

## **Sprint 2 Report**

Product: First Ascent

Team Name : FirstAscent

Date : 11/4/2018

### **Actions To Stop Doing**

### **Actions to Start Doing**

- Start working on the front end aspect of the sign-up / log-in page. Make the UI prettier to view for visitors to the site. We don't want the site to appear as a basic and unattractive webpage. We want the site to attract users into using the site.

### **Actions To Continue Doing**

- Learn about the new technology as we progress through our project. The team should continue to learn how to work with React.js, Javascript, HTML, and firebase so that we can improve our productivity in adding features to our website.
- Continue to work on the UI by adding CSS formatting to all the components of the site.

### **Working Completed / Not-Completed**

- As a user, I want to post new rock climbs/routes I find so that others can also find them  
Task 1. [5] Create a home page, upload page, and view post page. Partially complete. While the individual pages are created, we are currently working on connecting the post page to the home page.  
Task 2. [2] Add CSS to the completed web pages. Complete. Adding CSS is an ongoing task for the rest of the project.  
Task 3. [5] Connect the database to the website. Complete. The posts are stored in the database and we are able to access them.
- As a developer, I want to be comfortable with using Google Maps API to pin locations and show the map  
Task 4. [2] Include the Google Maps API into the post page. In progress. The Google Maps API is not yet implemented but will be shortly.
- As a user, I want my posts to include location and directions  
Task 5. [1] Add a directions / location box to the post page. Complete.  
Task 6. [1] Use GPS coords provided by the user to display a boulder's location with Google Maps. Not completed. The Google Maps API is not yet implemented but will be shortly.

Sprint 2 Burn Up Chart

