

**Date:** 4/23/19

**Time:** 7:30 pm

**Location:** SAL

**Participants:**

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

**Meeting Question Notes:**

1. What have you accomplished since the last meeting?
  - a. Farrell
    - i. Updated the UI of all of the pages
      1. Login Page
      2. Quick Access
    - ii. Added the Remove button on the Grocery List Page
    - iii. Added the radius input on the Search Page
  - b. Alex
    - i. Drafted tests programmatically to cover all base cases
    - ii. Drafted tests to verify quick access is queuing correctly
  - c. Tim
    - i. Database methods for list reordering and grocery list
    - ii. Travis CI
  - d. Kevin
    - i. Looked into how to implement the quick access requirements
  - e. Rahul
    - i. Pushed code on saving image collages from results page so that it can be displayed on the quick access page
2. Are there any obstacles in the way of meeting your goal?
  - a. Farrell
    - i. Still sick for over 3 weeks
    - ii. Hard to coordinate with people which parts need to be done and who is accomplishing what task
  - b. Alex
    - i. Time constraints
    - ii. Merge conflicts with main branched
  - c. Tim
    - i. Not a lot of information given on how to do Travis properly
  - d. Kevin

- i. Waiting on the image collage to be fully working before I can finish the design of each quick access component
  - e. Rahul
    - i. Database password issues getting in my way
- 3. What will you accomplish before the next meeting?
  - a. Farrell
    - i. Add placeholder text in the radius search
    - ii. Work on the Sprint 3 Report
  - b. Alex
    - i. Schedule a programming session
    - ii. Write tests for quick access and radius
  - c. Tim
    - i. Most of backend implementation
  - d. Kevin
    - i. Update the quick access queue and figure out how to hash a password
  - e. Rahul
    - i. Pair programming session with Kevin in order to get the Quick Access to display the image collages

Extra question: What did we accomplish during this meeting?

- Go over what is left that needs to be done