Date: 4/5/19 **Time**: 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
 - Began summarizing the feedback from the stakeholders for the Review
 - ii. Filled in all of the Asana tasks that need to be taken care of for Sprint 2
 - b. Alex
 - i. Wrote XSS attack on a cucumber test
 - ii. Explored ways to change the order of the rows on the front end and how this can be tested through cucumber
 - c. Tim
 - i. Began integrating database further into the project
 - d. Kevin
 - i. Explored bootstrap properties that can be used moving forward
 - ii. Looked at previous assignments to find out that the quick access will be implemented differently from my previous assignments, so code cannot be reused
 - e. Rahul
 - Reviewed stakeholder feedback and made a list of possible tasks I could take on
- 2. Are there any obstacles in the way of meeting your goal?
 - a. Farrell
 - Even front-end changes need to happen in pair programming sessions which makes it difficult to keep documenting and meeting up even for minor changes such as changing colors and moving things around
 - b. Alex

- i. The ideal way to change the order of the elements of a list is dragging and dropping. However, this may be difficult to test with cucumber.
- ii. Documentation on how to use cucumber with Ruby seems to be sparse
- iii. Certain things are difficult to test (i.e draggable elements, alert boxes)
- iv. Finding ways to increase the security requires time
- v. Cucumber requires Ruby, a language and platform with which I am unfamiliar
- c. Tim
 - i. Conflicts with legacy code
- d. Kevin
 - Waiting for database errors to be fully fixed so that we can run the project and start working on the front end design of the quick access
- e. Rahul
 - Not enough time between meetings
- 3. What will you accomplish before the next meeting?
 - a. Farrell
 - i. Pair programming session with Kevin to complete all of the front-end appearance feedbacks from the demo (REQ 5)
 - b. Alex
 - i. Write more SQL tests
 - ii. Work with Tim to ensure scenarios are handled adequately
 - c. Tim
 - i. Fully incorporate database into the project
 - ii. Rewrite legacy logics
 - d. Kevin
 - i. Pair programming with Farrell to finish the front-end feedback form the demo (REQ 5)
 - e. Rahul
 - i. Work with Tim/Alex to help on additional tests

Extra question: What did we accomplish during this meeting?

- Talked about how to change order of rows
- Discussed prioritization of testing