

Requirements

You will need to download the project from github and run it in your machine.

<https://github.com/ferlobo1985/react-redux-course>

Notice that we will use JSON server on the PORT 3005 (`json-server --watch db.json --port 3005`)

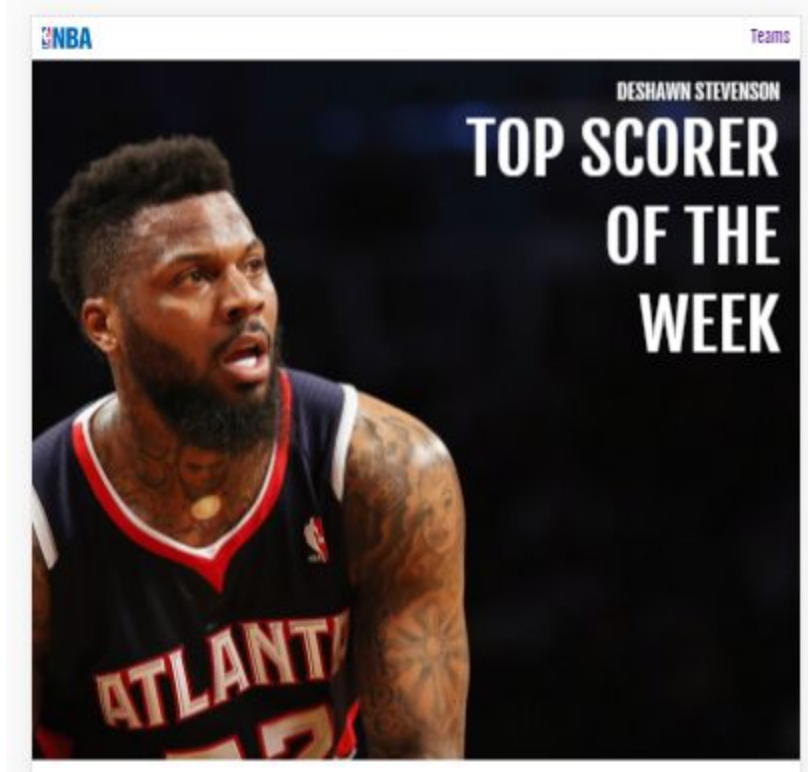
You will find the db.json inside the resources folder.

Home:

Section one:

We will need to create a header with a Logo and a link to Teams sections.

Below we will use a slider of three images, stores in “**images/covers**” as tip we can use an npm module to handle the slides, its called React Slick (<https://github.com/akiran/react-slick>)



Section two:

We need an input to subscribe users, and we will store them in the database. The input has two states after we validate.

Email success::



Subscribe to us

yourmail@gmail.com

Thank you

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed do eiusmod
tempor incididunt ut labore et dolore magna aliqua.

Email failed

Subscribe to us

s

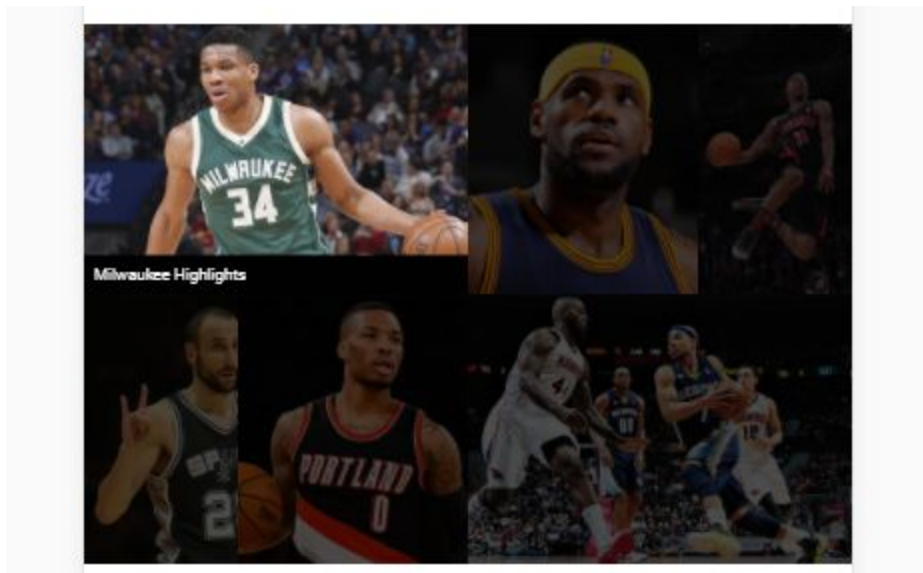
Check your mail

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed do eiusmod
tempor incididunt ut labore et dolore magna aliqua.

..

Section three:

We need to load from BLocks in the server different block, each has a different class in the JSON under the TYPE key. You can get the sizes from there.:



Whenever we hover the block, we have an animation, the black element fades, and shows a link to the section.



Section four:

We need to create a poll. The teams that should be in the poll, are in the json under TEAMS. We need to find all the teams with the KEY value "poll: true".

When the user click on a team, we need to increment the vote by one, and store it in the server.

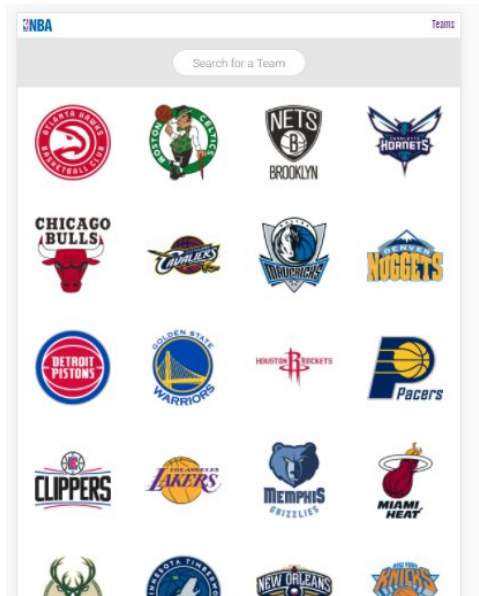
Who will be the next champion ?



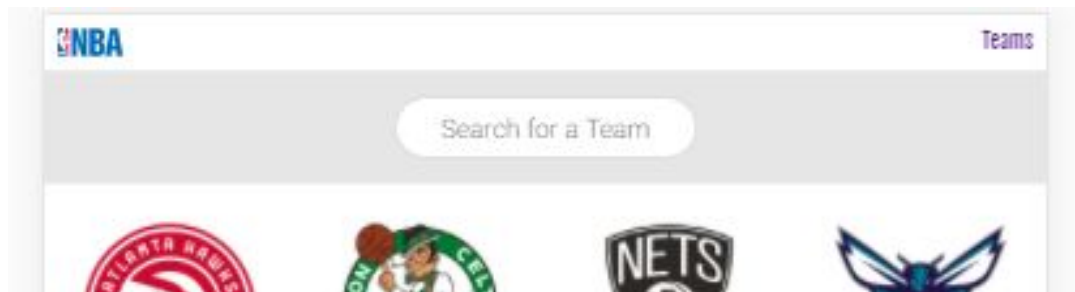
Teams:

We need to fetch all the teams inside the json > TEAMS.

We will use CSSTransitionsGroup to fade in the whole list.



We will also have an input to filter all the teams by name.



Teams detail:

This one is really simple, we need to fetch the team by the name of it in the URL.

Once we get the data of the team from the server, we need to show the LOGO, Name, description, and List of players

