**[Problem Statement]**

Develop a front-end application which would let the users help list and browse all Characters of Rick and Morty Show.

**[Minimum Requirement]**

* Use of Web API to fetch Characters details.
* Response Parameters to be used:

[ ID, Name, Status, Species, Gender, Image, Created, Origin, Last Location, etc].

**Key Features:**

* Visually interactive responsive design listing all the characters.
* Make sure the standard Web development NFRs are taken care.
* Implement Pagination [Min record to be 20]
* Implement Sort feature (to filter through ‘id’ in ascending and descending order).
* Implement Filters to filter out data based on Species and Gender.
* Custom elegant design, fonts and icons to make web app more user-friendly.
* Use your imagination and add features which would make things easier for end users.
* You may add portfolio activity comprising awesome work you have done on web application(s).

**Build and local environment set-up requirements:**

* Some bundling package should be used to deliver the static assets for the web page, preferably Webpack.
* Standard Linting processes should be set as part of local dev environment which should run with build process.

**Guidelines:**

Submit Screenshot, Source code & Instructions.

**API to be used:** <https://rickandmortyapi.com/api/character/>

**Ideal Frontend Stack:**

* Javascript (ReactJS), HTML, CSS.
* Custom CSS – You can use any standard library. A CSS-in-JS approach is also something that you can explore for React etc.

**— For icons and subtle texture:**

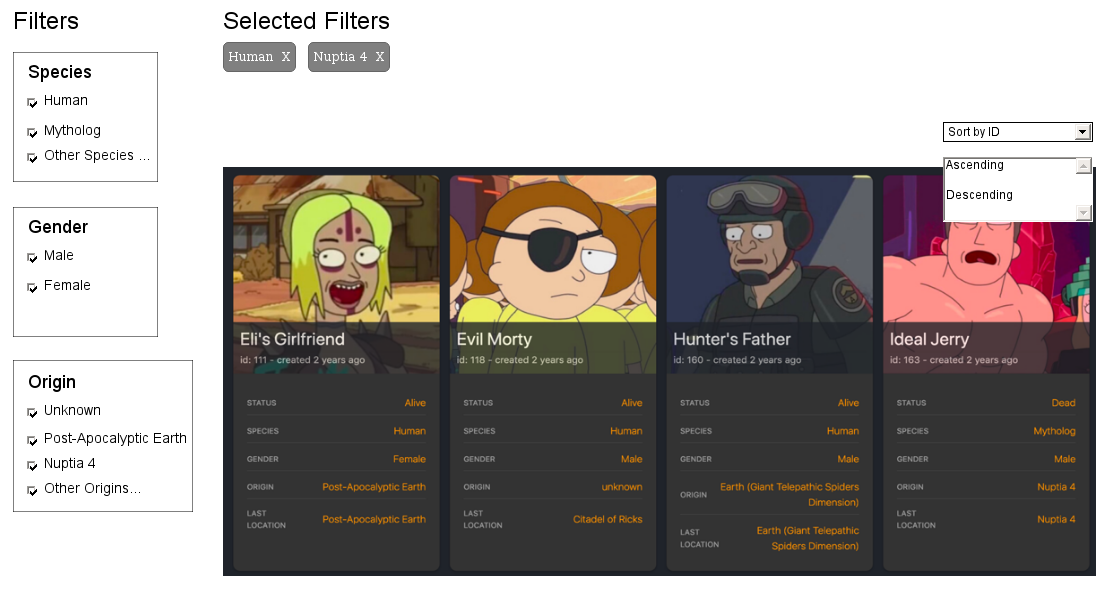
* http://glyphsearch.com/
* http://subtlepatterns.com/thumbnail-view/
* http://codebeautify.org/jsonviewer

<http://www.flaticon.com/categories>

**[Code Submission]**

Check in your code in to github and share the URL.

**Desktop Design:**

****