

Code Avengers Meeting 11/28/22

Team Leads: Triston Babers, Meron Asfaw

Attendance

take attendance at this part.

Meeting note taker: Duc

Sprint 2 RetroSpective

Where we're at with the Project

Minimum Viable Product Specifications:

- Website must load with 1< second.
- Be able to navigate between pages.
 - Must include the 3 pages:
 - App Home Page ✓
 - Recipe Viewing Page ✓
 - Recipe Editing Page
- Can't delete recipes Create, delete, update, delete recipes. (CRUD Requirement)
- Prompt user input to add to recipes: images and text.
- Associate recipes with certain labels to accommodate filtered searches (linked to sorting)
- Be able to sort recipes on the home page:
 - \circ Usage of Button Labels to hide visibility of Recipes based on their attributes. $m{ imes}$
 - Usage of Search Bar to search for recipes by title.
- Search Option to only display recipes that match text search on the home page
- Accommodate the target browsers of Windows Edge, Firefox, and Google Chrome.
- Must load within 1 second of visiting home page on all browsers.



Any thoughts on the previous Sprint?

If there are any improvements or questions about the last project sprint, please discuss them at this time.

Sprint 3 Planning

Direction for Sprint 3

The project is due on Friday after Finals Week 12/9/22.

With that in mind, should we continue to work in groups or try to just do what still needs to be done?

What still needs to be done for each Page

Home Page: Add a Recipe Delete Option

Home Page: Add an option to Sort by Favorites

NEW Home Page: Search bar

Home Page: Get Navbar working on all other pages

View Page: Update Graphics, specifically:

Place a cap on image size, so a large image doesn't cover the entire screen.

When a recipe is not favorited there shouldn't be an image displayed (right now it's displaying a grey box) View & Edit Page: When clicking the edit button from view page, the recipe editor page should fill all fields with the currRecipe data, and when save is clicked, the old recipe being edited will be deleted and replaced with the newly created recipe, before redirecting to the home page. I think you can implement this by deleting the recipe that matches the name of the recipe being edited, and saving a new recipe with the same name in its place.

Edit Page: Change Image storing to only store the image path on the user's computer, because storing the image itself is too much data and outside our project requirements.

Edit Page: Make it so that when Save Recipe is clicked, the button will redirect back to the Home Page.

PRIORITY/NECESSARY FEATURES

Home Page: Add a Recipe Delete Option

Home Page: Add an option to Sort by Favorites

Home Page: Get Navbar working on all other pages

Edit Page: Fill Text fields with the currRecipe data

Edit Page: Make it so that when Save Recipe is clicked, the button will redirect back to the Home Page.

Sprint Planning 3 (Have done by Thursday)

View Page: Add a Recipe Delete Option (Miko, Justin)

Home Page: Add an option to Sort by Favorites (Andy, Triston) Home Page: Get Navbar working on all other pages (Duc)

Edit Page: Fill Text fields with the currRecipe data (Edit Page Team: Ettore, Thanh, Kinson, Meron)

Edit Page: Make it so that when Save Recipe is clicked, the button will redirect back to the Home Page. Should be a one-line(Miko?. (Ettore did it already)

Styling doesn't need to be completely done, just make progress by Thursday meeting CSS Styling: Make the website look as pretty as possible (Julia, Rappel)

Use Raw Data method for image storing

The rest of the meeting will be used for collaboration / Checking in on progress with other team members
Skipped because not much happened over Thanksgiving

Remember to use Pull Requests and Branching to avoid conflicts

MEETING END!

