

Instructions

Running the application

1. Unzip the contents of the folder into a suitable folder.
2. Open the folder with the contents in your IDE of choice
3. Make sure that you have node installed. In eclipse, Nodeclipse may be installed through the marketplace.
4. Launch the IDEs terminal. (if you are using eclipse, try getting TM terminal from the marketplace and use shortcut ctrl+alt+t or select “launch terminal” in the toolbar to access the terminal, then select git bash
5. Navigate to the folder with the contents
6. Use the npm start command. This should run the application locally in your web browser.

Please contact me if this does not function and I will do my best to help.

Using the application

1. Watchlist

This is a simple list which the user of the application can use to list the movies they would like to watch or have already watched. Movies can be removed by using the button on the right and can be marked as watched by using the tick box on the left.

Currently, the list hosts data imported from a json file. The data in said file was collected by using the OutWit hub application, using Regex to collect titles of the 100 top rated movies. These titles are listed in the json file.

2. Quiz

This page provides a description of a movie plot to the user and asks the user to name the movie in the field below. Depending on if the answer is correct or not, it will give a message below the field.

The plot is provided through an API request to the OMDb API. Both the title and the plot are requested. Upon pressing the “Check my answer” button, a comparison (ignoring case) is made between what is entered into the field and the title of the movie as received by the API request. The user may ask for a new plot, which will send a new API request, by using the “Try another” button.

3. About page

This page lists some information about the web application and how it was created.