Backend - Achievement 3 - Client-Side Programming & React

1) Description of the project

- What was my role for this project and what tasks did I face?
 - o building a client-side frontend for my RESTful API, built with React
 - building the interface users use when making requests to—and receiving responses from—the server-side
 - including several interface views (built using the React library) that will handle data through the (previously defined) REST API endpoints

Requirements

Main view

- Returns ALL movies to the user (each movie item with an image, title, and description)
- o Filtering the list of movies with a "search" feature
- o Ability to select a movie for more details
- Ability to log out
- Ability to navigate to Profile view

Single Movie view

- o Returns data (description, genre, director, image) about a single movie to the user
- Allows users to add a movie to their list of favorites
- o Login view
- o Allows users to log in with a username and password
- Signup view
- o Allows new users to register (username, password, email, date of birth)
- Profile view
- Displays user registration details
- o Allows users to update their info (username, password, email, date of birth)
- Displays favorite movies
- o Allows users to remove a movie from their list of favorites
- Allows existing users to deregister

Optional Views & Features

Actors view

Allows users to view information about different actors

Genre view

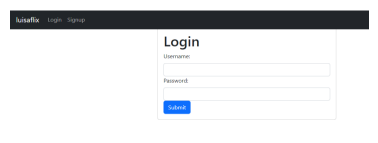
- o Returns data about a genre, with a name and description
- Displays example movies

Director view

- o Returns data about a director (name, bio, birth year, death year)
- Displays example movies from the director

- o Lessons I learned / decisions I made during this project
 - introduction to Frameworks and Libraries and deciding when to use them for my project,
 - getting to know and using React as a framework for my client-side RESTful API,
 - React components such as state, props, the virtual DOM
 - o developing components, using Parcel,
 - using Hooks in function components to interact with the React component lifecycle
 - o handling flows for signup, login, user authentication, form validation
 - o using bootstrap in React
 - o client-side app routing, navigation between different views
 - o design patterns like redux
 - deployment and hosting
 - readability and maintenance of my codebase and the design and usability of my app

2) A screenshot to represent the project



3) A link to the project's GitHub repository

o https://github.com/Luisa-Inc/myFlix_client

4) A link to the live, hosted version of my app

https://luisaflix.netlify.app/

5) A list of the technologies used for each project

React

- ReactDOM
- o React-Router-Dom
- Bootstrap
- React-Bootstrap
- o React-Bootstrap-Icons
- o Prop-Types
- Moment
- o Parcel/Transformer-Sass (v.2.10.2)
- o Parcel (v.2.10.2)
- o Process