

Movie Platform - requirements

1. A login form that will be the first page when you launch the app unless you are already logged in with validation. In the login page there will be a username and password field, a new user? Register link and a remember me checkbox that will keep the user login. After login, the user will be redirected to the dashboard/admin page
2. A **registration** form (**Firstname, Lastname, username, password, reenter password**) **validated**. After registration, the user will be redirected to the dashboard/admin page
3. A **dashboard/admin** page that will be accessible only if you are logged in. The page will contain a **header bar** with a **profile icon** in the right and a **navigation panel** in the left. In the upper left will be the name of the application.
4. In the dashboard page (Home) you will have a welcome message with the username of the user
5. The profile icon will provide the abilities on click to edit the profile and logout.
6. On edit of the profile you will go to a profile page that you will have all the fields of the registration that you can edit and save.
7. On the logout you will be redirected to the login screen.
8. On the navigation bar you can have a **Home link**, an **All Movies link** and a **Favorite Movies link**
9. In the All Movies page you will display all the available movies from the provided api. In this page you will be able to have CRUD capabilities and an add/remove to favorite list (for example a heart icon). The user must be also able to search for movies by title.
10. In the Favorite Movies page, the user must see all the selected favorite movies and he will be able to remove them from the favorite list. Also, the user must be able to search the favorites list by title
11. By clicking a movie in any movies list (both featured and all), the user must go to a page that can see all details for the movie.

All requests to the backend must be authorized with **jwt authorization**. Of course, except login and registration.

The application must have **error** and **logging** handling.

All the required requests will be provided to you. You will need to use the following API <https://github.com/arhs-dev/angular-academy-api>.

You are free to use all the practices that you find suitable for the implementation.

It is advised that you use multiple components that can be reused to minimize your coding effort