

Product Backlog

Team members

Guocheng Wei, Jiayi Kou, Yuchen Zhang, Zhaoya Sun

Problem Statement

Have you ever found yourself looking into the fridge but had no idea what can be done with the ingredients? With Foodie, you will be able to explore a variety of creative recipes designed just for the ingredients found in your fridge! Foodie also creates a platform for you to customize and collect personalized recipes with your chosen ingredients. Most of the recipe apps out there are recipe-based and the users have to prepare the ingredients if they want to follow a recipe. Foodie thinks otherwise. This ingredient-based recipe app allows the users to customize their ingredients and find the right recipes for them.

Background Information

While many apps and websites aim at providing users with numerous recipes about how to cook certain dish, none of them provides the recipes based on what the users have. For sure, those apps and webs will give users an ocean of receipts and instructions to make good meals, but they never consider how to make the most out of already existent ingredients. Our goal is to fix this deficiency. Edamam API will be used to help users find as many recipes as possible and make cooking more convenient and diverse. We believe our web app will be much more user-friendly and considerate in providing recipes, especially for the users who are not willing to spend too much time on shopping, and therefore, bringing users a more delicate cooking journey.

Environment

Foodie will be a JavaScript web application built using Meteor.js frameworks. HTML5, CSS3, React, and Materialize UI will be used for the frontend implementation and design. The backend will collect recipe data from Edamam API as our recipe library. We will be using MongoDB as our database for storing user profile and data. User data will be backed up in the form of JSON documents. The web application will be hosted and managed by a cloud service platform.

Requirements

Functional

| ID | Function Requirements | | Status |
|----|---|----|---------------------|
| 1 | As a user, I would like to create an account in the application | | Completed |
| 2 | As a user, I would like to log in to my account | 5 | Completed |
| 3 | As a user, I would like to log out my account | 5 | Completed |
| 4 | As a user, I would like to have email as the unique username | 5 | Completed |
| 5 | As a user, I would like to change my account password | 10 | Completed |
| 6 | As a user, I would like to view my own personal profile | | Completed |
| 7 | As a user, I would like to save my favorite recipes | | Planed for sprint 2 |
| 8 | As a user, I would like to enter the ingredients I have into the app | 20 | Completed |
| 9 | As a user, I would like to see recommended recipes based on my ingredients | | Planed for sprint 2 |
| 10 | As a user, I would like to see the detailed information of each recipe | | Completed |
| 11 | As a user, I would like to have a back to top button | 5 | Completed |
| 12 | As a user, I would like to receive email notifications if my account is created or my password is changed | | Planed for sprint 2 |
| 13 | As a user, I would like to comment on other people's recipes | | Planed for sprint 2 |
| 14 | As a user, I would like to reply to other people's comments on the recipe page | | Planed for sprint 2 |
| 15 | As a user, I would like to change my avatar picture. | | Completed |
| 16 | As a user, I would like to "like" other people's recipe | | Planed for sprint 2 |
| 17 | As a user, I would like to see how many views each recipe has | | Planed for sprint 2 |
| 18 | As a user, I would like to know what ingredients I don't have in stock from each recipe page | | Planed for sprint 2 |
| 19 | As a user, I would like to delete my account | 5 | Completed |

| 20 | As a user, I would like to edit my account information | | Completed |
|----|--|-----|---------------------|
| 21 | As a user, I would like to sort my recipe results based on likes | 10 | Planed for sprint 2 |
| 22 | As a user, I would like to filter my recipe results based on ingredients | 10 | Planed for sprint 2 |
| 23 | As a user, I would like to search recipes with keywords | | Planed for sprint 2 |
| | Total | 265 | |

Non-Functional

| ID | Non-Functional Requirements | Hours | Status |
|----|--|-------|---------------------|
| 24 | As a user, I would like to have an interactive and responsive user interface | 10 | Completed |
| 25 | As a user, I would like to store my information and recipe data securely | | Planed for sprint 2 |
| 26 | As a user, I would like to have helpful error messages | | Completed |
| 27 | As a developer, I would like to improve the response time | | Planed for sprint 2 |
| 28 | As a developer, I would like the application to be functional across multiple browsers | 15 | Planed for sprint 2 |
| | Total | 85 | |

Usability

Our web application will support most browsers and be accessible to the average users. It will be user-friendly and intuitive for users. There will not be countless complicated steps about setup and usage for users to follow. In addition, the integration of the Edamam API will be bugless and the API will provide users with abundant resources. We will also ensure our web application fit in any size of screens and devices.

Security

Security will be an important part for web application since the users' information should not be shared to others, except for the username. Since Meteor.js will be our backend framework, different security protections will be used based on its library functionalities. On the frontend, cookie theft will be prevented by setting the HttpOnly flag on the cookies. Users' inputs are always filtered and sanitized to prevent the command injection. Last part of the security check will be transmitted between frontend and backend.

Scalability

As more and more users register on the website, the web database will be able to increase its total output under an increased load when resources (typically hardware) are added. The system should process to handle a growing amount of work, or have the potential ability to be enlarged in order to accommodate that data growth. We will strive for a server response time of under 200 milliseconds. We would utilize multi-threads to run independent processes concurrently to improve response time further if time allows.

User cases

Case 1: Create an account

Action:

1. User fills out all related information and click "Sign Up" button

Case 2: Log in as a user

Action:

1. User fills out username and password and clicks on "Login" button

Case 3: Log out as a user

Action:

1. User clicks on "Logout" button

Case 4: Email as unique username

Action:

1. User enters an email address as username

Case 5: Change password

Action:

1. User clicks on "Forget your password" link

3. User receives an email notification. After clicking on the link in the email, user enters another webpage and enter the new password.

Case 6: Personal Profile

Action:

1. User clicks on the profile button

Case 7: Edit my account information

Action:

1. User edits his/her personal account information

System Response:

2. Application gives a success message and create an account for the user. The user will receive an email notification about the new account.

System Response:

2. Application is redirected to user profile page on success; otherwise, am error message will show up

System Response:

2. Application logs out the user and redirected to home page

System Response:

2. Application will verify if the email address is valid upon clicking "Sign Up" button

System Response:

2. Application redirects the user to the page to enter his/her email address (a.k.a. username)

4. Upon clicking, application stores the new password into the database and user can log in with new password

System Response:

2. Application displays the user profile page with user info, favorite recipes and ingredients, etc.

System Response:

2. Application saves the updated information into the database

Case 8: Enter ingredients in profile

Action:

1. User enters the ingredients and click on the "submit" button

Case 9: View recommended recipes based on ingredients

Action:

1. After entering the ingredients, the user clicks on the recommended recipe tab

Case 10: Detailed recipe page

Action:

1. User clicks on a recipe

Case 11: Back to top button

Action:

1. Click "back to top" button

Case 12: Email notifications about account setup and password change

Action:

1. User sign up for an account or change the password of his/her account

Case 13: Comment on recipes

Action:

1. User writes a comment on a particular recipe

Case 14: Reply to other people's comments

Action:

1. User writes a reply to other people's comments

System Response:

2. Application saves the ingredients into the database

System Response:

2. Application displays the recommended recipe page

System Response:

2. Application displays a detailed page of the particular recipe

System Response:

2. The web page slides back to top

System Response:

2. Application will notify the user by sending an email notification

System Response:

2. Application will save the comment and display it

System Response:

2. Application will save the replies and display

Case 15: Change the avatar picture

Action:

- 1. User click on the original avatar picture
- 3. User chooses the new avatar picture
- 5. User can view his/her new avatar picture

System Response:

- 2. Application pops out the local machine file system
- 4. Application uploads the picture to the filesystem on the server

Case 16: "Like" other people's recipe

Action:

1. User likes other people's recipe

System Response:

- 2. Application updates the "likes" number of the recipe in the database
- 3. Updates the number in the client view

Case 17: See how many views each recipe has

Action:

1. User can see how many views each recipe has

System Response:

2. Application show how many views each recipe has in the recipe page

Case 18: Know what ingredients I don't have in stock from each recipe page

Action:

- 1. User click a recipe link
- 3. User check what ingredients he or she doesn't have in stock

System Response:

- 2. Application go to the specific recipe page
- 4. Application highlights the lacking ingredients

Case 19: Delete the account

Action:

1. User clicks delete on his/her account profile

System Response:

2. Application deletes the user account from the database

Case 20: Edit my account information

Action:

1. User edits his/her personal account information

System Response:

2. Application updates the newly entered information into the database

Case 21: Sort recipes results based on likes

Action:

1. User click filter/sort button based on the number of likes

System Response:

- 2. Application gives a dropdown filter option to filter the result based on the number of likes
- 3. Application would sort the recipes based on the number of likes

Case 22: Filter recipes results based on ingredients

Action:

1. User click filter/sort button based on the number of views

System Response:

- 2. Application gives a dropdown filter option to filter the result based on the number of views
- 3. Application would sort the recipes based on the number of views

Case 23: Set my avatar picture of my account

Action:

1. User inputs keyword into search box and hit submit/search

System Response:

1. Application gives a list of the recipes that match the keyword

Team 1