<u>Date:</u> 3/27/19 <u>Time</u>: 11:00 am <u>Location:</u> SGM 101

Participants:

- Farrell Hohman
- Weihang Zhang
- Kevin Yeung
- Alex Reves
- Rahul Mohan

Meeting Question Notes:

- 1. What have you accomplished since the last meeting?
 - a. Farrell
 - Completed a pair programming session with Tim (instead of Kevin because of scheduling/availability issues) to complete the front-end redesign of the results page, recipe page, and restaurant page
 - b. Alex
 - Studied the data structure of the application of the file provided by Rahul, carefully considering where and how the information from the APIs is stored for a smoother project implementation
 - ii. Sketched ways to integrate the Database with the project
 - iii. Discussed trade offs of different architectures of schema design with Tim
 - c. Tim
 - i. Frontend revamped with new color scheme
 - ii. Backend database drivers
 - d. Kevin
 - Came up with several new color schemes and front end designs to propose to the group
 - e. Rahul
 - Created a database schema which I pushed to Github and discussed with Tim various architecture designs
 - ii. Resolved issues with Eclipse and Tomcat after working with Tim
- 2. Are there any obstacles in the way of meeting your goal?
 - a. Farrell
 - Can't move onto completing some of the other requirements until our database is set up (have only been working on the front end code for now)

- ii. We aren't sure how many sessions to retain beyond the single search session
- iii. We aren't sure if the quick access should be available on all pages or just the search/results page

b. Alex

- i. Little time between meetings makes it difficult to have enough time to do significant progress for next session
- ii. Coding can only take place during pair programming sessions, which limits what can be accomplished between scrums and the amount of time that can be allocated for programming
- iii. Project build path broke after pulling latest commit. Finding the problem takes time that could be used for design and development

c. Tim

i. Little time between meetings and pair programming requirements prevent us from making quick changes

d. Kevin

 Waiting for the database to be set up in order to start working on other requirements

e. Rahul

- Coding during only pair programming sessions limits my ability to make changes on my own
- ii. Disagreements on best data structures to represent requirements
- 3. What will you accomplish before the next meeting?
 - a. Farrell
 - i. Work on the Quick Access button and list with Kevin
 - 1. How many previous searches
 - 2. The names of the searches (pizza, burger, etc.)
 - a. The name/info of restaurants
 - b. The name/info of the recipes

b. Alex

- i. Perform a pair programming session with Tim
- ii. Discuss design architectures to make a smoother and most seamless implementation possible
- iii. Testing of code written
- iv. Follow up on cucumber tests

c. Tim

- i. Hopefully finish the database drivers for the project
- ii. Changing logic to insert into database
- d. Kevin

i. Add a quick access box onto the front end interface for the search page and results page that shows previously searched terms.

e. Rahul

- i. Finish working out the best schema design to allow for the most robust and seamless integration
- ii. Work with Tim and Alex to help get the database driver implemented and setup

Extra question: What did we accomplish during this meeting?

- Talked about the schema and architecture design
- Talked about new front end requirements