# Sprint 1

# Features Implemented

* Created Front-end branch.
  + Welcome Page
  + Create User Page
* Created Sprint Backlog.
* Created Product Backlog.
* Created Software Requirements Documentation.
* Created User Story Requirements.
* Research Flask API for backend.

# Issues Fixed

* Updated Front-end README to detail version number of dependencies.

# Changes Made

* Fixed improperly formatted user stories.
* Added more user stories.

# Implementation Review

Setting up front-end took a lot of effort, and was more work than was expected. The SRS document took a long time to make progress and held up the Use-Case progress. Other group members made small contributions to the SRS team in order to get the Use-Case team ready to progress.

# Scrum Review

It was difficult getting everyone to meet together, due to scheduling conflicts. To fix this, we documented a summary of each meeting and did smaller follow up meetings with those not present. The meetings were helpful to clear up any questions regarding the project implementation. At formal scrums, we were very successful in assigning specific tasks with the scrum master keeping track of everyone’s goals, and the product owner managing sprint tasks.

# Tasks for Next Sprint

* Begin back-end development.
* Implement user creation in the front-end.
* Implement connectivity between the front-end and back-end.
* Clean-Up Project
  + Organize master branch.
  + Remove unused branches.