

# Films Discovery

## OVERVIEW

Web application that will allow users to browse movies and filter them by some criterias.

## GOALS

1. Demonstrate basic knowledge of front-end technologies and best practices using the Angular framework.
2. Demonstrate proficiency with Bootstrap, html, css, Sass, etc.
3. Demonstrate knowledge of UI/UX concepts.
4. Fetch data from APIs making use of authorization / authentication techniques.
5. Ability to do research on API documentation.

## SPECIFICATIONS

The Application will fetch the data from this API  
(<https://www.themoviedb.org/documentation/api>)

The Application will match the proposed design below.

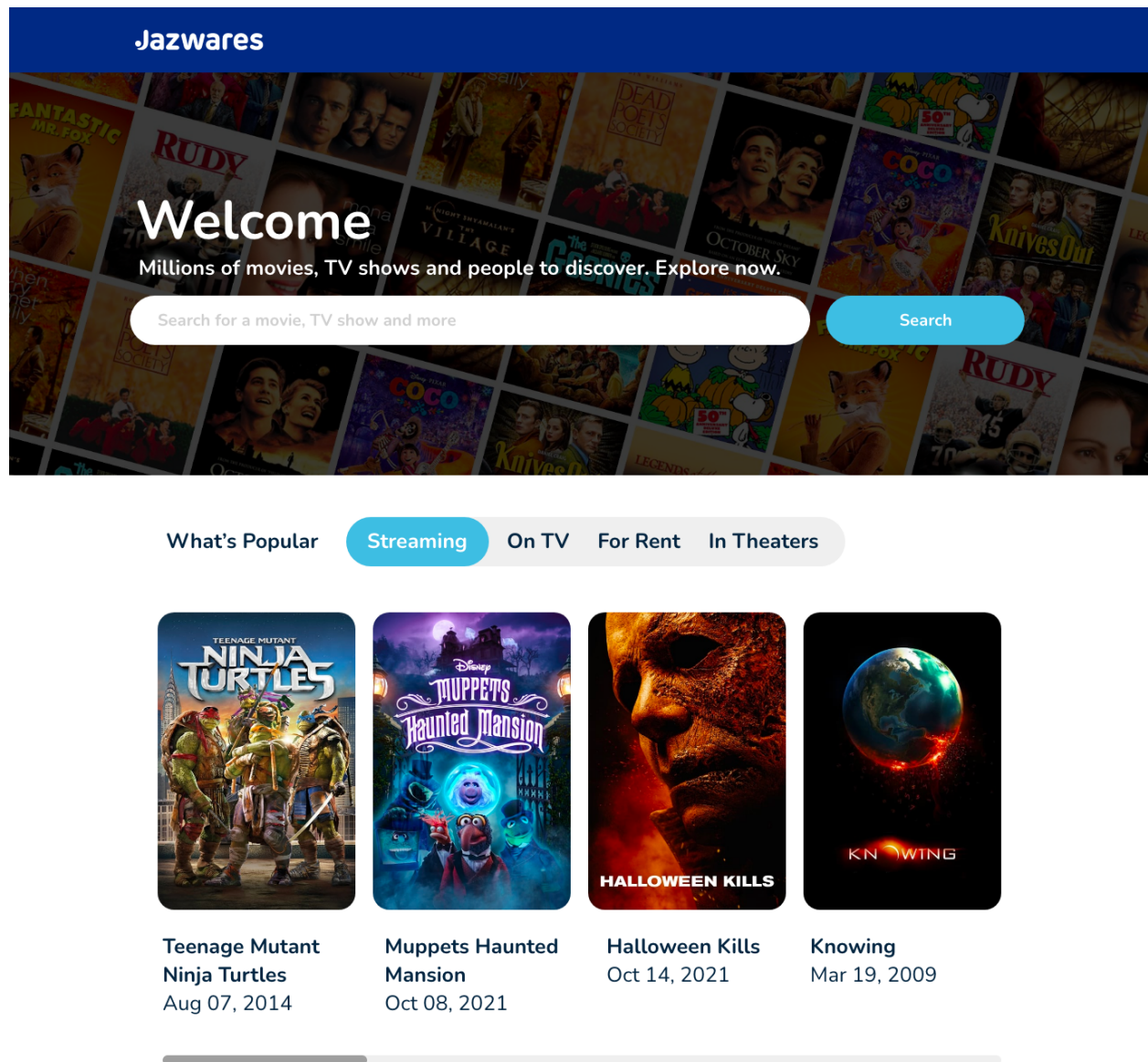
There's no specific time to deliver the project. We will assume the time spent is your working speed for this kind of task.

Please allow yourself time to show your skills and feel free to go beyond the basics.

Once finished upload your project to [github](https://github.com) and send us the link to review it. We will get back to you in case you are selected for a personal interview, also to explain the reasoning behind your implementation.

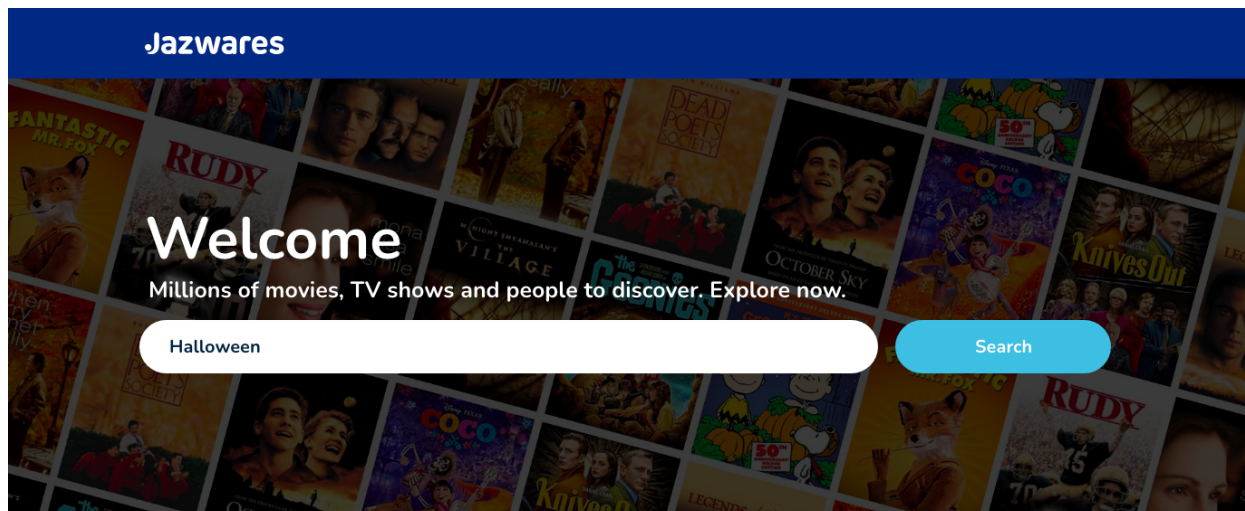
## User Interface Mocks

Create a landing page where an authenticated user will be able to filter the result of 'Popular' movies by the different criterias: streaming (default) , On TV, etc.



Continue next page ...

User will also be able to search by title, see below:



Search Results for: Halloween x



Halloween Kills  
Oct 14, 2021



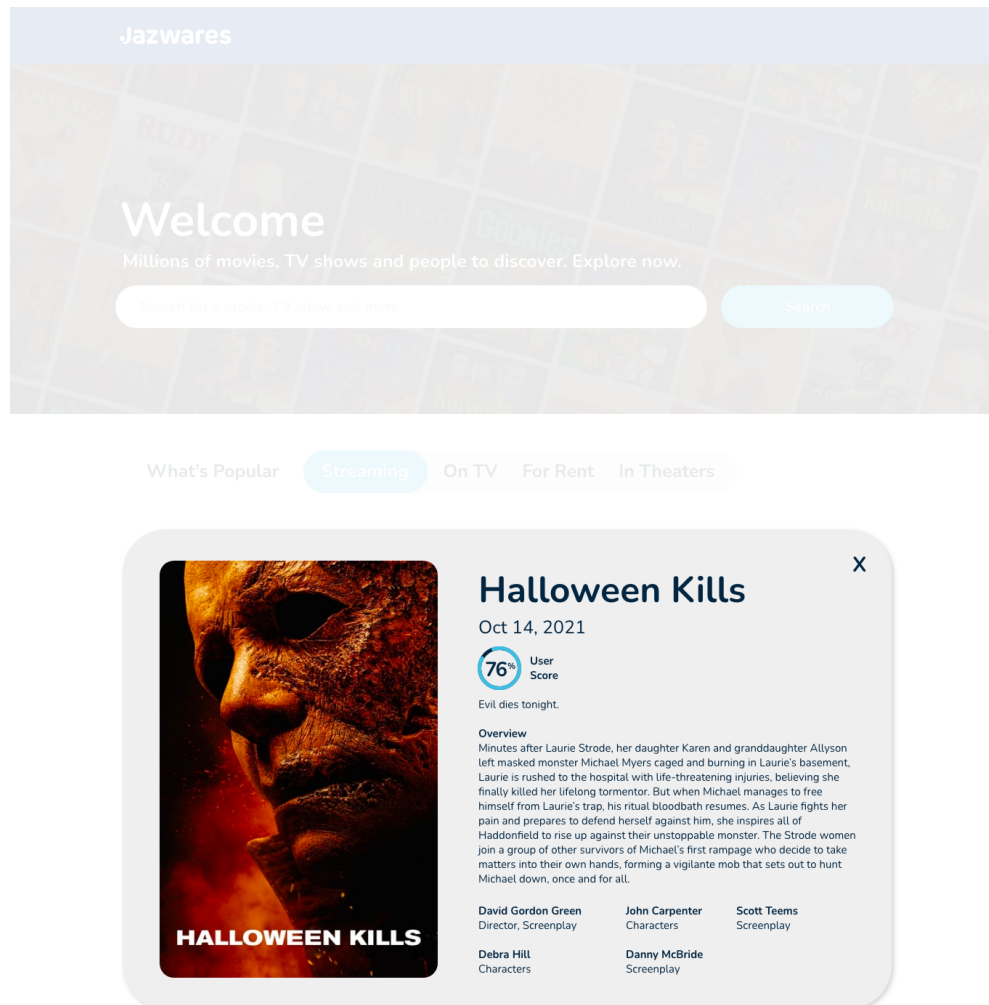
Halloween  
Oct 18, 2018



Halloween  
Oct 24, 1978

Continue next page ...

Clicking one of the list items will navigate to the detail view showing more information about the selected item. Implementing the modal is also accepted although route navigation is encouraged. See below:



### General specifications:

- Use the token mechanism as the authentication method.
- The mock ups are just a basic guide. Feel free to showcase your skills by implementing others features, ie: trailer preview.
- Make the page responsive ( design not provided ).