### Sprint Plan 4

**Product Name:** UCSC Academic Planner

Team Member Name: Charles Tzou, Hannah Ekman, Anthony Campos, Jazmin Maravilla,

Michael Lau Release Date:

**Revision Number: 1** 

Revision Date: November 20, 2018

#### Goals:

For Sprint 4, we want to enable students to see ...

### **User Stories:**

1. As a student, I want to see a preview of the website before signing up so I know what to expect when using the app.

Tasks: (6.5 points)

- a. Create a scrolling landing page with picture examples (3.5 points)
- b. Include information about the purpose and functionality of the website (3 points)
- 2. As a student, I want to be able to intuitively sign up so that I can use the app's functions. Tasks: (4.5 points)
  - c. Have overlay over the landing page to prompt sign up (2 points)
  - d. Hide/show login/signup on click and clearing body field (2.5 points)
- 3. As a student, I want to be able to see a loading bar so that I can see all the loaded data at once.

Tasks: (2 points)

- e. Create some sort of loading bar/icon that is animated (2 points)
- f. Incorporate loading icon into pages when loading (0.5 points)
- 4. As a student, I want to be able to access and change my account information.

Tasks: (2 points)

- g. Allow users to change their password (1 points)
- h. Allow users to log out on account page (1 points)
- 5. As a student, I want to be able to easily navigate through the site

Tasks: (7 points)

- i. Implement a sidebar (6 points)
- j. Route sidebar tabs to pages (1 points)

#### Team Roles:

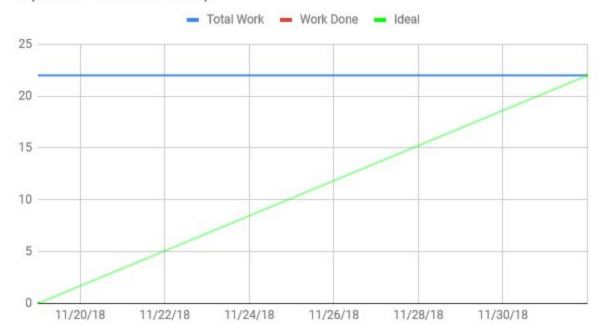
Charles Tzou: Product Owner Hannah Ekman: Team Member Anthony Campos: Team Member Jazmin Maravilla: Team Member Michael Lau: Scrum Master

# **Initial Task Assignment:**

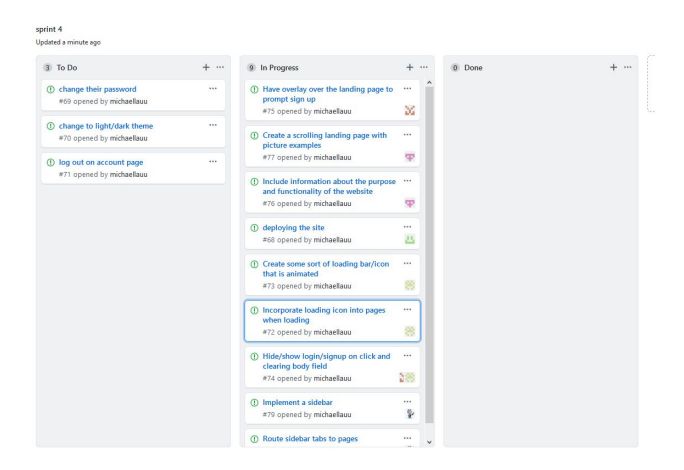
Charles Tzou: c Hannah Ekman: j Anthony Campos: i Jazmin Maravilla: a Michael Lau: e

# **Initial Burnup Chart:**

# Sprint 4 Initial Burn up



### **Initial Scrum Board:**



## **Scrum Times:**

- 1. Monday 2:30 pm 2:45 pm
- 2. Tuesday 5:00 pm 5:15 pm (TA meeting)
- 3. Thursday 5:00 pm 5:15 pm