# COMP 9900 Retrospective A

Team: H13A-AboutToGraduate

Date:

July 1, 2021

Time:

15:00-15:40

### **Present Team Members:**

Yunfan Wang Z5171928 Qinyu Chen Z5242233 Xiaocong Chen Z5282006 Zhiyu GU Z5240598 Zihan Yu Z5242308

# **Retrospective Content:**

### What went well

- 1. Finishing functionalities in Sprint 1 on time with little trivial bugs.
- 2. Overall effective and reasonable collaboration method guarantee the whole project can proceed smoothly and fluently.
  - General speaking, we divide our team into 2 groups, one for back-end and another for front-end. Both 2 teams developed based on the user stories and proposal, and then adjust interfaces to integrate 2 ends to finalize Sprint 1.
- 3. Our prototype is well designed and most of work can be done under the instruction of our proposal. The sequence of user stories is also well arranged which makes sure the pace of development is under a appropriate speed.

# What didn't go so well

- 1. Since the lack of experience of such large teamwork, we have some duplicated work at the start of Sprint 1, which wastes little time to synchronize our version.
- 2. Too much synchronization can be time consuming, and, sometimes it will have the risk of losing important data.

3. Not familiar with Jira can lead to the lose of our user stories, which take extra time to restore.

# To try and the supervisor

- 1. To avoid duplicated work, our two groups need more communications and should confirm more technic specifications before developing. Qinyu will be in charge of the confirmation work to ensure the specifications of front-end and back-end are the same.
- 2. To save time on synchronization, all team members should pull the latest version from GitHub first and then post updated code. Zihan will also set up an extra backup in case some catastrophe happened on our current repository.
- 3. The update of Jira will be handled to Zhiyu, so she is the only team member who has the authority to change Jira. Any other people who need to change Jira are required to inform her.