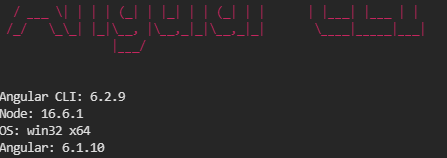
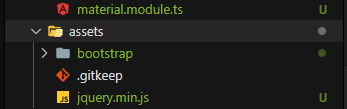
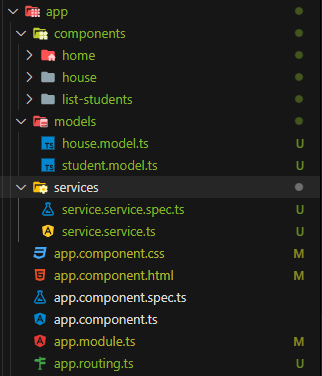
**Technical manual.**

1. 

* Angular cli version 6.2.9, angular version 6.1.10 and node 16.6.1 were used to make the project software.

1. 

* For the styles I used bootstrap, css and the angular material libraries

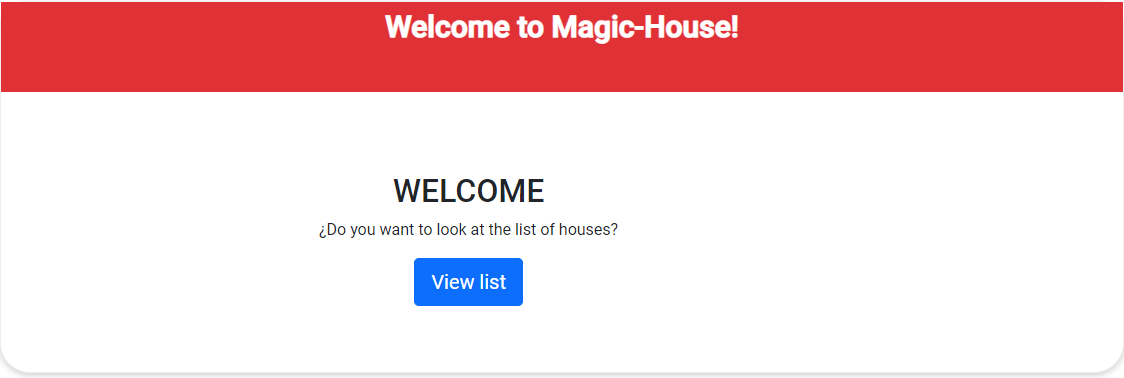
1. 

* For my logic I implemented 3 components (home, house, student): which in the logical implementations are in home which is the home interface and house where the central logic of the project is made.
* I have 2 modules (house, students): house has a variable house and a list of students and the module students has all the variables that are needed from the students that are shown in the table
* I have the services and the routes, in which I consume the Api and in the routes I address the pages.

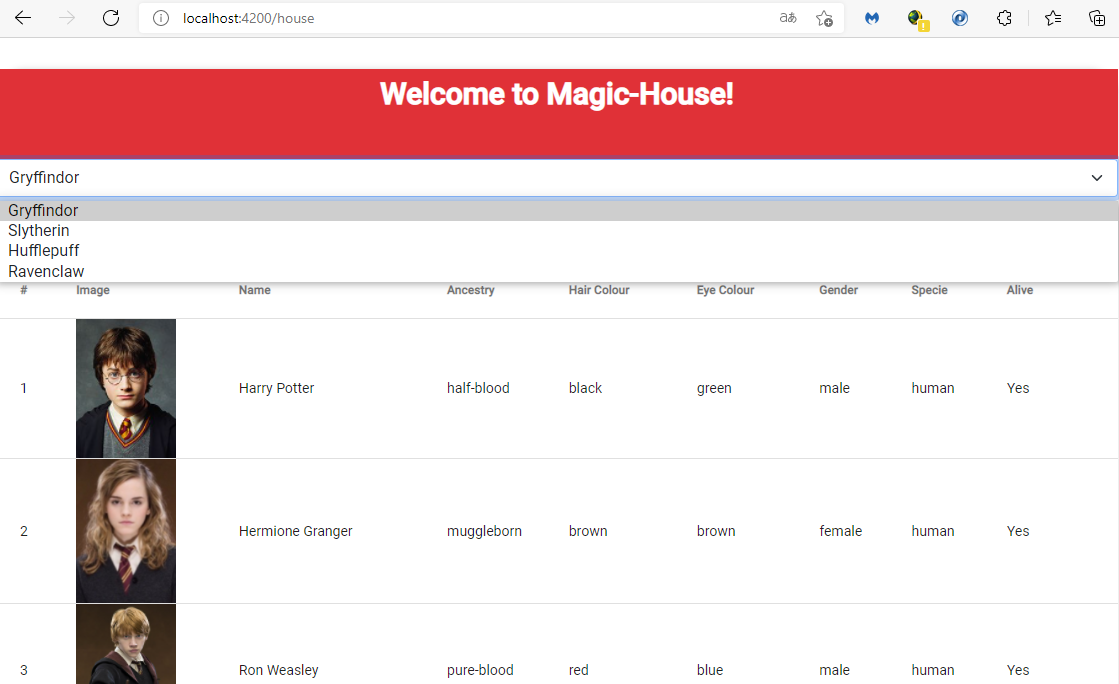
**User manual.**

1. 

* Start the program and the server.

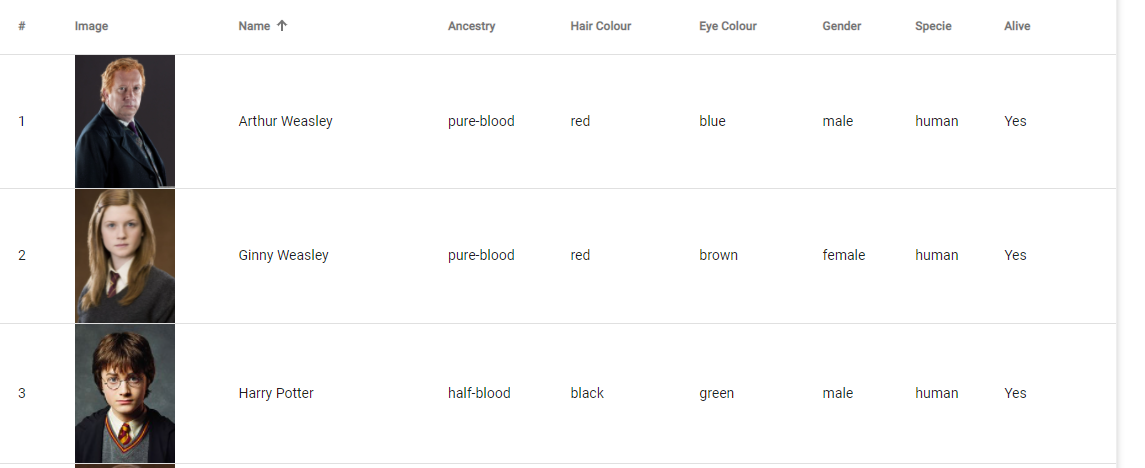
1. In the search engine of the internet browser place localhost: 4200 that the path in angular displays its services.
2. 

* The start menu will be displayed which we give in the viem list button.

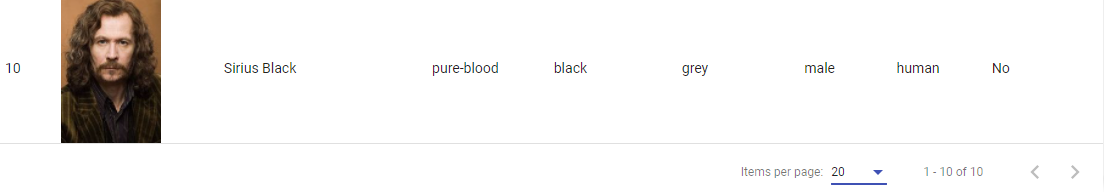
1. 

* It will route us to the house interface which contains a list of houses to

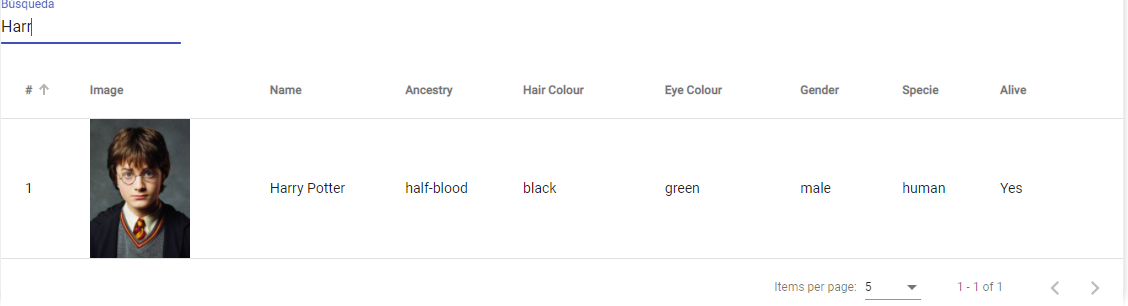
select.

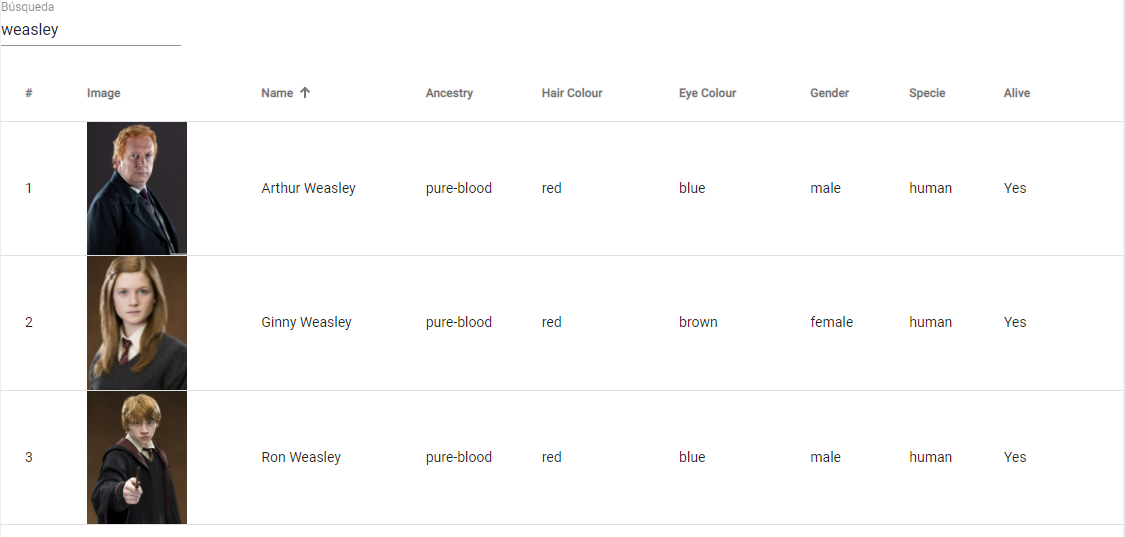
1. 

* to organize it by name we click on the name part.

1. 

* for the pagination we go to the bottom part and we can change how many students we want to be listed on the page and to change the page in the table

1. 



* The user is at the facility of filtering the names that he sees fit and the table will respond with the matches found.

Technologies not applied.

* SASS 🡪 I had no knowledge