# Task Assignment: Sprint 1

# Ashvini Hunagund:

#### User stories assigned:

As a user I want to be able to show my Washroom Access Card so that business will let me use their washroom if prompted/ As a user I want to be able to change the access card to be in French so French business owners can understand.

- Create the frontend card design.
- Retrieve information from local storage to be displayed on the card.
- Create language toggle to change card language between English and French.

## **Christopher Nathanael:**

#### User stories assigned:

As a user I want to see the washrooms nearby my current location so that I can go to the nearest washroom.

- Display current location in React Native's map component.
- Display markers with custom GoHere pins and implement clustering feature.
- Create mock washrooms for testing.
- Create backend endpoint to collect washroom information from the database.
- Fetch endpoint from the frontend periodically to update location and 20 nearest washrooms
- Display 20 nearest washrooms from current location.in a draggable sheet that has a scrollable sub-component

## Frans Budiman:

#### User stories assigned:

As a user I want to be able to navigate through different pages of the app using a navigation bar so that it will be easy and intuitive

- Create frontend navigation bar design
- Ensure the navigation bar allows the user to change screen and display screen content

## Jamie Hvizdos:

#### User stories assigned:

As a user I want to be able to give the app ratings and feedback so that I can provide feedback

- Create a pop-up that ask users to give feedback and review or donations.
- Create a button in the pop-up that redirects to the GoHere app in Google Play Store.
- Decide and implement when the pop-up will be triggered.

### Martin Loo:

#### User stories assigned:

As a user I want to be able to navigate through the other options of the apps so that I can easily access all the offerings of the GoHere program

- Create the frontend buttons and page for the "more options" screen
- Implement Stack Navigation for individual options pages

## Shannon Budiman:

#### User stories assigned:

As a user I want to be able to change my personal information so that my washroom access card can accurately reflect my details

- Create the 3 set-up pages that appear when user first uses the app
- Store user health condition declared in the set-up page to local storage
- Create the Manage Profile page
- Store the user details (name and health condition) that are inputted in the manage profile page.
- Link Manage Profile page to more options page

# Sumaiya Ahmed:

#### User stories assigned:

As a user I want to be able to see my disease disclaimer and go to the CCC (Crohn's and Colitis Canada) homepage and GoHere Washroom Access Program

As a user I want to be able to see the info page so that I can know more about the app and the partners of CCC

- Create button that redirects user to Crohn's and Colitis Canada homepage and the GoHere Washroom Access Program webpage.
- Create a disease disclaimer by checking local storage for diseases that the user has.
- Create a segment of the info page to display the partners of GoHere and more about the app.