

# Sprint Planning

Date: 4/17/19

Time: 11:30 Am

Location: 310 Lecture

Participants: Tong, Kevin, Chris, Aahad, Nick



## Sprint Backlog

--PRODUCT 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.

6. [25] Keep track of a grocery list for selected recipes - **BUILD FRONT-END**
7. [10] Reorder any of the three predetermined lists.
8. [10] Set the radius of the restaurant search - **CHANGE TO MILES**

--- 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**

Group G chose the afore listed items because this is the final sprint and all required features should be completed by the end of the sprint. After receiving feedback from stakeholders in previous sprints, we have a better idea of what is required and the amount of points that fulfilling each requirement will give our team. With this new info we can prioritize the completion of certain requirements accordingly such as pagination and saving grocery lists.

## Task Breakdown

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**