<u>Date:</u> 4/11/19 <u>Time</u>: 7:00pm <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. Looked into improving our simple design for the Sprint 2 Report
 - ii. Looked up more info on pagination
 - b. Alex
 - Wrote and passed tests for front end using QUnit to change order of elements on a list
 - ii. Exploring current JSP to introduce smoother implementation of new library into it
 - c. Tim
 - Testing database insertion for each list and removing and moving from each list
 - d. Kevin
 - Built the front-end quick access section and populated the quick access components with previously searched terms from a sample JSON file
 - e. Rahul
 - i. Figured out how to save image collage images using Javascript
- 2. Are there any obstacles in the way of meeting your goal?
 - a. Farrell
 - Just now recovering from bronchitis which has made me extremely tired/backed up with work
 - ii. Every code change needs to be done in a pair programming session
 - iii. Don't know much about testing so it's hard to implement code without having tests written from someone else and there's a lot of overhead to learn the tests myself
 - b. Alex

- i. I had never worked with QUnit before. I had to learn the syntax.
- ii. After making a few tests, I thought on better ways to produce such tests programmatically, which required time and debugging
- iii. the animations require time so that limits the concurrency and number of tests that can be performed
- iv. existing JSP structure requires careful redesign for a smooth transition

c. Tim

i. Everyone including myself have commitments and big assignments outside of class

d. Kevin

i. Waiting for the backend to send a JSON file to the front end containing the actual previously searched terms

e. Rahul

- Not much experience writing tests before so there is a learning curve
- 3. What will you accomplish before the next meeting?
 - a. Farrell
 - i. Begin adding portions of explanation for the Simple Design
 - b. Alex
 - i. merge prototype with existing JSP
 - ii. pass and ensure backend is receiving the correct data
 - iii. test that the database is being updating properly
 - c. Tim
 - i. Writing tests for the rest of the requirements
 - d. Kevin
 - Finish implementing the quick access portion and getting the results page to refresh with the proper term being quickly accessed
 - e. Rahul
 - Work on tests for security and have a pair programming session with Tim in order to commit code

Extra question: What did we accomplish during this meeting?

- Discussed how we can improve our report by including call graphs and supporting simple design
- Priorities
 - Develop tests for all of the requirements before focusing on the implementation

•	(We need to have all of the tests finished for the demo even if it means we don't have all of the implementation)