

**Date:** 4/14/19

**Time:** 3:00pm

**Location:** SAL

**Participants:**

- Farrell Hohman
- Weihang Zhang
- Kevin Yeung
- Alex Reyes (video called in)
- Rahul Mohan

**Meeting Question Notes:**

1. What have you accomplished since the last meeting?
  - a. Farrell
    - i. Researched implementation of pagination
    - ii. Began writing the simple design explanations
  - b. Alex
    - i. Wrote all remaining tests needed for the project REQ1, REQ3, REQ4, REQ7, REQ8 using hundreds of scenarios and thousands of steps
    - ii. created a new html file to display lists with the following features: separates frontend and backend logic, allows commingling of restaurant and recipes rows, enables changing the order of the rows and notifies the backend when it happens
    - iii. Ensure legacy functionality still works
    - iv. Introduced changing order and extended support to \*ToExplore\* and \*DoNotShow\* lists
    - v. Updated documentation `ReorderList Servlet.md`
  - c. Tim
    - i. Implemented features in the DatabaseDriver.java to retrieve list information and insert new items and reorder the lists
    - ii. Unit tests for the Database Driver
  - d. Kevin
    - i. Tried to fix the quick access portion to reload the page with the correct search term when clicking
  - e. Rahul
    - i. Had a pair programming session with Tim and implemented tests for security (HTTPS protocol)
2. Are there any obstacles in the way of meeting your goal?
  - a. Farrell

- i. Have a very old version of the code from the master so it's hard to work on the actual codebase without setting up the database
  - b. Alex
    - i. Several tests required little known syntax for the cucumber tests. It took time to research them
    - ii. Some of the tests were generated programmatically, which required time and debugging and learning more about the Ruby language
    - iii. I had to gain understanding on the current functionality and structure of the JSP so that I could modify it and expand it
    - iv. Writing the hooks required coordination with another team member and testing
  - c. Tim
    - i. Backend and frontend working separately and having to make an protocol on variable names in order for everything to work together
  - d. Kevin
    - i. Can't figure out how information is being passed between the search page and results page, and how the information is interacting with the appropriate APIs. This is preventing the quick access clicks from reloading the results page with the proper search term.
  - e. Rahul
    - i. Limited number of pair programming sessions so tough to push more code
- 3. What will you accomplish before the next meeting?
  - a. Farrell
    - i. Finish the Sprint 2 Report
    - ii. Finish up fixing the front end changes
  - b. Alex
    - i. ensure other functionality is still present
    - ii. enable support for ToExplore and DNS lists
    - iii. redirect lists from jsp to new html on the main application
    - iv. redirect tests to new reorder page instead of prototype
  - c. Tim
    - i. Last scrum meeting before the deadline so I will finish up as much implementation as possible including the reorder list, quickaccess list, etc.
  - d. Kevin
    - i. Help finish the remaining portions of the sprint report

- ii. Try to get the quick access page refresh to work with the proper search term
  - iii. Look into pagination of the results page.
- e. Rahul
  - i. Continue working on saving the image collages from the Results page so that Quick Access can be fully implemented
  - ii. Help finish the Sprint 2 report

Extra question: What did we accomplish during this meeting?

- Discussed the final details of our submission to ensure that it meets all requirements and expectations