### Sprint Plan

## PickUp, Team PickUp,

Sprint completion date: 4/24/2018

Revision number: 0.3
Revision date: 4/13/2018

Goal: Set up the website on github and allow users to select games and locations.

Task Listing:

As a user, I want to have a working site so that I can use the service

- a.) Task: Layout HTML pages and components
  - i.) Time estimate: 50 hours

As a player, I want to able to select an activity and enter a location to play the game so that I can play the game.

- b.) Task: Create database to hold games
  - i.) Time estimate: 10 hours
- c.) Task: Create list of games on the site (frontend)
  - i.) Time estimate: 10 hours
- d.) Task: Create system to allow user to add games
  - i.) Time estimate: 15 hours
- e.) Task: Let the user select a valid location for their activity.
  - i.) Time estimate: 15 hours

#### Team roles:

- Khachatur Mirijanyan: Product Owner
- Rogelio Molina: Developer
- Rithu Simha: Scrum Master Sprint 1
- Alex Blumer: Developer
- Shini Zhang: Developer

## Initial Task Assignment:

- \*\*Everyone will be working on their part of the HTML/CSS for the first user story
- \*The following tasks correspond to the second user story

### Khachatur Mirijanyan:

Task: Connect user input to Google Maps API and verify location.

### Rogelio Molina:

Task: Create text boxes for entering in location and sport info

#### Rithu Simha:

Task: Save location and sport into database

#### Alex Blumer:

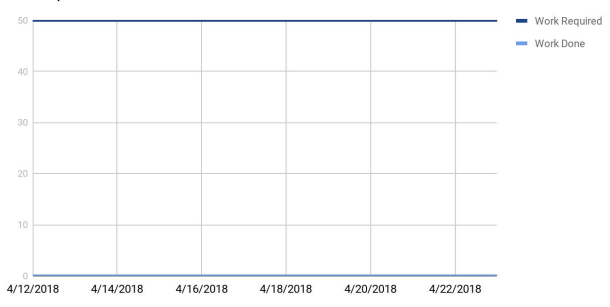
Task: Connect user input to Google Maps API and verify location

## Shini Zhang:

Task: Save location and sport into database

# Initial burnup Chart:

# **Burnup Chart**



# Initial scrum board:

Story	To Do	In Progress	Done
As a player, I want to able to select an activity and enter a location to play the game so that I can play the game.	Learn HTML/CSS Learn Node.js Learn React.js/Redux Learn MongoDB  Create entry box for user to select game  Create entry box for user to select game location using Google Maps API  Store game and location in database  Verify location	Learn tech stack	Create an empty page

# Scrum times:

- Monday 6pm
- Tuesday 9am
- Thursday 6pm

# Lab meeting:

- 11:30-12:00
- Meet @11:00
- Thursday 9:00am