# Project Milestone 5: RecipEat

# Recitation 15, Group 5

Team 0101

Will Snider, Jason Chung, Ryan Liao, Chucky Montoya, Alex Carlson, Braden Canales

April 11, 2022

## Test Plans

#### Pantry Testing

A user should test adding and removing items from their pantry. They can also log out and back in to ensure the data is persistent.

# Search Testing

A user should test that inputting only keywords that do not contain symbols, numbers, or any other formats that are not supported by the API call allows them to search. The user should also verify that the search filter is working properly to display recipes based on what they fill out for the filter.

#### Login Testing

A user will register for an account, ensure that the next page allows them to log out (testing session management). Then logout and login again to test the login with their user info. From here they can make sure each page shows them as logged in.

# **Individual Contributions**

#### Will Snider

The components of the project I worked on were the login/register page and functionality, session management, the page for saved user recipes. I also did work on partials that would be used across the site such as the recipe card and recipe modal.

#### Alex Carlson

For this milestone I worked on updating the pantry.ejs and .js page as well as worked on the server.js page. I also helped make the updated features list and documented some of the challenges our team faced. I also started working on the team presentation.

#### Jason

For this milestone I worked on the search recipes page, specifically the post method in server.js so that it factors the user's pantry items into what recipes are displayed. For now it displays the recipes according to what the user has in their pantry and based on the search query inputted in the search bar, but the filter for different recipe options needs to be added. However, the post request is already set up for this so the feature of search recipe is near completion.

# Ryan

For this milestone I helped around with debugging NodeJS and EJS code to make sure that our API calls were succeeding and data was being transferred to our HTML files. I originally wrote an Ajax call for search recipes, but we converted to an ExpressJS call for implementing sessions. I will be adding a filter to the search recipes to specify diet type.

# Chucky

For this milestone I worked on the back end of the search page.

## Braden

For this milestone I worked on the profile page.