



Code Avengers Meeting 12/4/22

Team Leads: Triston Babers, Meron Asfaw



Attendance

take attendance at this part.

Meeting note taker: Julia



CSS Sprint Meeting



Update: Meeting with Navya

- We all have to do a **1-on-1 interview**
- We need better **CSS** for our project to complete, she said it is very important to the graders that user experience on our site is good.
- The Final Project Public Video is due on Wednesday Dec. 7th, and attendance is mandatory for the lecture to watch the videos on **Thursday (Dec. 9th) from 7:00 - 10:00 PM**. I need a 30 second video from everyone to complete this.



1-on-1 Interview T.A. Navya

- Navya informed me and Meron that we are all required to do a **1-on-1 interview** that will cover 1-on-1 interview with Navya. She said the interview will be 3-5 minutes and she will ask 3 questions about the Software Engineering Agile process we were taught in the course; as well as 2 questions about the project, like what have you contributed? etc.
- I picked **8 PM - 9:15 PM tomorrow** on Monday (Dec. 5th)



Progress on Last 2 Features

Home Page: Add an option to Sort by Favorites
(Andy, Triston)

Home Page: Get Navbar working on all other pages
(Duc)

JS Docs

- I will present the site on my computer.
- It was surprisingly easy to setup, and it's an auto-generated website with documentation for all of our project files

Source: recipe_manager.js

```
1. // main.js
2.
3. // Run the init() function when the page has loaded
4. window.addEventListener('DOMContentLoaded', init);
5.
6. // Starts the program, all function calls trace back here
7. function init() {
8.     createNewRecipeButtonFunctionality();
9.
10.    //set banner image on homepage dimensions
11.    let bannerImage = document.getElementById('homepage_banner');
12.    bannerImage.width = window.innerWidth;
13.    bannerImage.height = window.innerWidth / 3;
14.
15.    // Get the recipes from localStorage
16.    let recipes = getRecipesFromStorage();
17.    // Add each recipe to the <main> element
18.    addRecipesToDocument(recipes);
19. }
20.
21.
```

Global

- addCustom_Element
- addRecipesToDocument
- add_ToList
- createIngredientElement
- createMealTypeElement
- createStepElement
- createToolElement
- create_Element
- displayInfo
- dragDropImageHandler
- fillValueHandler
- getCurrentRecipe
- getRecipesFromStorage
- get_FromStorage
- ingredientsHandler
- initFormHandler
- mealTypeHandler
- saveRecipesToStorage
- save_ToStorage
- stepsHandler
- toolsHandler



Progress Implementing Jest



I'm still working on implementing Jest, I only have the packages installed so far. Aiming to have at least 3 tests:

- Clicking links between the 3 pages changes the page correctly.
- When a recipe object is created, the number of recipes in `localStorage('recipes')` increases by 1.
- When a recipe is clicked on in home page `currRecipe` is set to that recipe.
- When a recipe is deleted the number of recipes in `localStorage('recipes')` decreases by 1.

Rest of the Meeting: Working on CSS

CSS



*CSS Fixes

- I/O Error
- my Recipes have more space
- Increase and bold the font
- Update the colors
- Button format should be better
- Merge NavBar
- Use consistent Fonts for all page
- Crop heart for View Page
- Reduce Image Size
- Move Recipe Delete to top right
- Move tools and edit closer
- Scattered across
- Make buttons consistent, define



MEETING END!



That's all Folks!

SUPERB[®]
wallpapers