

Team Name: Crazy Recipes

Report Number: 5

Reporting Week: 5 (Week of February 12th, 2023)

Summary of work completed in prior week:

Work this week was mostly focused on requirements: in particular, our team's website and presentation. We created a [basic website](#) hosted on Github that will be expanded upon as we get further along with RecipeBuddy's development. Project updates, screenshots, and more will be posted there.

In addition, we also collectively put together a requirements presentation for next week that shows a rough proof of concept of our app, and how some core processes (such as adding/deleting/editing recipes) will operate.

Summary of work planned for next week:

In addition to presenting, we are going to focus on turning RecipeBuddy from concept to actual product. Our goal currently is to get core functions of the app to work, which requires all major components (or what's there, anyways) to work together properly. We will also flesh out the website more with proper content.

In addition, we plan to do more drafting of how we want the app to look and function on the frontend (ie, what users see). This will be implemented later, once the core functions work.

Open issues and action plan to resolve them:

There are no issues at this time.

Project management summary

Team member	Tasks completed	Hours worked for week	Total hours
Andrew	Website development, presentation	2	10
Chris	Presentation, use-case diagrams	2	10
Graham	Presentation, SQL research	2	10
Juno	Boilerplate code, website, presentation	3	13
Justin	Presentation	2	10

Meeting summary

For each team meeting provide the date, time, and location of the meeting. Indicate which members attended the meeting and action items discussed in the meeting.

Saturday, February 11th, at 10:00 AM in COSI Lab - Attended by all

We discussed the requirements for the presentation and started working on our slides and what we wanted to talk about, as we are going to be one of the first groups presenting. This required some basic drafting of what RecipeBuddy's user interface would look like, creating block diagrams to demonstrate core functionality of certain elements, etc.

Sunday, February 12th, at 10:00 AM in COSI Lab - Attended by Andrew, Chris, Graham, Juno

We held a second, shorter meeting this week to finish the presentation and make sure everyone was up to date.