Movie App Task

* This project is based on OMDb a database for movies. In this project you can search for a movie with respect to two ways:

1. By Title
2. By Year

* The project consists of two pages:

1. Listing page which contains a section for the search methods and a second section that previews the results of the search.
2. Movie details page which contains all the data that was saved in the store of the project of the movie after pressing view details in the first page.

Note: this page is only accessible after pressing the view details button on the movie and access will be removed after leaving the second page.

* Instructions to start the project:

1. Unzip the movie app
2. Open the terminal and run \*npm install\* to install the dependencies needed for the project to work.
3. Run \*npm start\* for the project to run on your browser
4. Choose a way from the two ways of the search, either by a title or the title and the year both together.

Note: Title is required by validation.

1. After searching you will see the result under the search section. To check all the details of the movie you press view details that takes you to a second page to view all information of the movie you searched for.

* What I have used in this project:
  + I’ve used react as a library to do my project since it’s a single page application which makes the application much faster and efficient to work with.
  + I’ve used Bootstrap 4 as my responsive framework for the design.
  + I’ve used CSS for the style.
  + Redux-thunk for the logic to be used outside the components.
  + Redux-router-dom to be able to route between pages.
  + Axios to send requests and receive data from the OMDb api.