BrightEdge coding challenge

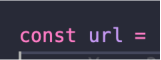
Project to predict the topic of the URL provided.

- I have developed this as part of the 48-Hour coding challenge. I used Javascript as my programming language.
- I used jsdom, a npm package for parsing the response of the fetch and isomorphic-fetch to fetch the data from the URL.
- I also used regular expressions to get rid of data which I don't need.

Steps to run the project:

Run the below commands

- npm install
 - This command installs all the dependency packages required for the project to run in the local environment.
 - open the index.js file and replace the **URL const** with your url which you want to test.



- node index.js
 - This command will execute the function and returns an array of topics for that URL you mentioned.

Flow Diagram:

