

Sprint 1 Plan
Fam
Group 19
Sprint Completion: April 28, 2017
v1.0.0, 04-10-2017

Goal: For this sprint, we want to be able to create a general UI for the applications so we can start adding the user stories.

Task Listing:

(8) As a developer, I want to use the google map api so that we have a map to build off the project

- ☐ Task 1: Grab the google maps API as a starting ground for everyone
- ☐ Task 2: Link everything together so that all other users stories will work together

(5) As a developer, I want to use mongodb so that we can have a database of all users

- ☐ Task 1: create a database for all users

(3) As a user, I want a login page so that I can have my own account to do stuff on the application

- ☐ Task 1: create UI for login page
- ☐ Task 2: connect user and password to database

(5) As a user, I want to add friends so that I can see what places they have been up to

- ☐ Task 1: on specific user, find connections between the user and friends
- ☐ Task 2: pull data from friends and display on news feed

(5) As a user, I want to create a group so that I can have specific people know of an event

- ☐ Task 1: on specific user, select friends
- ☐ Task 2: make group private or public
- ☐ Task 3: allow polls

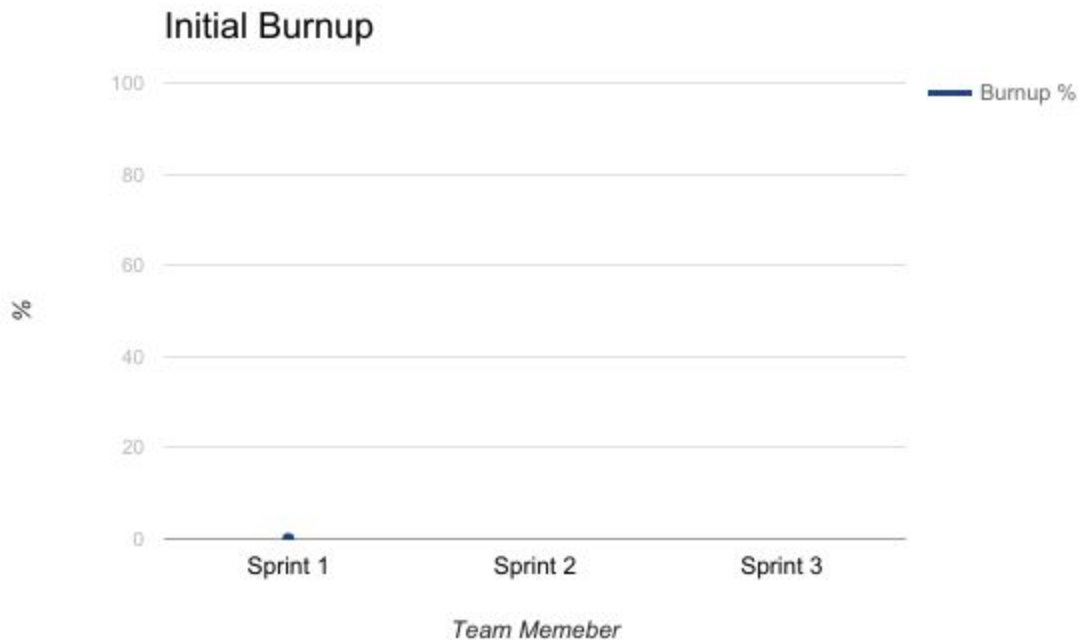
Team Roles:

- Bryan Ko: Product Owner
- Anthony Lee: Developer
- Vincent Wu: Developer
- Joey Liu: Developer
- Kaitaku Takeda: Developer

Initial Task Assignment:

- Learn mean stack, HTML, Bootstrap
- Create database with mongodb
- Use database to connect friends, login page, news feed
- Create general UI
- Pinpoint specific location on map and rate

Initial Burnup Chart:



Initial Scrum Board:

User Stories:

- (5) As a developer, I want to use mongodb so that we can have a database of all users
- (5) As a developer, I want to use the google map api so that we have a map to build off the project
- (3) As a user, I want a login page so that I can have my own account to do stuff on the application
- (8) As a user, I want a friendly UI so that I won't have trouble trying to find my way around the application
- (5) As a user, I want to add friends so that I can see what places they have been up to
- (5) As a user, I want to create a group so that I can have specific people know of an event

Task:

- Use the google map api so that we have a map to build off the project
- Use mongodb so that we can have a database of all users
- Use a login page so that I can have my own account to do stuff on the application

- Add friends so that I can see what places they have been up to
- create a group so that I can have specific people know of an event

In progress

- Creating HTML with google API
- Learn MEAN stack, Bootstrap, HTML

Done:

Scrum Times: M W F @ 1:30pm

TA: TBD