# **Sprint 3 Plan**

Pick an Ingredient Team All You Can Eat

Sprint Completion Date: 22 July 2019

Revision: 2

Revision Date: 21 July 2019

#### Goal:

• Create a more user friendly and functional version of our current version.

Tutorial

#### **User Stories:**

- User Story 1: As a user, I want to be able to accurately search for recipes because I
  don't want to question if a recipe will fit in my diet type. (Total: 12)
  - Integrate a search API so that our searches are more accurate (7)
  - Connect the diet type feature to the search (2)
  - Add more error messaging and edge case protection (3)
- User Story 2: As a user, I want to be able to search recipes by calorie and other nutrition information so that I can get more custom recipe results. (Total: 3)
  - Add more search fields (1)
  - Add search functionality for fields (2)
- User Story 3: As a user, I want to be able to log in so that I have my own profile. (Total: 4)
  - Create local user auth (2)
  - Create UI/Auth for a sign up page (1)
  - Create a view of the profile (1)
  - Create a button for navigation to profile view (1)
- User Story 4: As a user, I want to be able to save recipes that I like so that I can come back to them later. (Total: 6)
  - Create a save button that stores current recipe with current user (1)
  - Create a view that allows users to see all their saved recipes (2)
  - Allow users to click on specific recipes to view again (2)
  - Allow users to delete saved recipes. (1)
- User Story 5: As a user, I want to be able to cycle through all recipes that match my preferences. (Total: 1)
  - Create a next button that shows next matched recipe. (1)

#### **Team Roles:**

Wylie: DeveloperMichelle: Developer

• Elton: Developer, Scrum Master

Zeyu: DeveloperLiz: Product Owner

## **Initial Task Assignment:**

Wylie: UI for signUp pageMichelle: Add error messages

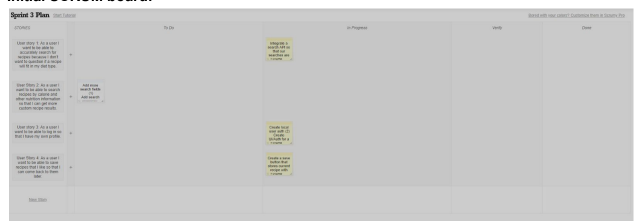
Elton: Saving recipes to users profilesZeyu: Connect the diet type feature

• Liz: Integrate search API

## **Initial Burnup Chart:**



#### **Initial SCRUM board:**



## **SCRUM times:**

Monday 12:30 Wednesday 12:30 Saturday 12:30