# Sprint 4 Plan

Product: Better Bus

Sprint Start Date: 03/05/18 Sprint End Date: 03/16/18 Revision Number: 1

Revision Date: 03/05/18

Goal: Implement user crowdsourcing

# **User Story 1 - 8 Points**

As a user, I want to self report bus type, bus density

• (Task 1) make bus clickable

# **User Story 2 - 8 Points**

As a user, I want to know which direction the bus is travelling.

• (Task 3) Find the direction using the previous and current bus location

## User Story 3 - 5 Point

As a user, I want to see how long it would take to get from one bus stop to another.

 (Task 4) Use google maps direction API to compute the time between two bus stops

#### User Story 4 - 5 Point

As a user, I want to see the bus density and bus type (reported by users)

• (Task 5) Set up bus type marker for differing buses

## **User Story 5 - 3 Points**

As a user, I want to be give the density of the bus stops

 (Task 6) Create the form that lets the user input how crowded the bus stop is

#### **User Story 6 - 3 Points**

As a user, I want to see how crowded the bus stop is

• (Task 7) Display how crowded the bus stop is by using visuals

#### **Team Roles**

Daniel Stansberry: Full stack Developer, Product Owner

Kevin Salter: Full Stack Developer

Minh Nguyen: Developer Tiffany Lee: Developer

Eric Dunbar: Developer, Scrum Master

## **Initial Task Assignments**

Daniel: 1, 2, 3, 4, 6, 7

Kyle: 1, 3, 4, 5, 7

Eric: 3, 4, 6, 7 Minh: 1, 2, 5, Tiffany: 1, 3, 5, 6

# **Scrum Times**

Mon, Wed, Fri after class

# **Scrum Board**

https://github.com/danstans/Better-Bus/projects/4