<u>Date:</u> 4/4/19 <u>Time</u>: 4:00pm

Location: SAL-100

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
 - Looked into the Review and Retrospective portion of the Sprint 2
 Report
 - b. Alex
 - i. Researched on how to improve the security of the system
 - ii. Wrote sql injection on a cucumber test
 - iii. Wrote XSS attack on a cucumber test
 - iv. Explored ways to implement pagination
 - c. Tim
 - i. Explored ways to improve from last sprint
 - ii. Analyzed demo notes
 - d. Kevin
 - i. Planned out how to design the new quick access list given the feedback from the demo
 - e. Rahul
 - i. Looked into methods of implementing the carousel feature for quick access front-end change
- 2. Are there any obstacles in the way of meeting your goal?
 - a. Farrell
 - i. Currently unsure of how to implement the scrollable view for Quick Access on the front end
 - ii. Testing needs to be done first
 - b. Alex
 - i. Documentation on how to use cucumber with Ruby seems to be sparse
 - ii. Finding ways to increase the security requires time

- iii. Little time between meetings makes it difficult to have enough time to do significant progress for next session
- iv. 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

c. Tim

i. Amount of tests and meetings we have to do before starting to code is enormous.

d. Kevin

- i. Testing needs to be finished before implementation can begin
- ii. Need to wait for a pairing session before I can write code, which limits efficiency

e. Rahul

- i. Testing needing to be finished first will create an obstacle for future implementation
- 3. What will you accomplish before the next meeting?

a. Farrell

- i. Look into the horizontal scroll for Quick Access
- ii. Change the front end appearance to remain consistent

b. Alex

- i. Explore javascript obfuscator to increase the security of the site
- ii. Draft the database schema
- iii. Explore the most efficient way to get save the information of the user beyond the session storage

c. Tim

i. Further incorporate database logic into the project, and write tests for them.

d. Kevin

- Look into previous assignments to see how to implement the quick access on the results page
- ii. Explore bootstrap properties for front end styling

e. Rahul

- Continue exploring how to best implement quick access horizontal scroll
- ii. Look into saving image collage URL in JSON

Extra question: What did we accomplish during this meeting?

- Review and Retrospective
- Edit the Product Backlog if necessary

- Sprint Planning (choose requirements from the Product Backlog)
- Breakdown tasks of requirements chosen during sprint planning
- Assign tasks