Date: 4/8/19 **Time**: 11:30am

Location: SGM 101

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
 - Researched moving the JSON parsing from Search Page to Results Page
 - ii. Began writing the Review of Sprint 1
 - b. Alex
 - i. Programming session with Tim
 - ii. Improved security tests
 - iii. Wrote tests to test adding and changing the order of elements on a list
 - c. Tim
 - Pair programming with Alex to get database mechanisms such as swapping list items and moving list items
 - d. Kevin
 - Researched how to fix where we implemented portions of the Quick Access section on the Results Page by parsing the JSON file and populating the Quick Access with previously searched terms
 - e. Rahul
 - i. Came up with a new method of securing the application further (implementing/simulating a HTTPS protocol)
 - ii. Looked into saving the combined image collage in the database
- 2. Are there any obstacles in the way of meeting your goal?
 - a. Farrell
 - Need to modify the testing for the Quick Access before we can begin coding the changes
 - ii. Still have bronchitis and I lost my voice
 - b. Alex
 - i. Limited amount of time between scrums

- ii. There is a learning curve to understand the workflow of the legacy code
- iii. Site security is a large topic
- c. Tim
 - i. Personal health issues
 - ii. Ambiguous requirements for a lot of requirements
- d. Kevin
 - i. Waiting for the backend to pass the correct JSON object so that the front end quick access can be populated with the correct data
- e. Rahul
 - Unclear how to concatenate a bunch of images in Java -- need to look into this more
 - ii. Not much experience writing server-related tests for the security feature I proposed
- 3. What will you accomplish before the next meeting?
 - a. Farrell
 - Pair programming session with Kevin to keep implementing Quick Access and possibly begin pagination
 - b. Alex
 - i. Risk Analysis of security vulnerabilities
 - ii. Plan to handle each of the major threats
 - c. Tim
 - Complete database setup and all methods to insert and retrieve from database
 - d. Kevin
 - i. Continue implementing the quick access portion with Farrell
 - e. Rahul
 - Pair programming session with Tim to try to get Image Collage Database feature implemented

Extra question: What did we accomplish during this meeting?

Communicated progress