## **Sprint 3 Goals:**

- Submit Sprint 3 (Gavin).
- Submit individual reports for sprint 3. (Skye, Gavin, Jaren, Lauren)
- Submit team report for sprint 3. (Lauren)
- Update product backlog and include image in submission. (Skye, Gavin, Jaren, Lauren).
- Maintain communication with group throughout the week (Skye, Gavin, Jaren, Lauren).
- Create a context diagram and a level 1 diagram for product (Lauren).
- Define application models (include model attributes and model attribute data types) (Jaren).
- Use basic relationship models to decide which model associations are appropriate (Skye).
- Label each of your Lo-Fi UI prototypes with the required attributes (Gavin).

## **Progress:**

- Ethical implications and misuse from sprint 2 were discussed with TA and were evaluated thoroughly for improvements to be made.
- Context diagrams were created and added to submission.
- Application models were defined and model attributes/model attribute types were included.
- Model associations were evaluated for their quality.
- Lo-Fi UI prototypes were labelled with all 4 types of required attributes.
- Sprint 3 was submitted.
- Product backlog was updated by all team members.
- Progress on reports (individual and team) has been made.

## **Sprint 4 Goals:**

- Submit Sprint 4 (Gavin).
- Submit individual reports for sprint 4. (Skye, Gavin, Jaren, Lauren)
- Submit team report for sprint 4. (Lauren)
- Update product backlog and include image in submission. (Skye, Gavin, Jaren, Lauren).
- Maintain communication with group throughout the week (Skye, Gavin, Jaren, Lauren).
- Create a new directory in repository called 'testing' (Jaren).
- Write and upload feature file for the following feature's user story: List Question/Post (Skye)
- Write and upload feature file for the following feature's user story: View Question/Post (Jaren)
- Write and upload feature file for the following feature's user story: Create Question/Post (Gavin)

- Write and upload feature file for the following feature's user story: Reply to a Question/Post (Lauren)

## Agenda:

- Meet with instructional team on Thursday during class to discuss progress and questions.
  - o Will ask questions regarding feature files and their quality.
  - Will ask questions regarding Flask 4 assignment if any are unresolved after class Tuesday.