

## **Tasks assigned to each team member**

- **Matthew Iannantuono**

- [Scrum-19](#): Edit backend to send user requested washrooms to different collection
  - My task was to add new endpoints for the backend of our application that would provide the ability to store potential washroom requests that are submitted by users. These endpoints include retrieving all requested washrooms, adding a washroom request, and updating the status of a requested washroom as approved or declined.
- [Scrum-23](#): New endpoints for a collection for businesses that sponsored
  - My task was to create a new collection in the backend of our application to store businesses that have been labeled as app sponsors. This new collection stores individual business names and sponsor level. Sponsor level has been given the criteria of a value of 0-3, where 1-3 identifies bronze-gold level, and 0 is given to non-sponsor businesses.
- [Scrum-24](#): Add field to washrooms: sponsor level which is displayed on map
  - My task was to create a new field within our washroom collection to store the sponsor level of each washroom location.

- **Victor Yeung**

- [Scrum-18](#): Add button to explore page to submit new washrooms
- My task was to add a button that opens a form that users can use to submit information about an unregistered washroom so that it can be added to the map.

- **Ethan Lam**

- [Scrum-22](#): My task is to create an app feedback form that users can access in the Settings page. The purpose of the form is to provide users the ability to provide general feedback about the app, through submission of this form.

- **Chang Ma**

- [Scrum-21](#): unlocked admin page that manage the requests
- My task is to modify the admin page to include a list of all requests that have not been processed, and add a manage feature that allows admin to either accept or decline the requests.

- **Theo Landart**

- [Scrum-25](#): Show sponsors on info page and map
- In the explore page, my task is to add the ability to select a washroom to view information on it. Additionally, the washroom will show up differently (highlighted) on the map/menu if it is a sponsored washroom. To do so, the washrooms store a "sponsor level" in the backend which is added in another user story.

- **Tianxi Hu**

- [Scrum-20](#): In the settings page, my task is to create a simple login for admin access. On login, the user would be able to access admin-specific features that general users don't have access to.

### **Summary of each standup meeting**

- **Mar 4th**
  - Identified user stories to do for this sprint
  - Split the user stories into smaller, per-person tasks
- **Mar 5th**
  - Identify work distribution (difficulty of each task)
  - Assign tasks to each person
- **Mar 6th – Mar 8th**
  - Daily updates on everyone's progress
- **Mar 11th**
  - Longer meeting to summarize everything so far
- **Mar 12th – Mar 14th**
  - Daily updates on everyone's progress
- **Mar 15th**
  - Finished deliverable 3 document/sprint retrospective meeting

### **Summary of the sprint retrospective meeting**

In the beginning of the sprint, the people working on the backend finished their tasks first, while the others mostly researched, planned, and waited. Then, the others were able to implement their features. Overall, the sprint went mostly according to plan and we were able to add the functionality we wanted to. We planned to have longer meetings for this sprint, but it ended up not being necessary so some meetings were very brief. Our app is very modular so collaboration/synchronization in many tasks was not usually needed.