<u>Date:</u> 4/19/19 <u>Time</u>: 4:30 pm <u>Location:</u> SAL Participants:

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

Meeting Question Notes:

- 1. What have you accomplished since the last meeting?
 - a. Farrell
 - i. Wrote the Sprint Review
 - ii. Sent in Sprint 2 regrade request
 - iii. Researched Travis
 - b. Alex
 - i. Verified the commit links correspond to the description
 - ii. Updated documentation to reflect changes
 - iii. Added more tests
 - c. Tim
 - i. Helps Alex creating the login page
 - ii. Researched Travis CI
 - d. Kevin
 - i. Implemented previous and next buttons for pagination
 - e. Rahul
 - Researched Travis CI
 - ii. Continued working on image collage implementation
- 2. Are there any obstacles in the way of meeting your goal?
 - a. Farrell
 - i. My database is not set up with the current code/when I try to set it up I'm getting a couple of 500 errors
 - ii. Don't have owner permission on the GitHub repo so can't set up Travis by myself
 - b. Alex
 - Lack of familiarity with Travis and ways to programmatically document refactoring
 - ii. Limited amount of time and other classes.
 - c. Tim

- i. Travis CI have to be used to test continuous integration
- d. Kevin
 - i. Waiting for image collage to finish quick access
 - ii. Not sure how to get sliding window for pagination to work.
- e. Rahul
 - i. Learning curve with Travis
- 3. What will you accomplish before the next meeting?
 - a. Farrell
 - i. Begin working on grocery lists
 - ii. Setting up Travis with Tim
 - b. Alex
 - i. Write tests programmatically to cover all base cases
 - ii. Write tests to verify quick access is queuing correctly
 - c. Tim
 - i. Finish all database methods and tests
 - d. Kevin
 - i. Look into how to dynamically update page numbers to display the correct page ranges in the sliding window for pagination.
 - e. Rahul
 - i. Finish image collage implementation

Extra question: What did we accomplish during this meeting?

• Go over what needs to be done in pair programming sessions