Date: 4/7/19 **Time**: 3:00pm

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
 - Pair programming session with Kevin to fix the button for Back to Results
 - ii. Looked into the horizontal scroll for the Quick Access
 - b. Alex
 - i. Wrote prototype to change the order of elements
 - ii. Simulated how the information can be passed from frontend to the backend
 - iii. Wrote a minimalistic test to change order of elements
 - c. Tim
 - i. Figured out a way to paginate the search results
 - d. Kevin
 - i. Looked into the horizontal scrolling for Quick Access
 - ii. Pair programming with Farrell to fix the Back to Results button to fit
 - e. Rahul
 - Started looking into how image collage is sent from back-end to front-end
- 2. Are there any obstacles in the way of meeting your goal?
 - a. Farrell
 - i. I have had bronchitis for the past week which makes it hard to work and communicate
 - ii. Hard to have pair programming sessions for quick front-end fixes
 - iii. Getting the database set up with my local MySQL database and my Eclipse
 - b. Alex

- Although a prototype of how changing the order of elements was delivered, it is still unclear how to simulate the drag-and-drop programmatically
- ii. Need to increase understanding of legacy code regarding how adding elements to lists are currently handled on the controller
- iii. Finding ways to increase the security requires time
- iv. Cucumber requires Ruby, a language and platform with which I am unfamiliar

c. Tim

 Not sure if we need to do pagination completely on the frontend or handle part of the logic in the backend

d. Kevin

i. Waiting for the database portions to finish before I can move onto working on the guick access

e. Rahul

- i. Waiting for pair programming sessions to start committing code
- 3. What will you accomplish before the next meeting?

a. Farrell

- i. Have another pair programming session with Kevin to work on the rest of the front end requirements
- ii. Begin looking into the pagination requirement for results table

b. Alex

- i. Work with Tim in a programming session
- ii. Improve and expand the existing whitebox and blackbox tests
- iii. Enhance prototype to closer resemble our current page and thus ensure a smoother transition

c. Tim

i. Database tables and methods for other operations and features

d. Kevin

 Another pair programming session to satisfy more of the front end requirements

e. Rahul

- Add another data table that allows you to store image collage per session
- ii. Have a pair programming session with Tim/Alex to get this feature implemented

Extra question: What did we accomplish during this meeting?

• Showed and discussed prototype of changing order

Planned workflow