**Team Name:** Crazy Recipes

**Report Number:** 12

**Reporting Week:** 12 (Week of April 2<sup>nd</sup>, 2023)

#### **Summary of work completed in prior week:**

The backend & database were the major focus of this week. Most of us worked on the backend (and frontend, as needed), as that is the major focus of our next progress presentation. Graham, our database lead, also made major headway in getting everything together there.

### Summary of work planned for next week:

We plan to finish up the backend enough for our progress report on Tuesday. After that's done, we'll continue development on the frontend/backend/database and getting them all to work together.

### 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	Updated website with current information on project,, minor frontend work/improvements/fixes. Worked on & reviewed backend.	4	25
Chris	Built the ingredient controller, discussed what to do on registries moving forward	3	25.5
Graham	Finalized the backend database structure and created the pseudo-code for the filter to work.	3	30
Juno	Built most of the controllers for the API hooks and create registries and mock database actions. Tested and fixed response structure to work with frontend.	3	30
Justin	Worked on and reviewed backend Registry classes and prepared for presentation.	3	24

#### **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.

# 2:00-4:00 PM, March 29th, 2023 @ COSI - Attended by all

Backend meeting & coding session. We mostly focused on making significant progress on the backend.

# 5:30-6:30 PM, April 2nd, 2023 Online - Attended by all

The focus of this meeting was to determine what we wanted to finish up on the project before our presentation on Tuesday (primarily smaller, but important features like the search function on the backend side, and the timers on the frontend side).