Sprint 2 Plan - CMPS 115

OnCareer

Sprint Completion Date: 2/21/2018

Revision #2, 2/7/2018

Members: Steven Suh, Drew Caltagirone, Jeff Yang, Kyle Batross, Swapnil Patil, Tony Dang

Goal: Build the core front-end and back-end of our web application and be able to test the features.

User Story 1: Dashboard - As a user, I need a dashboard so that I can see all of my application categories (8 Points).

- 1. Task 1 Build the front-end of dashboard using React (15 hours, 8 Points)
- 2. Task 2 Build the back-end and database for boards (6 hours, 3 Point)

User Story 2: As a user I want to be able to navigate between pages for simplicity (3 Points).

1. Task 1 - Work with React routing (9 hours, 3 Points)

User Story 3: As a user I want to be able to represent my applications on a calendar timeline (8 Points).

- 1. Task 1 Build the front-end of Calendar (15 hours, 8 Points)
- 2. Task 2 Connect Google Calendar API (9 hours, 5 Points)
- 3. Task 3 Write functions with events using Google Calendar API (6 hours, 3 Points)

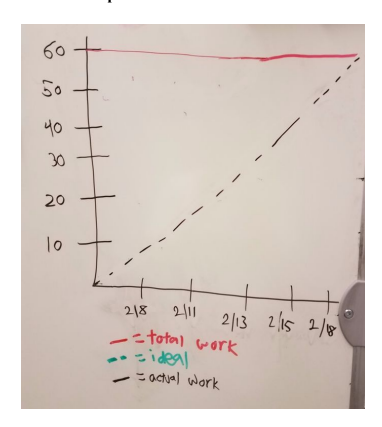
Team roles:

- 1. Steven Suh: Product Owner, Developer
- 2. Jeff Yang: Developer
- 3. Kyle Batross: Developer
- 4. Drew Caltagirone: Developer
- 5. Swapnil Patil: Scrum Master, Developer
- 6. Tony Dang: Developer

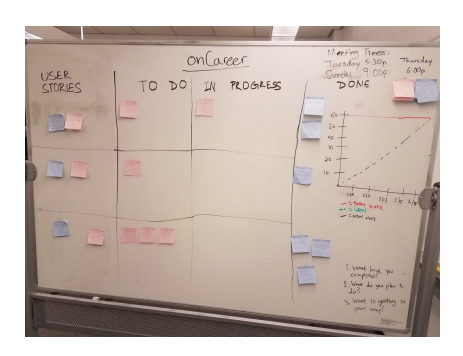
Initial task assignment:

- 1. Steven Suh: Dashboard
- 2. Jeff Yang: Dashboard
- 3. Kyle Batross: Calendar
- 4. Drew Caltagirone: Calendar
- 5. Swapnil Patil: Calendar
- 6. Tony Dang: Navigation

Initial burnup chart:



Initial scrum board:



Scrum times:

Tuesday: 5:30pm
Wednesday: 2:45pm
Thursday: 6:00pm - Meet with TA