

Instructions

You can download the repo with the boilerplate setup here:
<https://github.com/ktruo010/full-stack-test-template>

Tip: You will need to ‘npm install’ inside the root folder and the /client folder to download all the dependencies. Please review the available dependencies before you begin. To run the app, you will need the command: ‘npm run dev’ ran in the root folder.

- Everything to be on the right side of the page with blank space on the left side. Please use SCSS/SAAS and grids/flexbox where you can. Please use redux to store the data. You can use create-react-app. The “Pull Data” button and the box should be two seperate components. Please do not use any CSS frameworks like bootstrap or material UI.

- Top and centered is the SVG image file provided

- The box should have a border radius and shadow, and scrollable

- When you push the “Pull Data” button there should be an axios call to pull data from: <https://jsonplaceholder.typicode.com/comments> (BONUS: make an API call to the back-end route then make an API call from there to pull the data then add to redux store)

- When the “Pull Data” button is pushed, the box should display the index of the object and the email field in that object. The array looks like this:

```
▼ [
  ▼ {
    "postId": 1,
    "id": 1,
    "name": "id labore ex et quam laborum",
    "email": "Eliseo@gardner.biz",
    "body": "laudantium enim quasi est quidem magnam voluptate ipsam eo
  },
  ▼ {
    "postId": 1,
    "id": 2,
    "name": "quo vero reiciendis velit similique earum",
    "email": "Jayne_Kuhic@sydney.com",
    "body": "est natus enim nihil est dolore omnis voluptatem numquam\n
  },
  ▼ {
    "postId": 1,
    "id": 3,
    "name": "odio adipisci rerum aut animi",
    "email": "Nikita@garfield.biz",
    "body": "quia molestiae reprehenderit quasi aspernatur\naut expedit
excepturi deleniti ratione"
```

- The Button should have a orange border and orange text and no fill (BONUS: When you push the “Pull Data” button, the button should do an animation)

- BONUS: Create a input field where you can enter the index number, and create a “Remove” Button using the same component as the “Pull Data” Button. These two, when used together, should remove the index and email from the box.

