

Website Building: Weekend assignment

JS - Bootcamp capsules

Instructions

We will create a table of data we get from the following API calls:

Pini's group:

Get all users information:

https://apple-seeds.herokuapp.com/api/users/

Get extra information from the user

https://apple-seeds.herokuapp.com/api/users/1

Itay's group:

Get all users information:

https://appleseed-wa.herokuapp.com/api/users/

Get extra information from the user https://appleseed-wa.herokuapp.com/api/users/1

- 1. Test the api calls with postman
- 2. Create an editable table with the data you are getting. (It can be an actually table or use flex-box, each to their own).
- 3. Create a button that can remove the row from your UI.
- 4. Create a button that can edit your row. Once you click on the button the data (without the id cell) will turn into a input field and then the button edit and delete will change to cancel and confirm.

Will a click on the cancel button all the changes I put in the input field will be revered.

If you click on the confirm button the data will change.

Video demo

Hero

Local storage

Add local storage that your data will be persistant upon refresh and browser tab closure.

Search

The user has the ability to search through the data.

Create a search box and a drop down list with the selected categories. The user can search with the following categories:

- 1. First name
- 2. Last Name
- 3. Capsule
- 4. Age
- 5. City
- 6. Gender
- 7. Hobby

Ninja

When we hover over the city field we will call a weather api to get the current weather of that particular city.

Extra just for fun

The user has the ability to sort the data by the following:

- 1. First name
- 2. Last Name
- 3. Capsule
- 4. Age
- 5. City
- 6. Gender
- 7. Hobby