Sprint Number: 5

Features Implemented:

This Sprint mostly finished the profile screen and implemented the outline for the match screen.

* Editable bio card in profile page
* Working on setting up database
* Finalizing profile page
* Initial implementation on Match page
  + Like and dislike buttons
  + Ice breaker question from another user
* The app now recognizes user logged in, and shares that information within the whole app though React Native
* SQL files for user, reporting and matching

Issues Fixed:

There were a multitude of problems that were fixed during this Sprint.

* Cleaned up the match page by getting rid of useless stuff
* Updated README.md for setting up database
* Fixed keyboard issues by importing a new package
* Spelling fixes

Implementation:

The bio section on profile screen is implemented. Users are able to edit their bios, though it is not able to store the inputs yet.

Initial database is set up with a SQL file.

By using AsyncStorage provided by React Native, the app can now recognize the user logged in, to correctly display the bio and ice breaker belonging to that user, as well as other users’ bios and ice breakers on the match page.

Changes Made:

The temporary database is improved to work with the front end components, since database and back end api are not fully set up yet.

Goals For The Next Sprint:

The goal for next sprint will be improving the match page, so that like and dislike button can set up correct connections between users and brings up the next user profile. In addition, we might be able to start designing the chat system.

Scrum:

This Sprint was very productive, unlike the last one. Our team met once a week, but kept good communication outside of in person meetings. Each team member has sort of filled certain roles based on interest and skill, in addition to their individual Scrum role. In this sprint, we moved all documents to GitHub. People have been utilizing GitHub better but there can still be improvements.