<u>Date:</u> 3/26/19 <u>Time</u>: 3:50pm <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. Worked with Kevin to change the color of the Feed Me button and round the corners of the input boxes
 - ii. I was able to get the Eclipse IDE updated with my terminal/GitHub and also have Eclipse and Git connected outside of my VM
 - iii. Tested out different color schemes on the web browser
 - iv. Continued updating the Sprint 1 Report with all of our Scrum documentation/links

b. Alex

- Looked at the Javascript obfuscator tool to increase security of application and planned on how it could potentially be implemented
- ii. Built a minimalistic schema for the database
- iii. Studied the data structure of the application where the information from the APIs is stored so that we can decide which information should be permanently stored
- iv. Planned a pair programming session so that we can begin integrating the database with the existing application
- v. Planned on how changing the order of elements of lists can take place

c. Tim

i. Working out some database driver code, need to work with Alex to incorporate into the project

d. Kevin

- Updated color of the Feed Me button and incorporated rounded edges into input fields
- ii. Set up my eclipse to be synced up with github

iii. Found example code that uses PreparedStatements to incorporate user security functionality. Can be used as a template for implementing PreparedStatements into our project.

e. Rahul

- Looked into the backend implementation of this new ImHungry source code to familiarize myself with it
- 2. Are there any obstacles in the way of meeting your goal?
 - a. Farrell
 - Sometimes the HTML/CSS does not appear when running the program on Eclipse, which is inefficient because I'm working primarily with front-end right now and have to restart Eclipse frequently

b. Alex

- i. Little time between meetings makes it difficult to have enough time to do significant progress for next session
- ii. 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. Too many meetings defeats the purpose of the agile method. We are students so there are a lot of other commitments and it's very hard to find this many time slots to work together. In a company setting this method makes sense but in school it doesn't really work that well.

d. Kevin

 I lost my computer charger and cannot cannot work on my laptop for the time being. I can only work on the project in the presence of another team member.

e. Rahul

- i. Having some issues with Tomcat and Eclipse
- ii. Requirements got moved around so need to adapt to changes
- 3. What will you accomplish before the next meeting?

a. Farrell

i. Complete the front-end requirements for the results page with Kevin

b. Alex

- i. Schedule meeting with Tim for pair programming session
- ii. Begin coding to integrate database to existing project
- iii. Expand schema prototype to include more fields

- iv. Minimalistic testing and scaling of database
- c. Tim
 - i. Have a fully functioning database to store session data
- d. Kevin
 - i. Finish the remaining front-end requirements with Farrell in a pair programming session
- e. Rahul
 - i. Coordinate with Alex and Tim to plan pair programming sessions and contribute to database related tasks

Extra question: What did we accomplish during this meeting?

- Shared and explained changes to the team and gather feedback
- Revised goals and timeline