



Project report : Advanced Web Programming

Kino Project

Student 1

Name: Hugo Thouraud de Lavignere

Student Number/ID: 20230827

Student 2

Name: Macéo Pierson

Student Number/ID: 20231231

Student 3s

Name: Yuushi Berly

Student Number/ID: 20230828

Introduction:

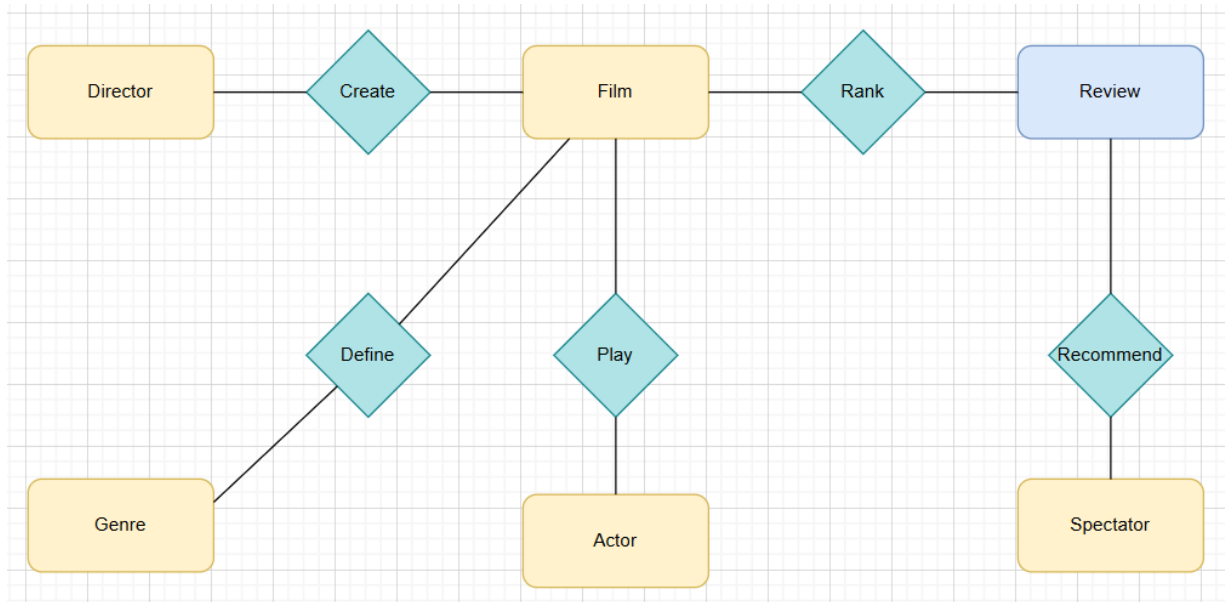
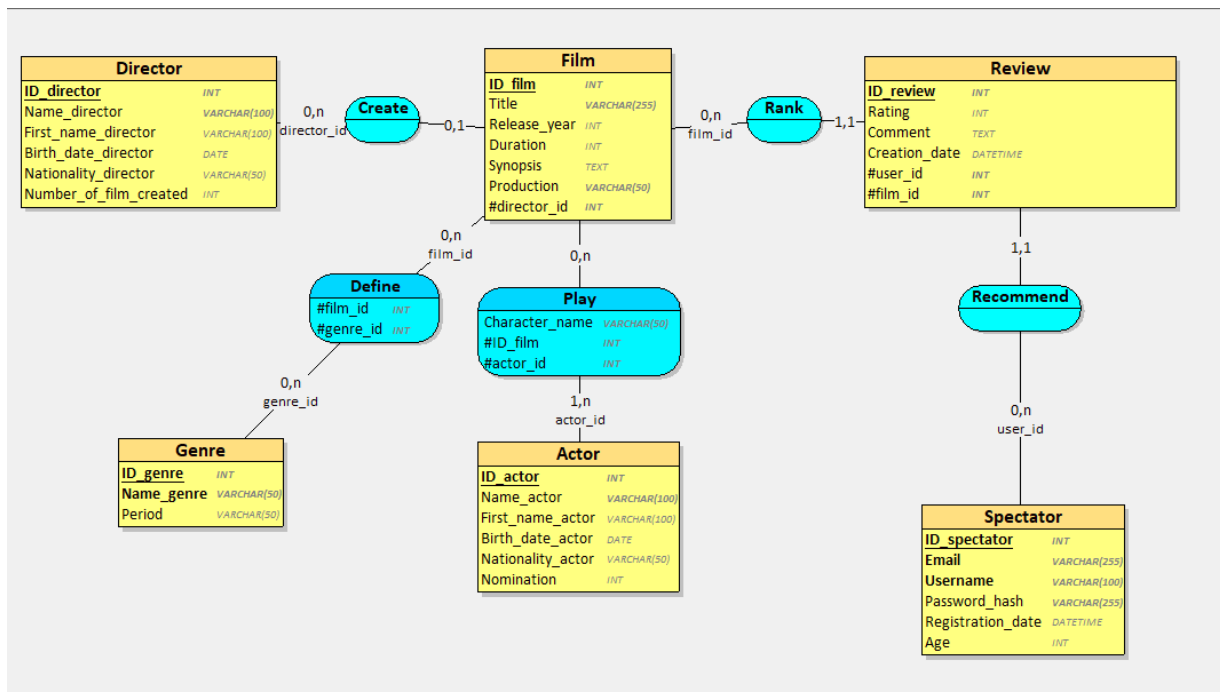
As part of this project, we chose the theme of cinema. Because we really love movies and we are quite film enthusiasts. We therefore decided to create a database focused on films, their directors, their actors, their genres, as well as the viewers and their interactions.

There will therefore be several movies and well-known actor names in the database.

Project Kino Datagram:

The Datagram Diagram:

ER Diagram:

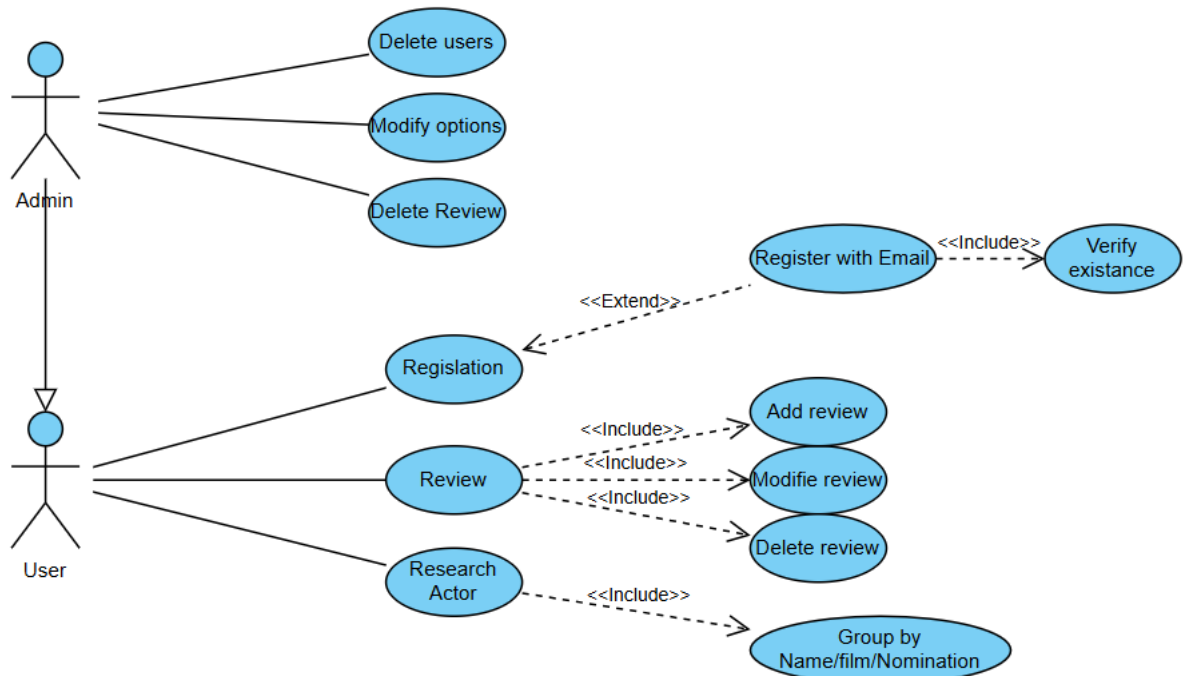


Gantt Diagram :

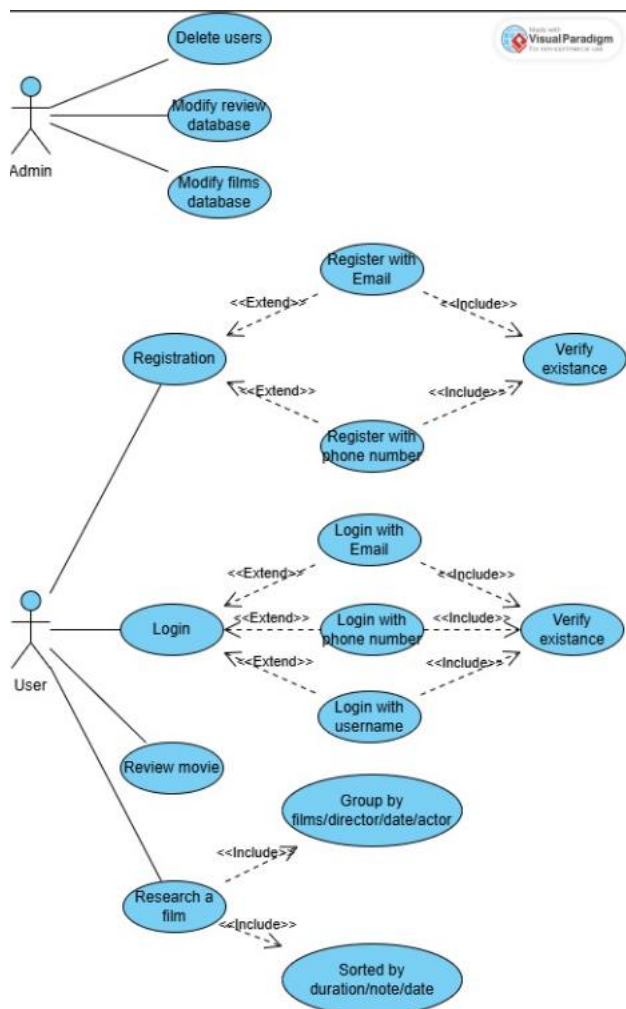
Kino Project: Gantt Datagram							
Hugo	Macéo	Yuushi	All groupe				
TASK	Friday	1-7 November	8-14 November	15-21 November	22-28 November	29 November -5 December	6-12 December
Delete user		31-oct					
Modify options							
Delete review							
Registration							
Add Review							
Research Actor							
Register with Email							
Verify Existance							
Modify review							
Display on the screen							
Rerouting with names							
Modify username							
Verify unique username							
React the review							
Verify all function							
login with options							
register with options							

Use case :

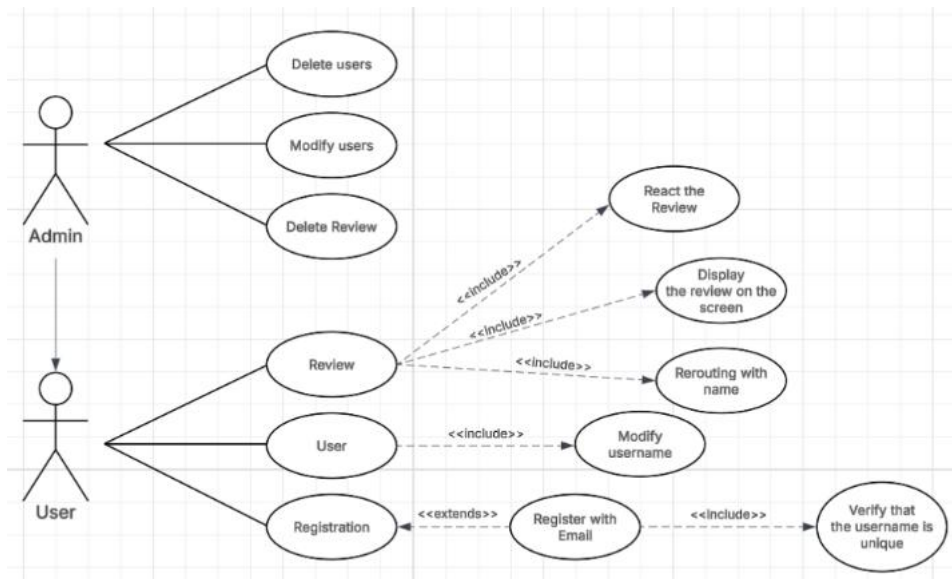
Yuushi:



Macéo:



Hugo :



Wireframes Datagram (Modify Review) (Yuushi):

The wireframe shows a modal dialog box with a title bar containing the URL "www.kino.localhost.com". The main content area displays movie information: "Movie: Back to the futur" and a rating of "☆☆☆☆☆". Below this, a "Modification:" label is followed by a text input field containing the review text: "Is a very cool film with very cool car, time travel so cool, well, very cool movie.". At the bottom are two buttons: "Cancel" and "Save".

www.kino.localhost.com

Movie: Back to the futur

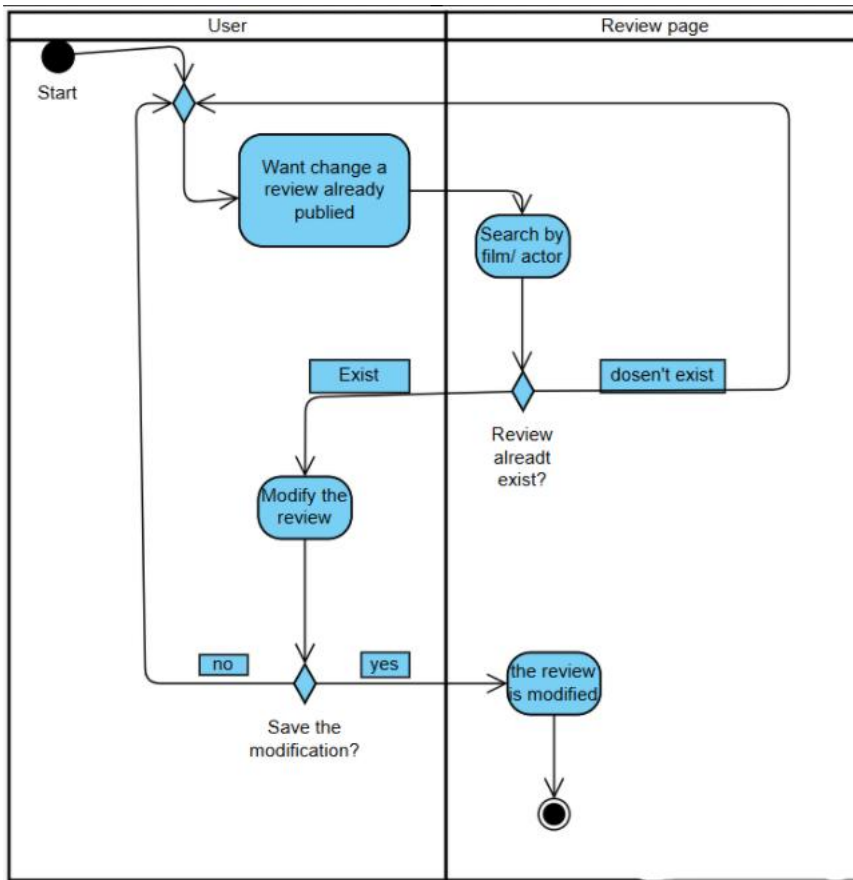
☆☆☆☆☆

Modification:

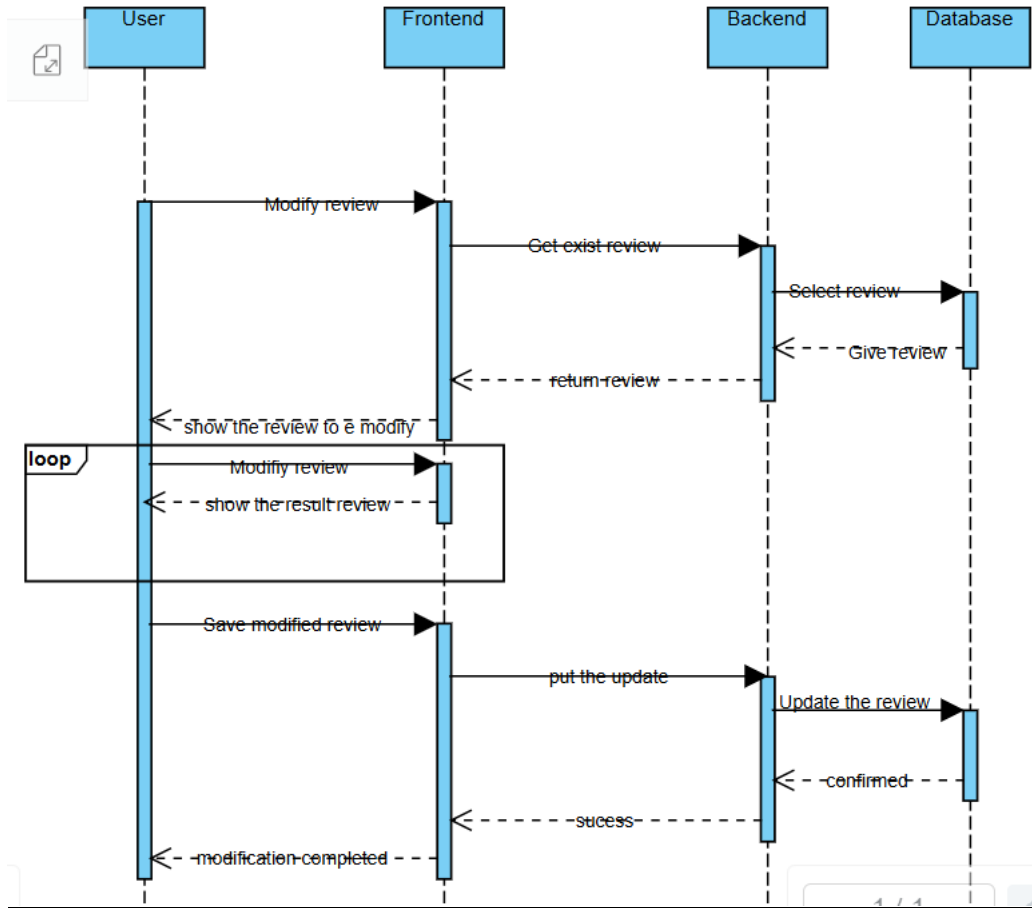
Review : Is a very cool film with very cool car, time travel so cool, well, very cool movie.

Cancel Save

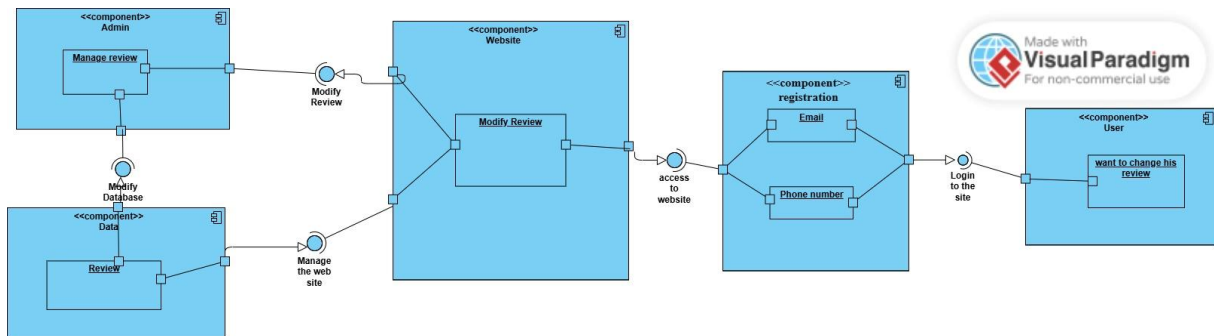
Activity Datagram (Modify Review) (Yuushi):



Sequence Datagram (Modify Review) (Yuushi):



Component Datagram (Yuushi):



Wireframes Datagram (Login with phone) (Macéo):

Create a New Account / Login

Come join our community!

Register:

Email/Phone number:

Username:

Password:

By submitting the form you agree to our [Terms of Service](#)

Sign up

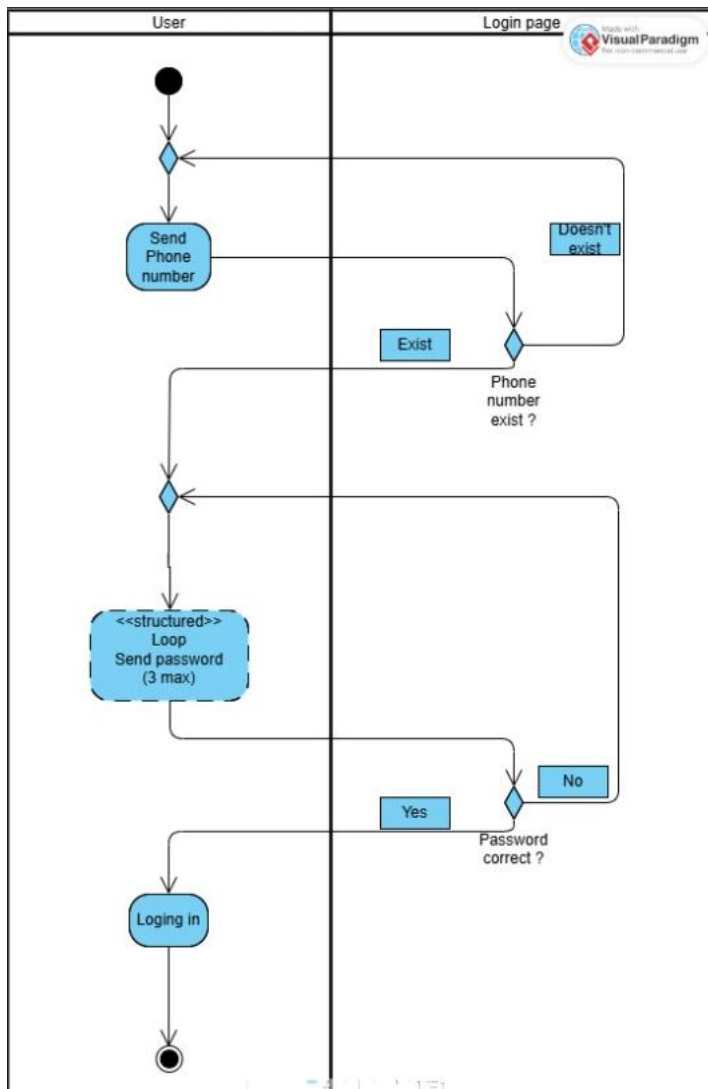
Login :

User Name/Email/Phone number:

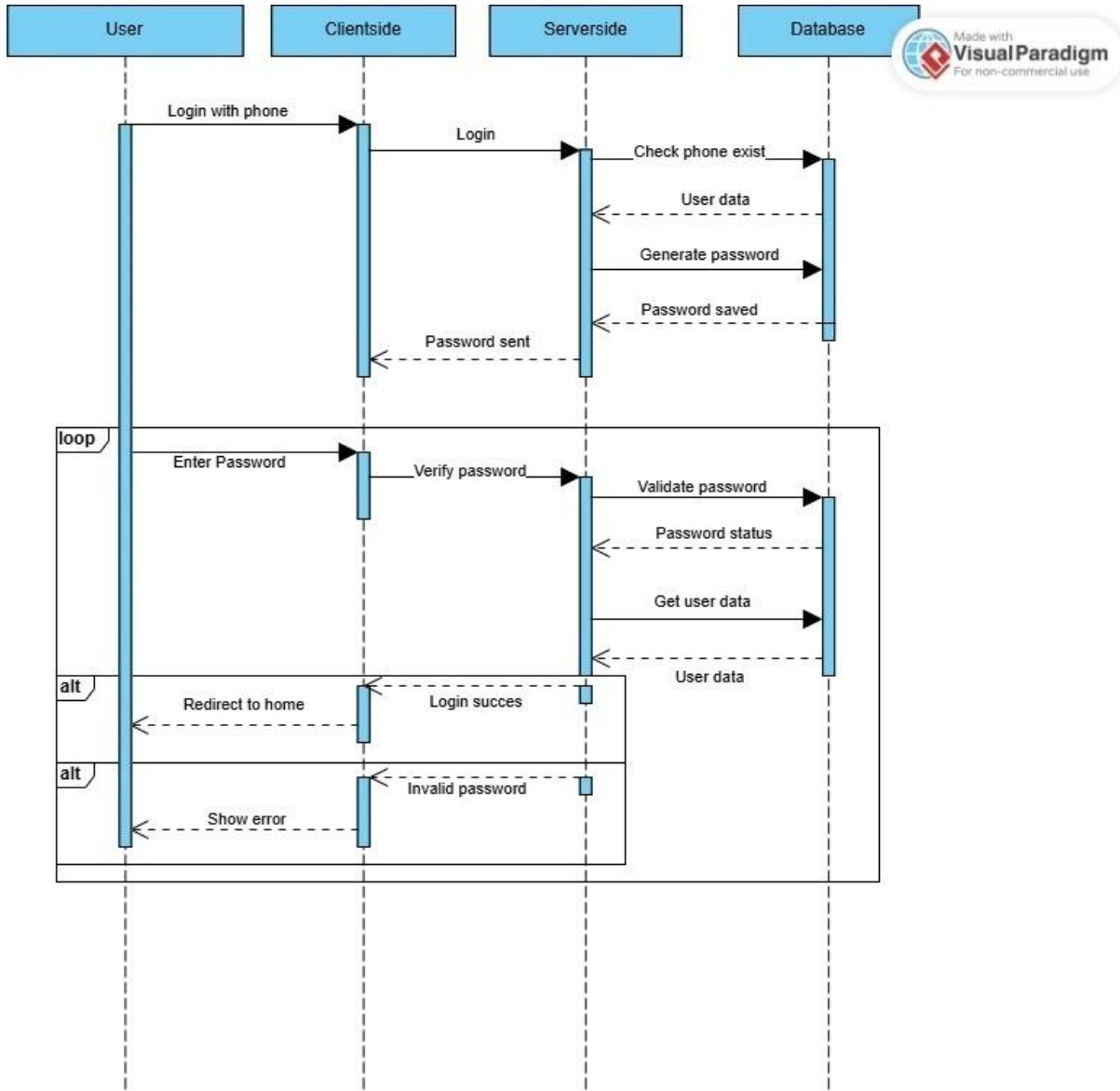
Password:

Login

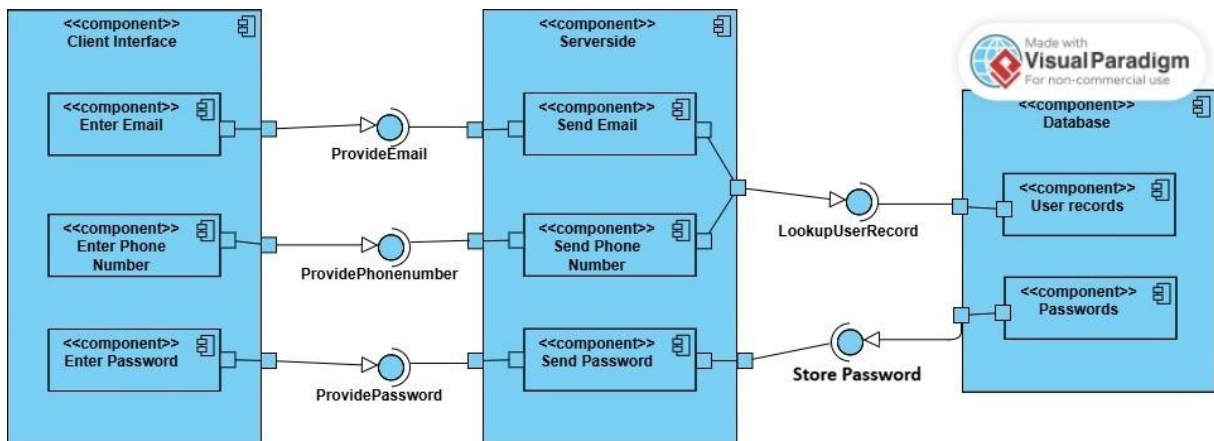
Activity Datagram (Login with phone) (Macéo):



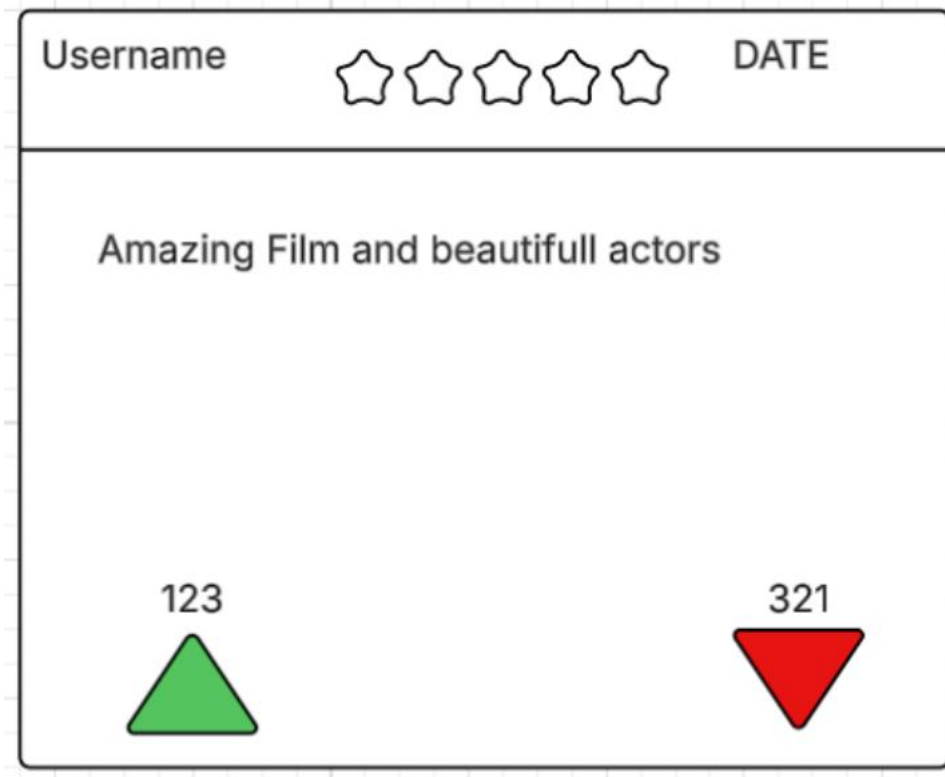
Sequence Datagram (Login with phone) (Macéo):



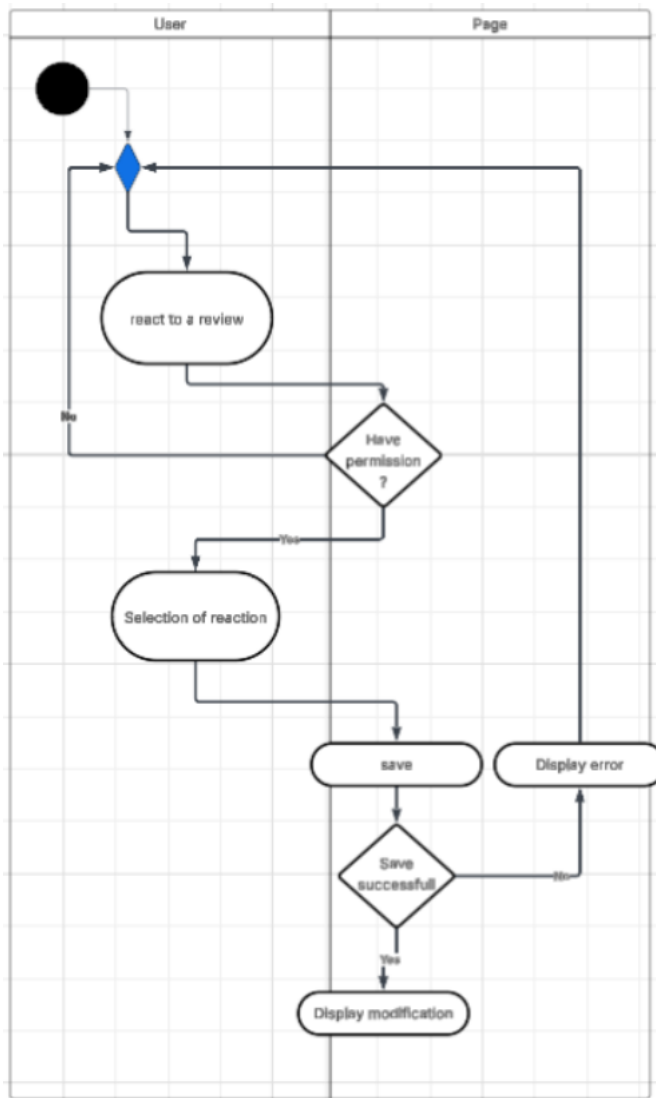
Component datagram (Macéo):



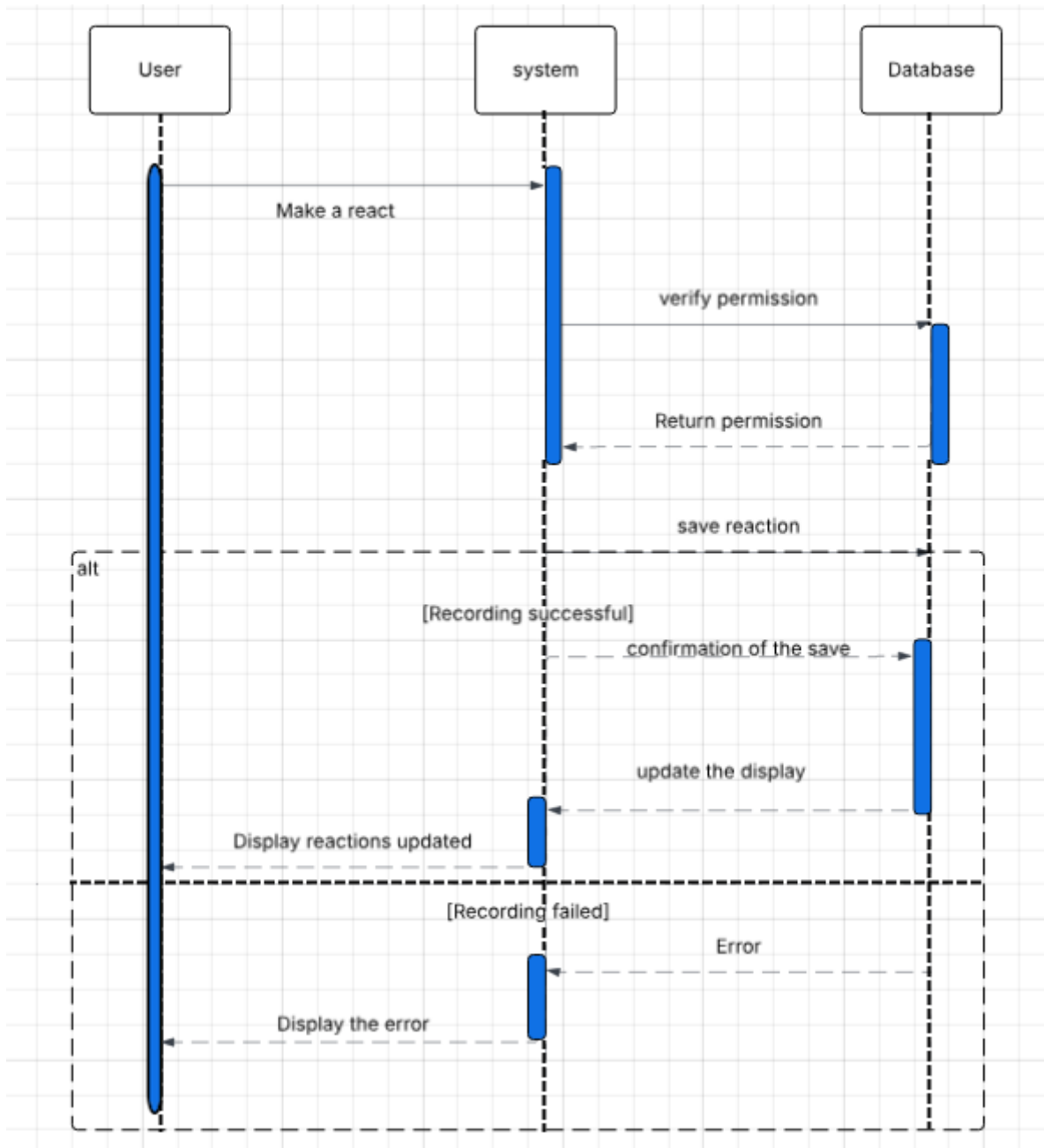
Wireframes Datagram (React Review) (Hugo):



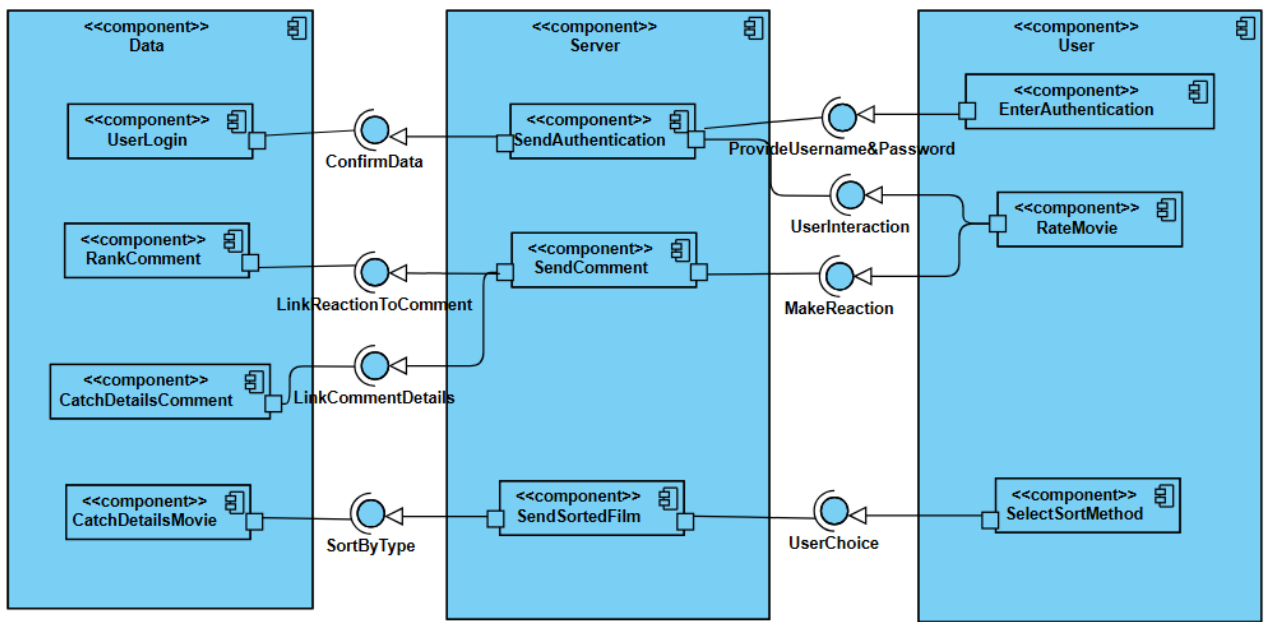
Activity Datagram (React Review) (Hugo):



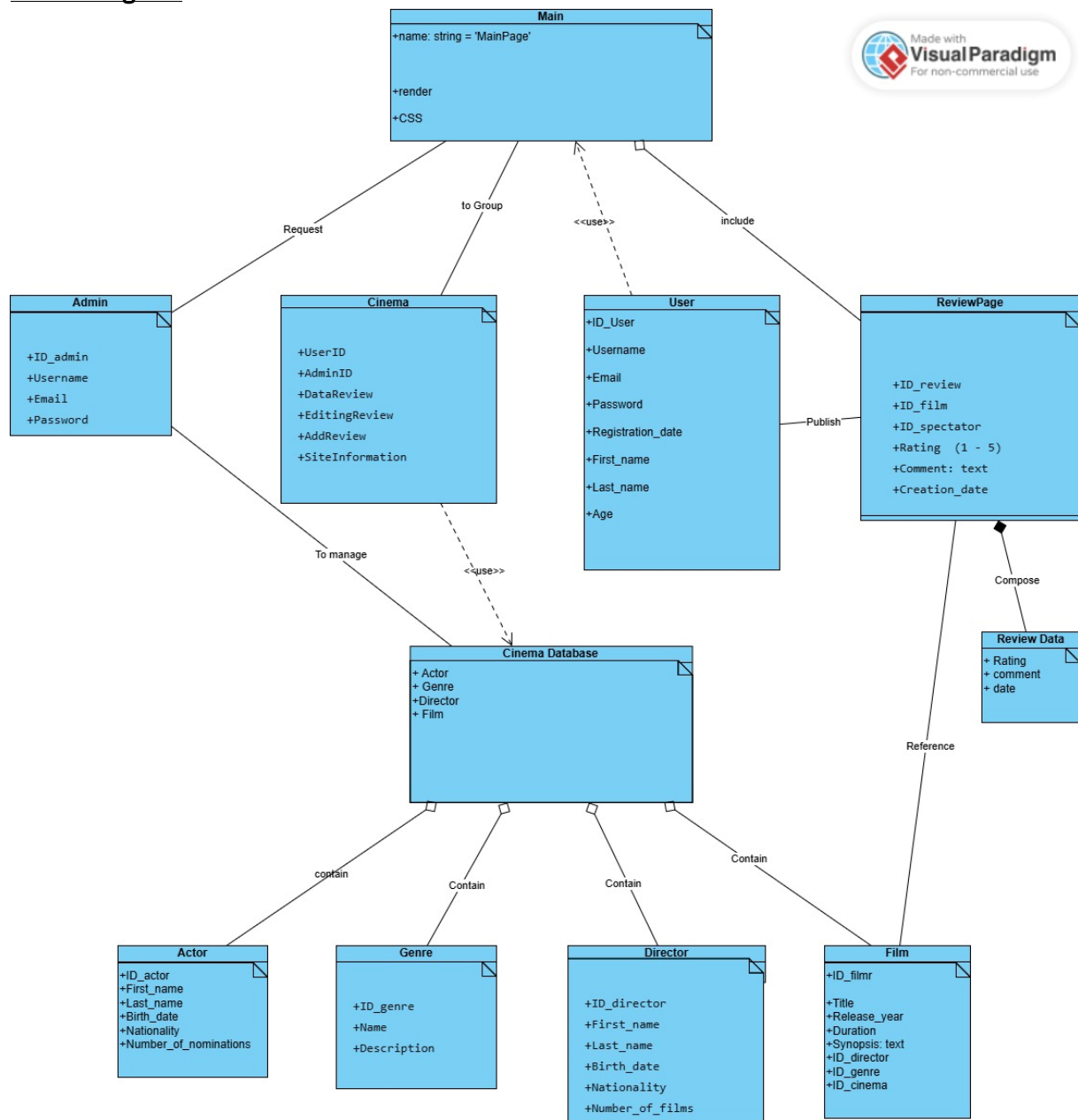
Sequence Datagram (React Review) (Hugo):



Component datagram (Hugo):



Class Diagram



Final Gant Diagram

Kino Project: Final Gantt Datagram							
	Hugo	Macéo	Yuushi	All groupe			
TASK	Friday	1-7 November	8-14 November	15-21 November	22-28 November	29 November -5 December	6-12 December
Modify review		31-oct					
Registration							
Delete review							
login with options							
Add Review							
Group by Actor							
Group by Director							
Group by Genre							
Register with Email							
Verify Existance							
Verify unique username							
Sort By							
React the review							
Filter by movie							
Verify all function							
CSS disign							