Second sprint:

Goal: Have the users add pins and save it in the back-end

User Stories for Sprint 2:

- 1. As a student, I would like to be able to easily find my classes so that I can get around better
- 2. As a student I want relevant content, as to not waste time on digging through "spam"
- 3. As a regular chiller, I want to know all the good "chill spots" (category pins!)

Meeting adaption sprint 2: Enter the data and implement it so that when a user press a pin it should take the user to the right place.

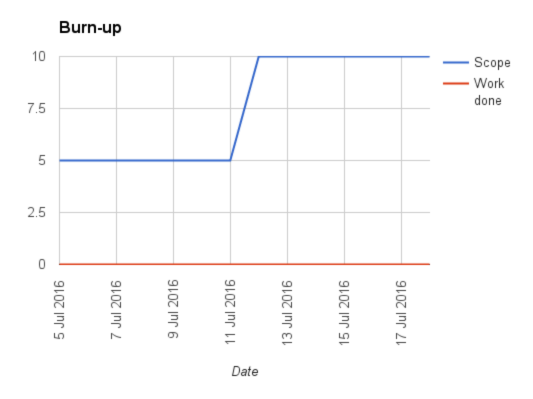
Team roles:

Scrum Master: Eric and Abdul

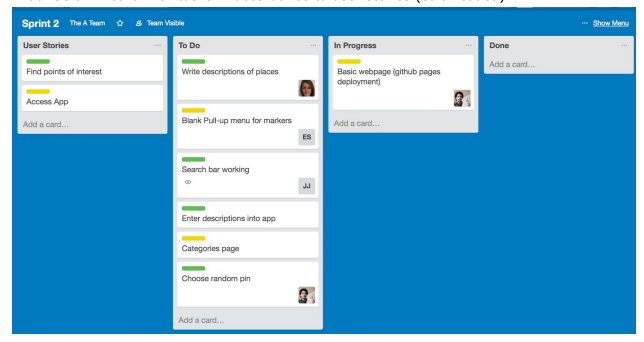
Project Owner: Jared

Developers: Anna and Esteban

Initial burn-up:



Initial Scrum Board with tasks in accordance to user stories (color-coded):



*time estimations are indicated in the trello chart as comments

Scrum times:

12:00PM Monday 12:30PM Wednesday 2:00PM Sundays Room 316 in Baskin Engineering

Coding style guide:

We will be using elements from the <u>Google Java Style Guide</u> to develop our application, using only the elements important/relevant to us.

Naming:

Each code file in the project will end with the .java extension. Method names will always start with a lowercase letter and class names will always start with a capital letter.

Code blocks and braces:

K&R style, with opening braces followed directly with a new line, and a line break after the closing brace. For example:

```
while (condition()) {
  method();
}
```

Block indentation:

Each code block will be indented with 2 spaces.

Column limit:

No line will exceed 100 columns. This line is drawn in Android Studio.