# **Sprint Plan 2**

Project Name: Santa Cruz Resource Center

Team Name: Florida Plates Sprint Completion Data: 5/8/2018

Revision Number: 1

### Goal

Be able to retrieve and store google calendar events with location, and have a detail page fleshed out to view information about each event.

## **Task Listing**

- 1. As a user, I want a good looking layout and logo so that I find the website more appealing to use. (3 Hours)
  - Creating a logo
- 2. As a user, I want to be able to see the website listing for the event or service so that I can arrange the date to attend. (5 points)
  - Listing events on the web page
- 3. As a user, I want a simple and immediately available interface to search event by tags and location. i.e: "i am in \_Dropdown\_\_\_ and i want \_\_Dropdown\_\_\_"(3 Hours)
  - Implement django get and posts
  - Write forms file
  - Implement google calendar search functionality
- 4. As an administrator, I would like to be able to add a location to each event so that I can implement Add a 'my location' feature
- 5. location based sorting. (13 Hours)
  - Implement distance based sorting
  - Implement google maps API functionality
  - As a user I want to be able to view the calendar client in the browser so that I can get an idea of services available in the county.
  - Export the events to as an iCal link
- 6. As a user i want a Google Map in the details page so that I can more easily locate my destination. (2 Hours)
  - Implement distance based sorting

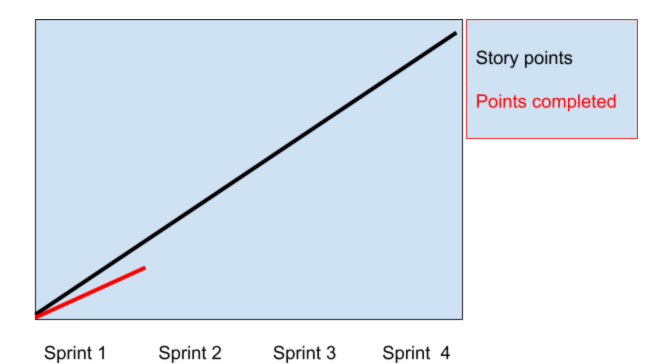
## **Team Roles**

Team member 1: Zhanhua hu {User: FrontEnd webpage}
Team member 2: Alec McLeod {user: search functionality}

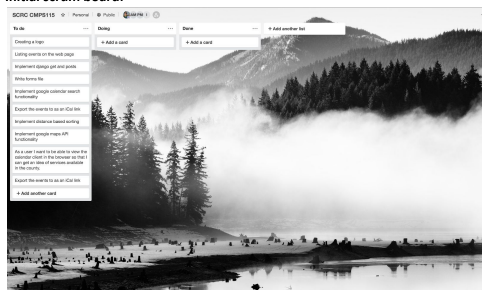
Team member 3: Isaac Avram {user: export to the calendar}

Team member 4: Paul May {User: create webpage}

**Initial burnup chart:** A graph giving the initial burnup chart for this sprint and is labeled as such with sprint number and project name and is located in the lab.



#### **Initial scrum board:**



#### **Scrum times:**

Meeting on MWF from 5:10 p.m. - 5:40 p.m.