

Sprint Review

UI looks good; password security is good, but website should use SSL and HTTPS; radius should be in miles and return an error message if no restaurants are found; every page needs a link to the grocery list, except for the search page; grocery items should be deletable; no duplicate recipes should appear on the list.

Sprint Retrospective

In Sprint 1, we did not have good enough test cases; in Sprint 2 we over-corrected and spent all of our time making sure our test cases were working. Unfortunately, we still couldn't get Travis CI to run the way that we wanted to. In Sprint 3, we will build tests, which will be easier now that Cucumber is running well on our machines, but we will build tests with the ultimate goal of integrating features. We also suffered from a lack of internal communication between scrums in the last sprint, which we will improve.

Sprint Planning

--- SPRINT BACKLOG ---

1. [20] Web application must be secure and protect confidentiality of a user's ImHungry data - **WE NEED TO USE SSL/HTTPS**
3. [20] Allow for pagination of results returned by the search.
4. [30] View results of prior searches by clicking on a quick access list that shows prior search terms. - **BUILD FRONT-END**
6. [25] Keep track of a grocery list for selected recipes - **BUILD FRONT-END, DISALLOW DUPLICATES**
7. [10] Reorder any of the three predetermined lists.
8. [10] Set the radius of the restaurant search - **CHANGE TO MILES, RETURN "SORRY" MESSAGE WHEN NO RESTAURANTS FOUND**

Tasks:

Integrate SSL and HTTPS into I'm Hungry - **Chris**

Paginate results - **Aahad**

Add a quick access list front end to the results page - **Tong**

Create a grocery list page, and to link it on every page except search page - **Tong**

Reorder predefined lists - **Kevin**

Change radius to miles - **Kevin**

Implement “sorry” message when no restaurants found - **Nick**
Additional test cases - **Everyone**