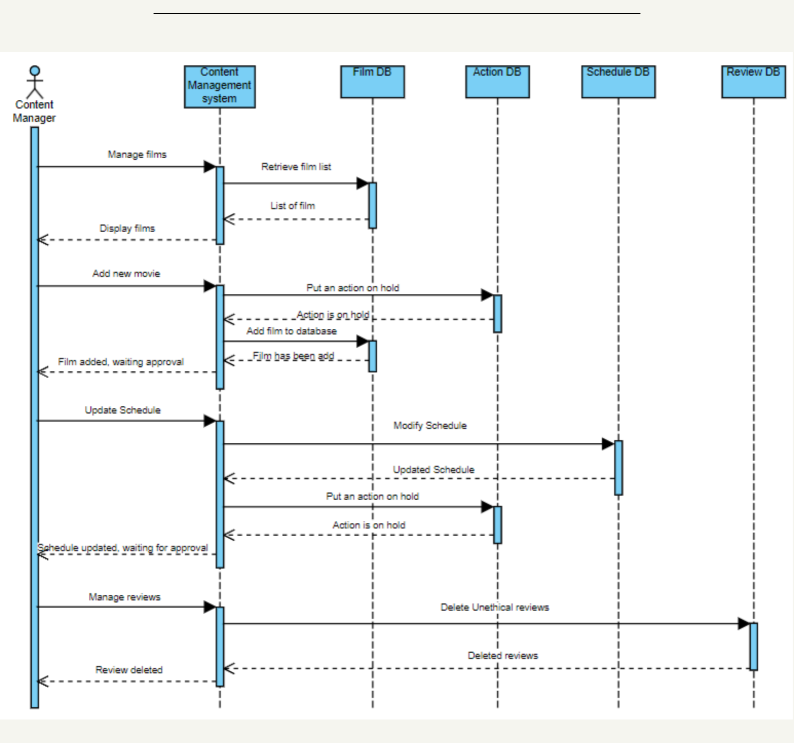
#### Sequence Diagram number 2 : Adminstrator routine (made by Kévin)

Details the steps in time to see how works the administrator routine.



# Sequence Diagram number 3: Content Manager routine (made by Anis)

Details the steps in time to see content manager works.



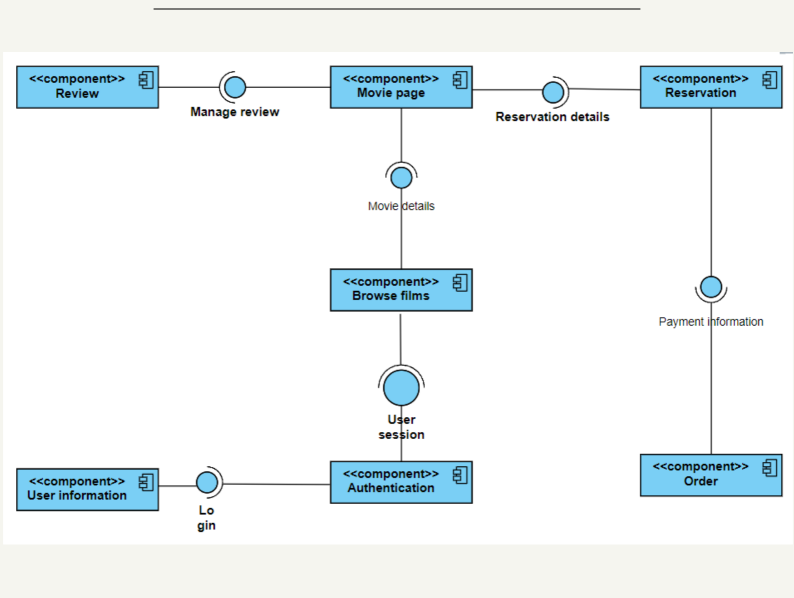
### Component diagrams

Here you'll find component diagrams of our project. These diagrams depicts how wired together to form larger components or software systems.



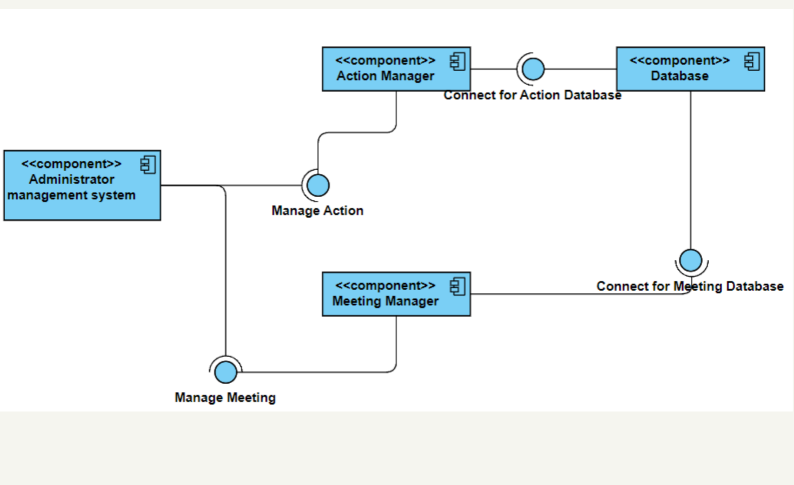
## Component Diagram number 1 : User component (made by Louka)

Here you can see the relationships in our system for users



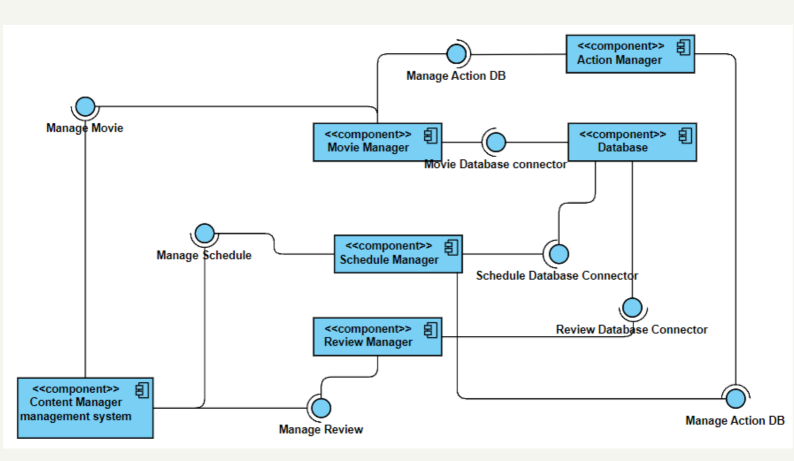
## Component Diagram number 2 : Administrator (made by Kévin)

Here you can see the relationships in our system for administrator managament system



## Component Diagram number 3: Content Manager (made by Anis)

Here you can see the relationships in our system for content manager managament system



### Class diagram

Here you'll find the class diagram of our project. This diagram describes the structure of our system, and the relationship among objects.

