

Second Sprint Backlog

Team 91 (Food Chaser)

Shuai Shao(shuaisha), Xing Chen(xingc), Huiwen Zhang(huiwenz), Tianyuan Ding(tding)

Product Owner: Shuai Shao

Phase 1: - should be finished by Wednesday

In this phase, we will finish up the fundamental features left from sprint 1:

- Save recipe drafts
 - User should be able to save a half written recipe and come back to it.
- Edit recipe
- Delete recipe
- Favorite recipe
 - User should be able to favorite a recipe and view it in user's favorites.
- Implement corresponding additional html files and profile pages
- Modify UI according to feedbacks from Sprint One presentation
- Enable adding multiple steps and ingredients
 - Multiple steps and ingredients should be able to be added and submitted in request.
- Taste preference
 - User should be able to set their taste preference.
- Fixes on third-party log in

Phase 2: - should be finished by Saturday

In this phase, we will implement some advanced features based on Phase 1.

- Profile viewing and editing for users
- Advanced searching based on category and ingredients
 - User should be able to search not only by recipe name, but also can specify recipe category and what ingredients are needed.
 - Autocomplete search keyword
- Weekly and Seasonal ranking for popular recipes
 - Top 10 recipes of a week/season will be recommended
- Recipe Suggestion from user inputted ingredients
 - User should be able to specify ingredients and then suggestion of recipe with those ingredients will be provided.
- Recipe Suggestion from user search history and taste preference
- Recipe Set suggestion based on user customized scenario
 - User should be able to select some kind of scenario like friends party, business dinner to get a set of recipes as suggestion
- Recipe menu planner
 - User should be able to customize its calendar of meals
- User guide page

Phase 3: - should be finished by Sunday

In this phase, we will improve UI features and learn about AWS hosting. All team members should be responsible for this phase.

Color represents the distribution of work.