

# **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

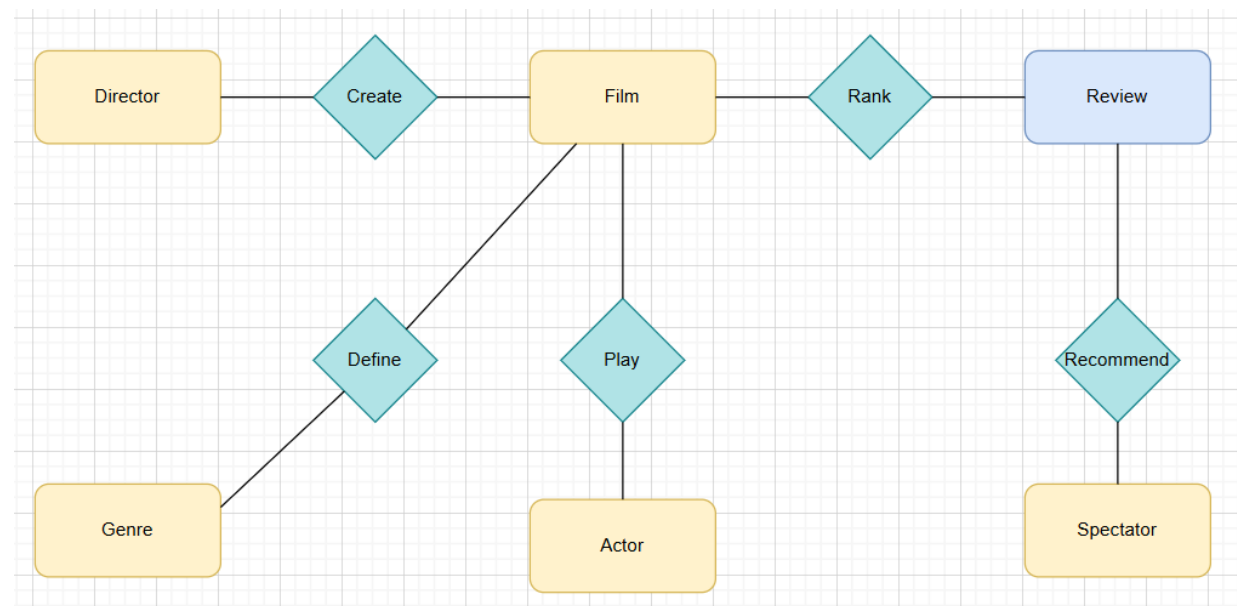
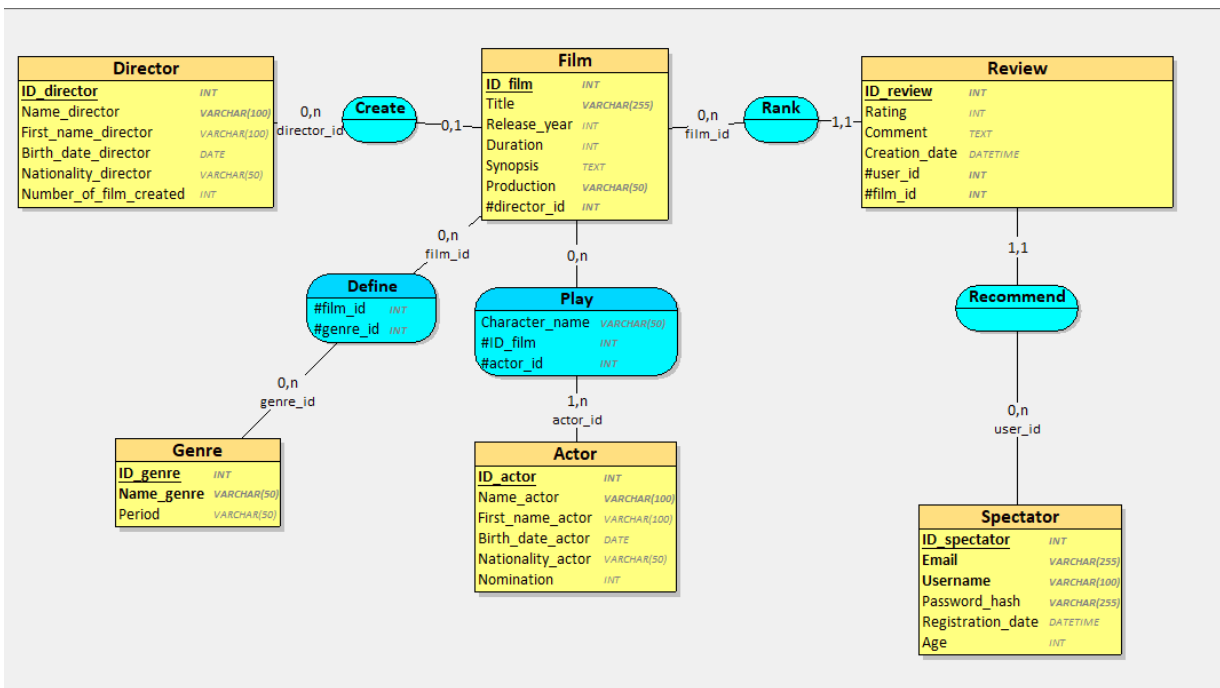
Student Number/ID: 20230828

**Introduction:**

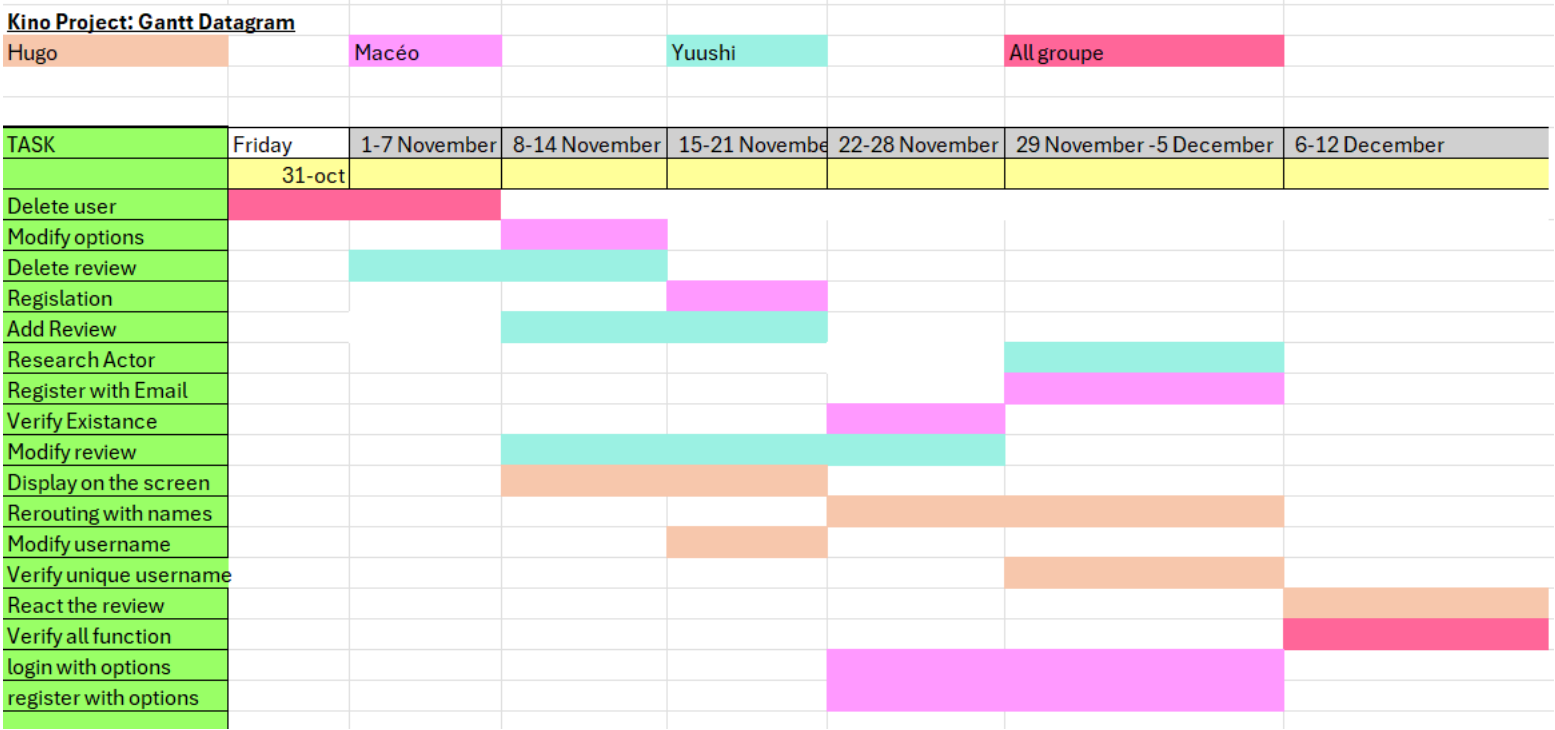
As part of this project, we chose the theme of cinema. Because we really love movies and we are quite film enthusiasts. We therefore decided to create a database focused on films, their directors, their actors, their genres, as well as the viewers and their interactions.

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

**Project Kino Datagram:****The Datagram Diagram:****ER Diagram:**

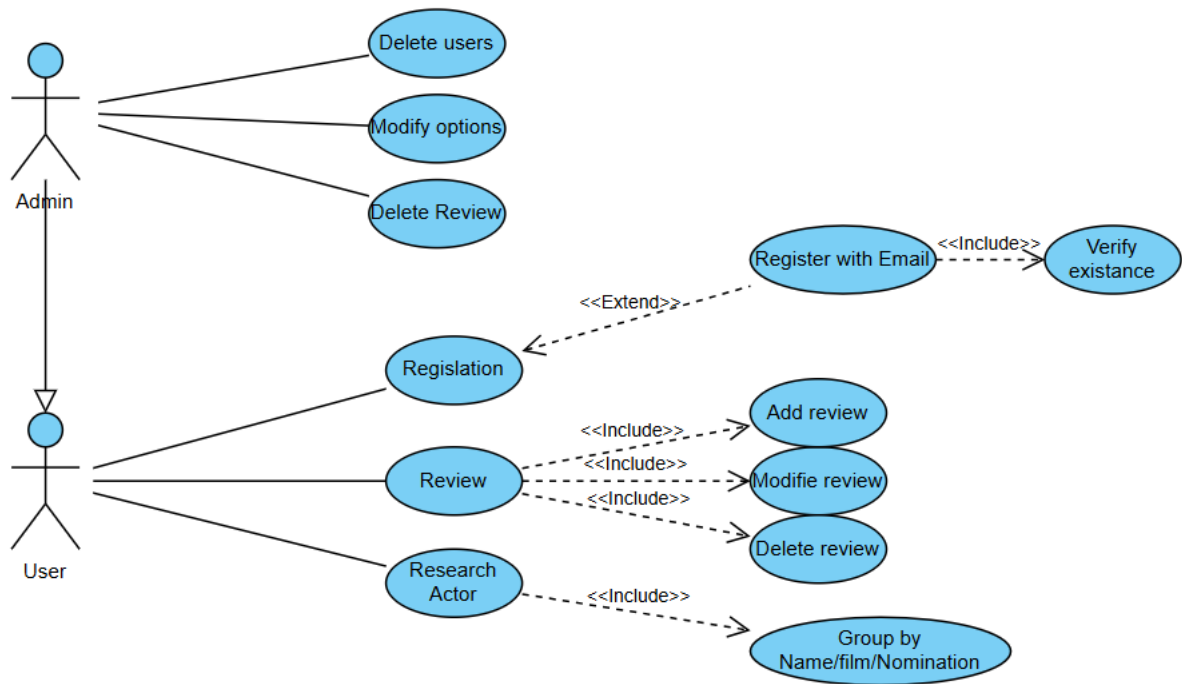


Gantt Diagram :

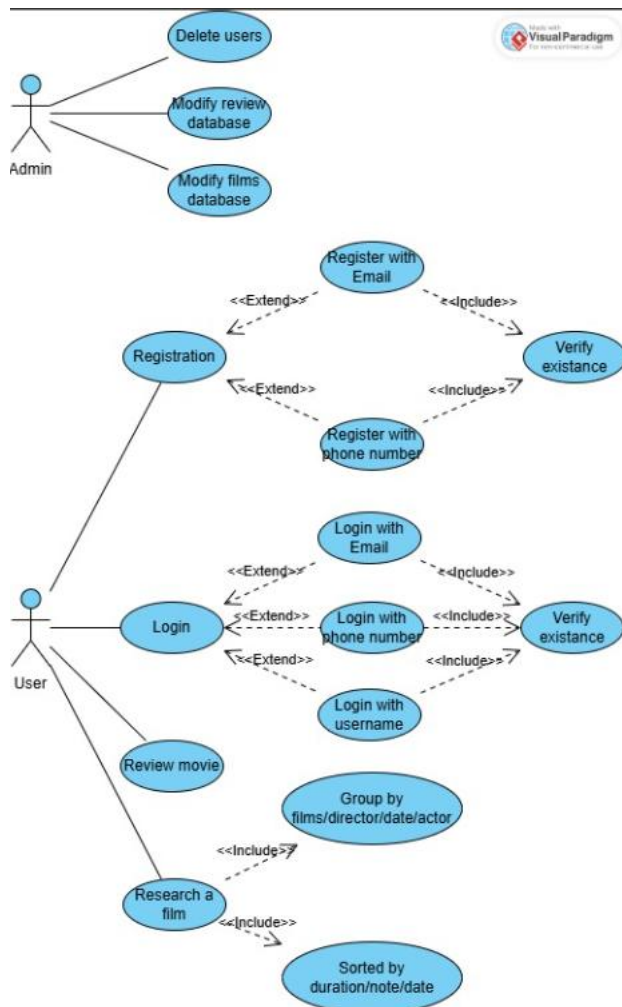


**Use case :**

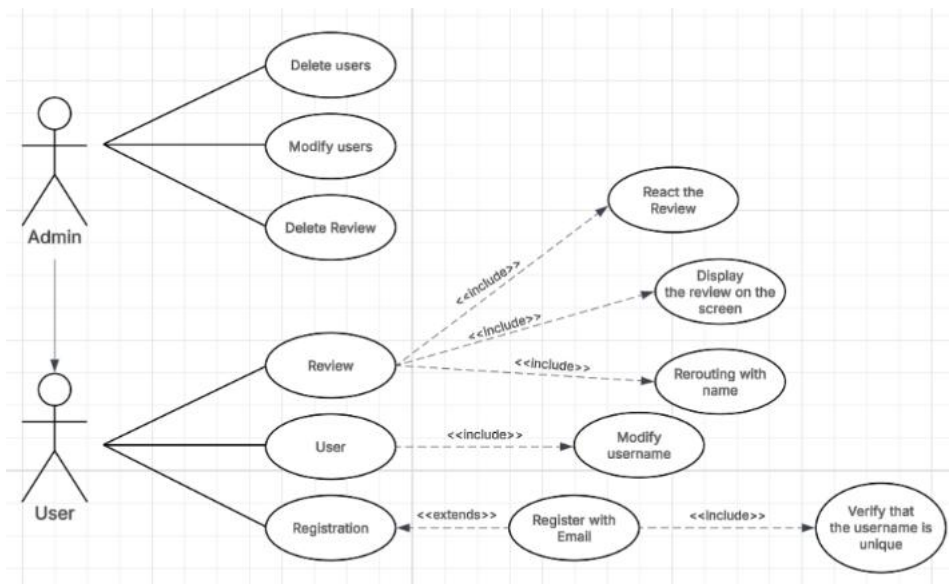
**Yuushi:**



**Macéo:**



**Hugo :**



**Wireframes Datagram (Modify Review) (Yuushi):**

www.kino.localhost.com

Movie: Back to the futur

☆☆☆☆☆

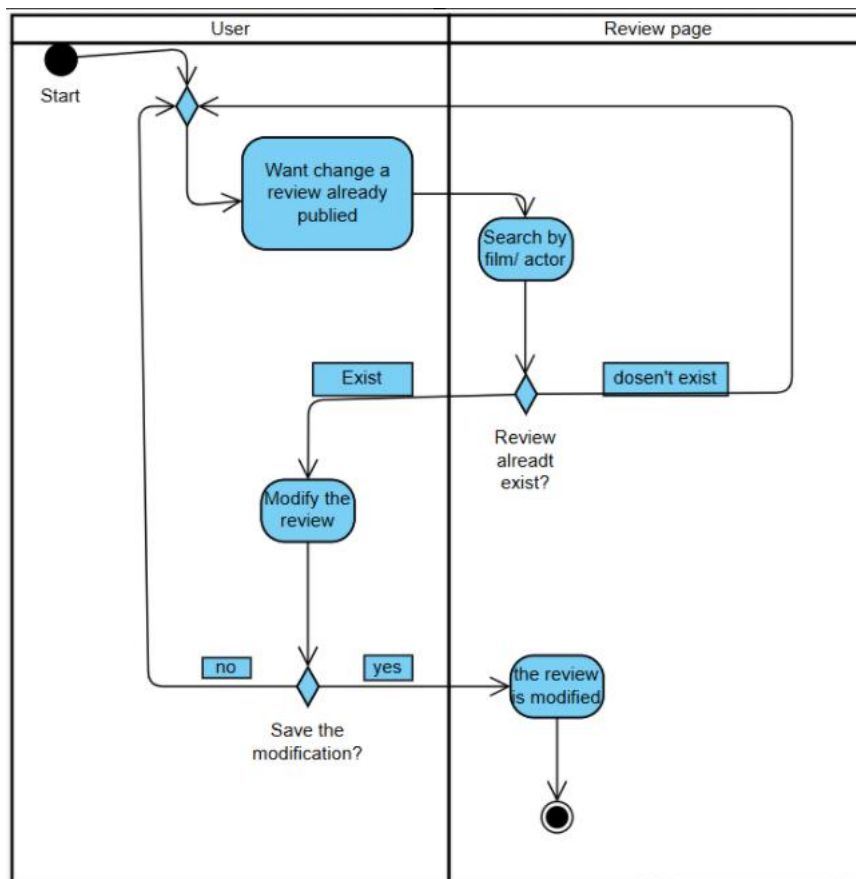
Modification:

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

Cancel

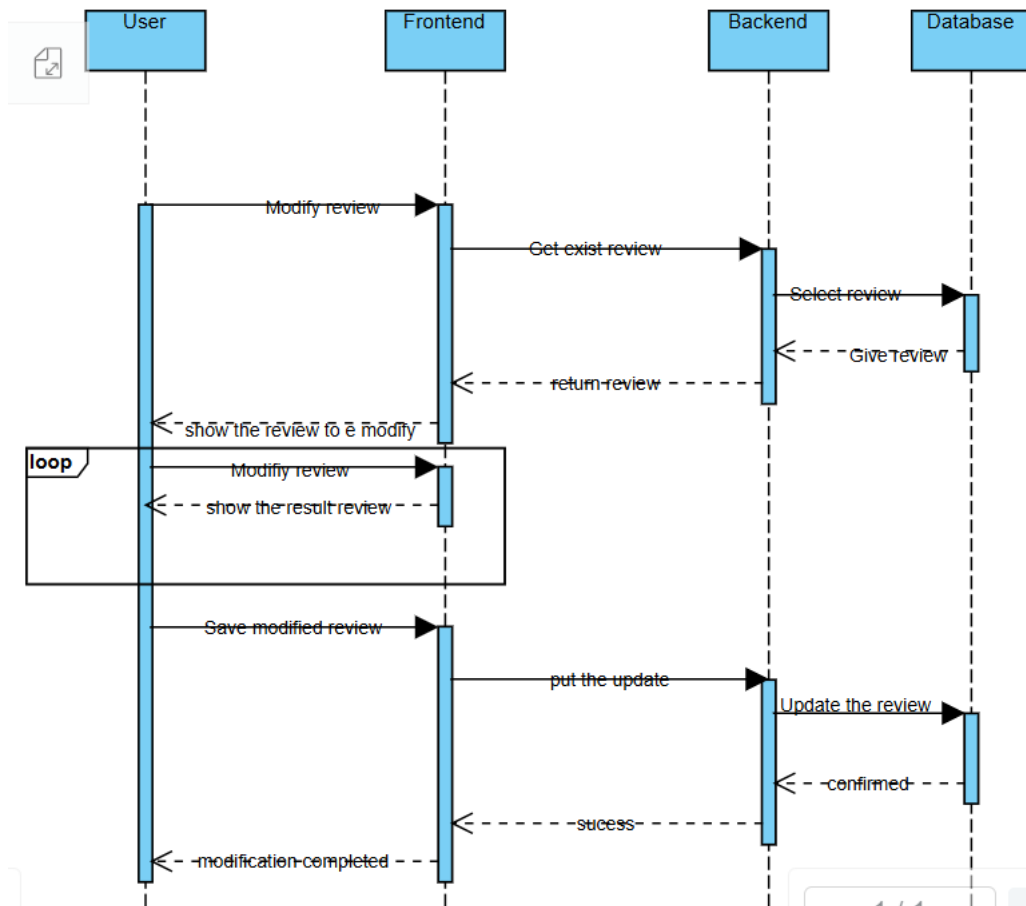
Save

**Activity Datagram (Modify Review) (Yuushi):**

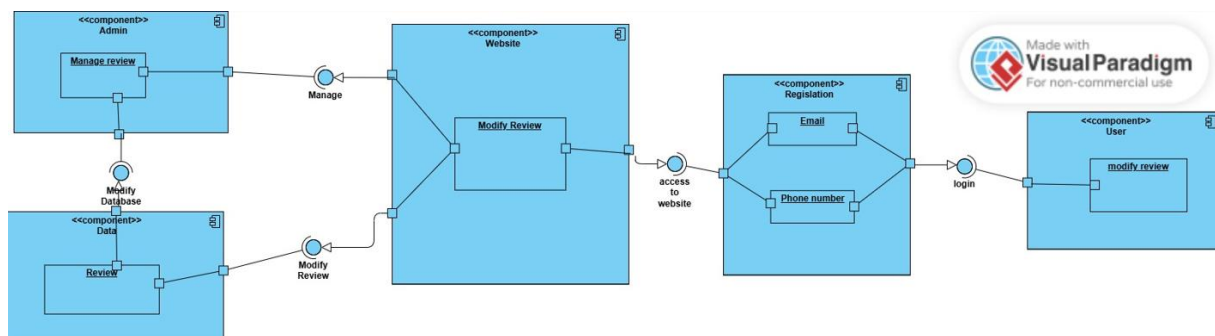


**Sequence Datagram (Modify Review) (Yuushi):**





### 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**

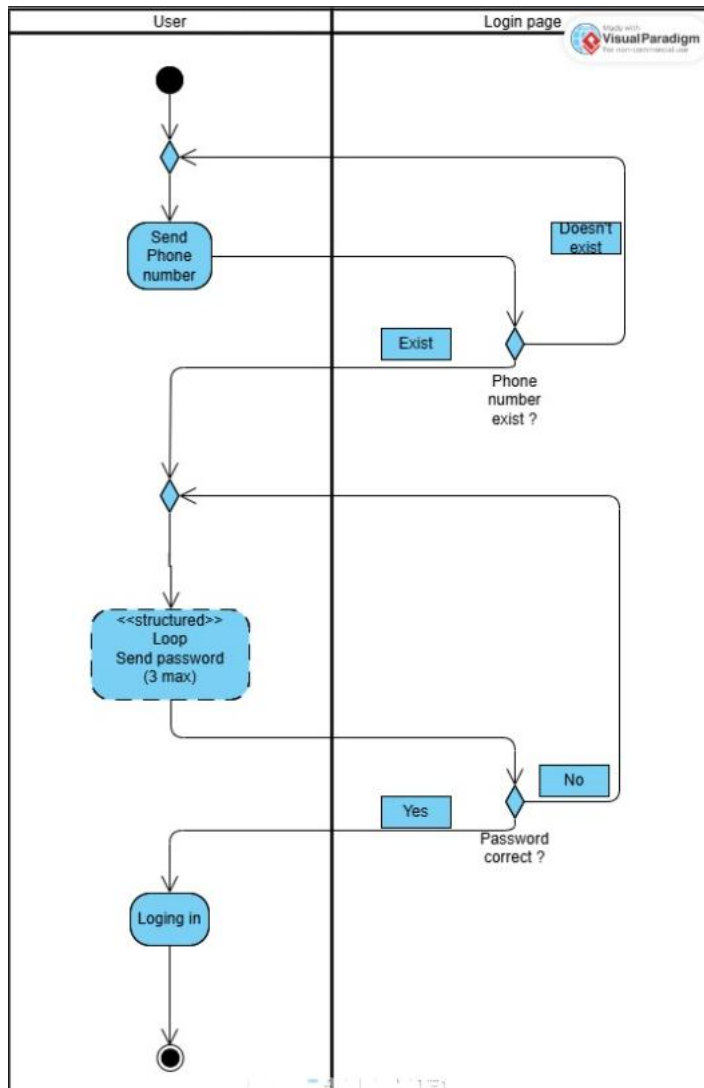
### Login :

User Name/Email/Phone number:

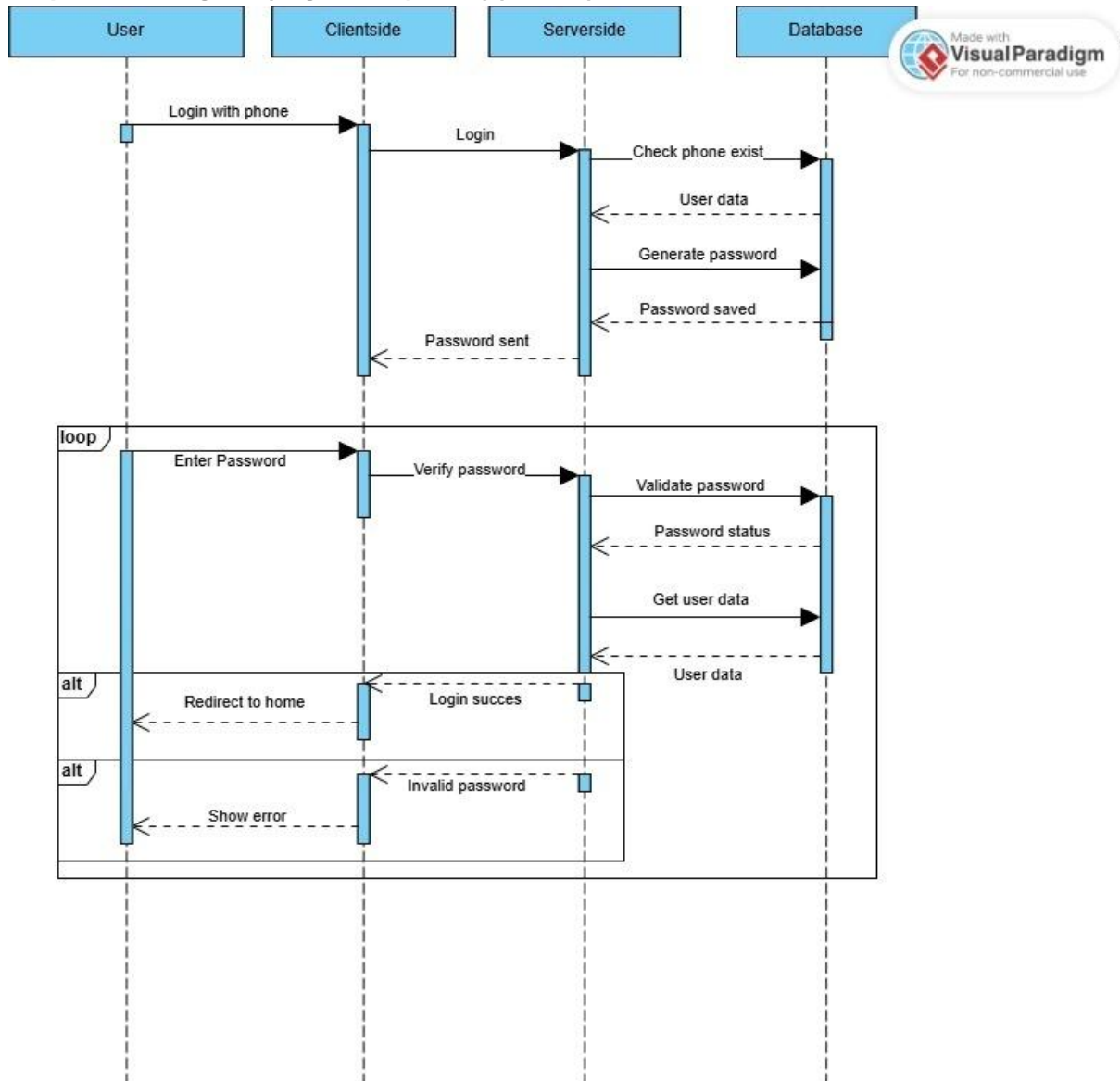
Password:

**Login**

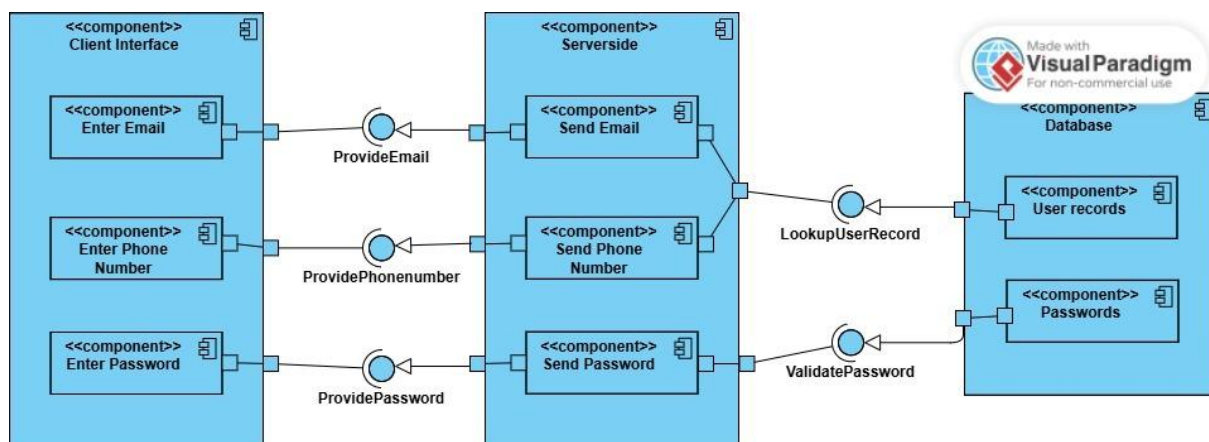
**Activity Datagram (Login with phone) (Macéo):**



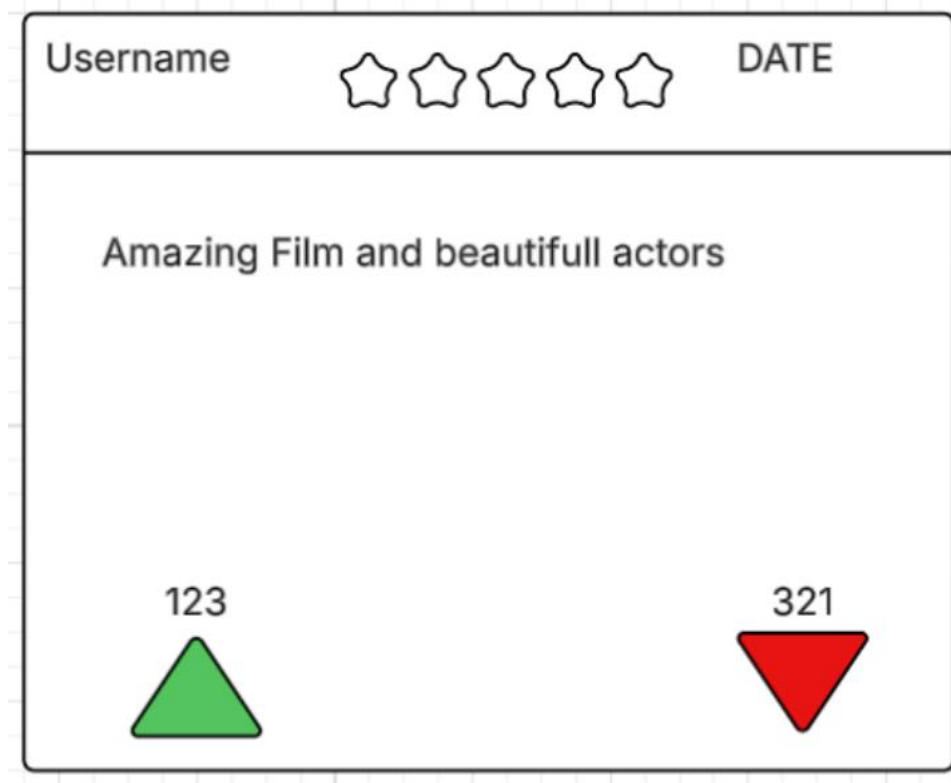
### Sequence Datagram (Login with phone) (Macéo):



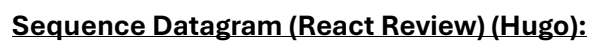
### Component datagram (Macéo):

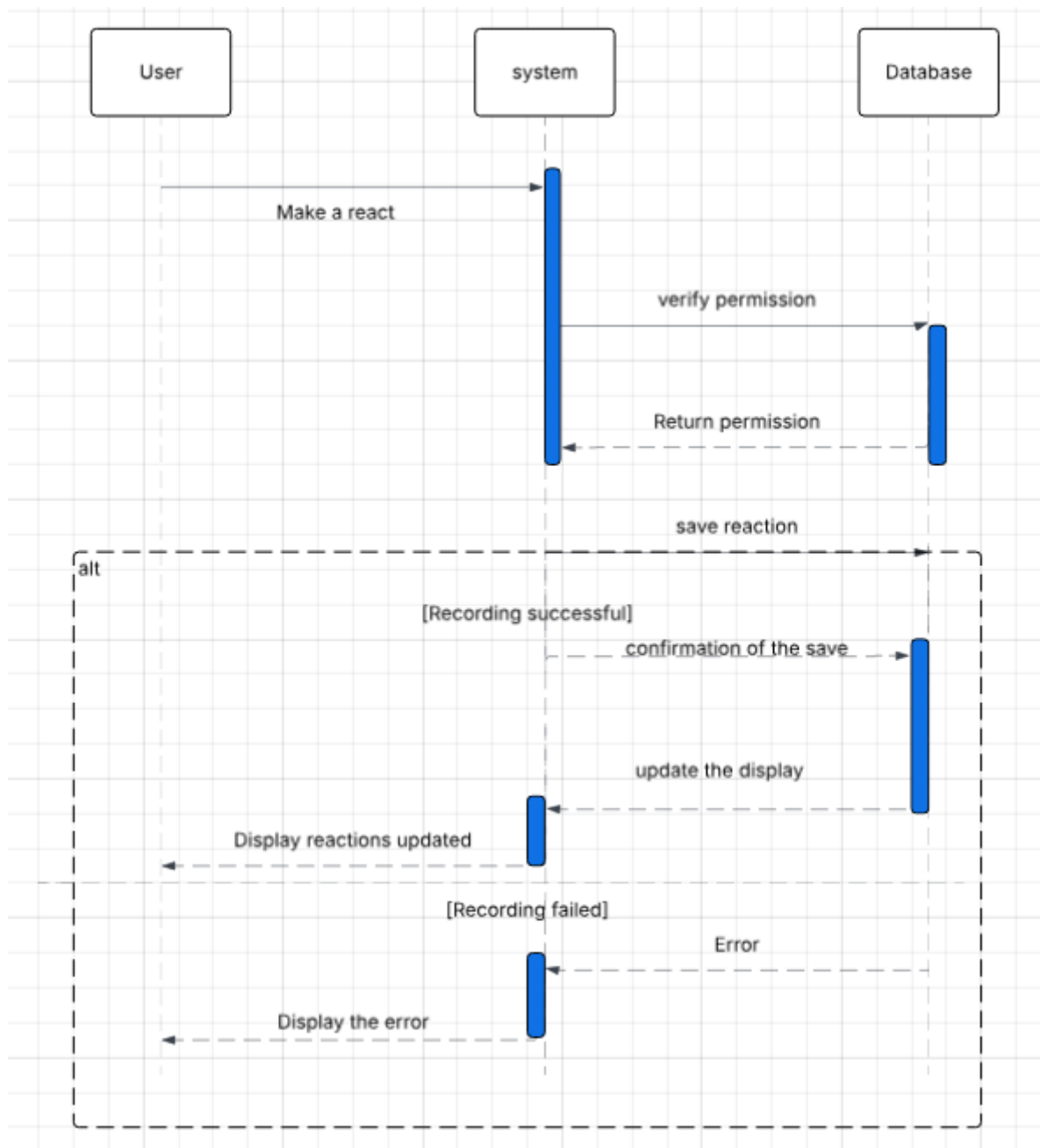


**Wireframes Datagram (React Review) (Hugo):**

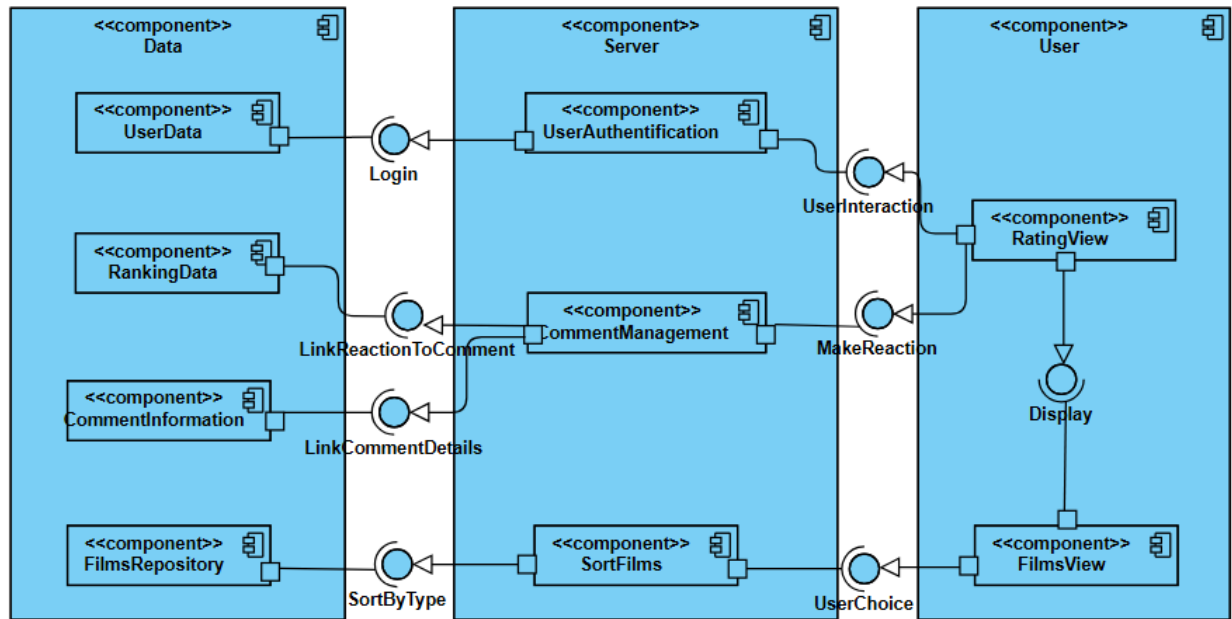


**Activity Datagram (React Review) (Hugo):**





**Component datagram (Hugo):**



**Class datagram:**



