## Sprint 1:

User stories:

* As a developer I want to setup the website’s infrastructure so I can begin building the website.
* As a user I want to be able to navigate around the website.
* As a user I want to be able to create an account and login so that I can create and edit recipes.

Backlog:

* Set up GitHub repository.
* Setup XAMPP hosting software.
* Setup blank HTML, JS and CSS files.
* Setup up recipes.json and users.json.
* Manually input 2-3 sample recipes into recipes.json for testing purposes.
* Manually input 2 user accounts into users.json for testing purposes.
* Create UML diagrams
* Design and implement navbar.
* Design and implement account creation & login page

## Sprint 2:

Viewing all recipes

User stories:

* + As a user I want to view all recipes when the website loads, so that I can begin searching for cocktails.

Backlog:

* + Design and Implement recipe list that dynamically adds items based on entries in the JSON database.
  + Add CSS to style the page.
  + Design and implement dynamic load function that loads more recipes as the user scrolls.

## Sprint 3:

Viewing individual recipe in detail and recipe management

User stories:

* + As a user I want to be able to click a specific recipe and see the required ingredients and preparation instructions.
  + As a user I want to view the creation page to create, modify and delete recipes.

Backlog:

* Design and implement recipe viewer
  + Display recipe name, ingredients and instructions.
* Implement edit button to recipe cards
* Implement ‘edit page’ layout.
* Add CSS to style the page.