

Code Avengers Meeting 11/3/22

Team Leads: Triston Babers, Meron Asfaw

Attendance

take attendance at this part.

Meeting note taker: Julia > Rappel (if Julia absent)

Project Architecture Change

We already have a layout for our project using Ettore's Design:

```
- src
  - home page.html
  - style.css
  - contents
      - recipe editor.html
      - view recipe.html
  - assets
      - image 1.png
      - image 2.png
      - ...
  - js
      - home page.js
      - recipe editor.js
      - view recipe.js
  - css
      - recipe editor.css
      - view recipe.css
```

But I want to change it to this one which is similar to the one the professor showed in lecture:

```
src
- home page
    - home page.html
    - home page.css
    - home page.js
- recipe viewer
    - recipe viewer.html
    - recipe viewer.css
    - recipe viewer.js
- recipe editor
    - recipe editor.html
    - recipe editor.css
    - recipe editor.js
assets
    - image 1.png
    - image 2.png
```

Project Documentation Standards

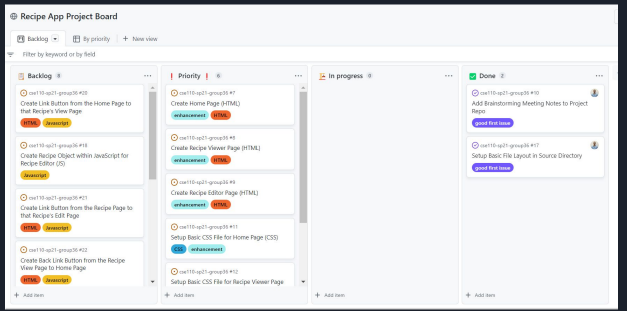
- Lines of code shouldn't exceed 100 lines
- HTML:
 - File Header for HTML that briefly explains the sections and classes used in the HTML file. Should be at least 4 lines.
- Javascript:
 - Variable names should use camelCase
 - Functions should use CapitalCamelCase()
 - Comments should be written for JS function declarations if it's not an anonymous function (i.e. it has a name and isn't a function using => {)

These are just what I came up with. Feel free to give input.

GitHub Issue Board

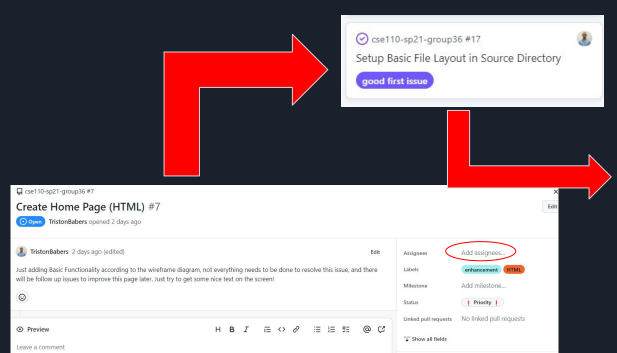
Allison Approved our Project Pitch last monday so now we can officially start the developing the project!

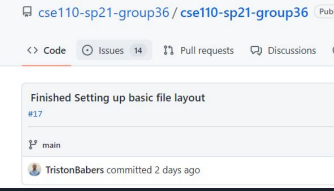
I have posted an issue board board on GitHub which has tickets for each component we need to complete our website!



Completing Issues on GitHub

When you commit an Issue and want to link it to the Issue Board, make sure you assign it to yourself, move it to in-progress, and when you complete it. Include the issue number in the commit message (Ex: Issue #17):





Team Organization

Allison Proposed that we break our team into sub-groups that work on specific tasks for the website:

Home Page Team	Recipe Editor Page Team	Recipe View Page Team
- Html	= Html	~Html
- CSS	= CSS	~ CSS
- IS (some)	= IS (not that much)	~ IS (Most of the IS)

Developing on a Local HTTPS Server

You can locally run the website on a local http-server.

- 1> Have **Node.js** installed in your system.
- 2> In CMD, run the command npm install http-server -g
- 3> Navigate to the specific path of your file folder in CMD and run the command http-server
- 4> Go to your browser and type **localhost:8080**.
- 5> If it says you don't have permissions type **Set-ExecutionPolicy RemoteSigned**

Credit to:

https://stackoverflow.com/questions/38497334/how-to-run-html-file-on-localhost

MEETING END!

