#### Sprint 3 Plan

Product Name: ClassNeedsTeam Name: ClassNeeds

• Sprint Completion Date: July 20, 2020

• Revision Number: 2

• Revision Date: July 17, 2020

#### Goal

• Sprint 3 will be centered around adding more features to our base product.

### Task Listing, Organized by User Story

- (5) User Story 3.1: As a student, I would like to see who made each comment (names) and I would like to see a clean site overall.
  - Task 3.1a: add names for comments to db (1 hour)
  - Task 3.1b: add names to the comments on the class details page (2 hours)
  - Task 3.1c: reformat ratings page and buttons (2 hours)
  - Total: 5 hours
- (13) User Story 3.2: As any user of the site, I would like to have a profile page so I can see what classes I've favorited, rated, and change my password.
  - Task3.2a: Ability for users to change password from the database(4 hrs)
  - Task3.2b: Ability for users to change email from the database(2 hrs)
  - Task3.2c: Ability for user to favorite classes and view them later, make new column for users table in the database called favClasses(4 hrs)
  - o Total: 10 hrs
- (21) User Story 3.3: As a CSE student, I would like to see and be able to interact with a tree graph to show CSE degree flowcharts so that I can better understand my pathway through my degree.
  - Task 3.3a: create a new page for flowcharts (1 hour)
  - Task 3.3b: implement flowcharts for various CSE degrees (BA, BS, transfer) (5 hours)
  - Task 3.3c: add highlighting or interactivity to traversals down branches (10 hours)
  - o Total: 16 hours

#### **Team Roles**

- Kamyar Mojtahedi: Developer, Product Owner
- Joseph Wong: Developer
- Jordan Wong: Developer
- Chen Peng: Developer, Scrum Master

## **Initial Task Assignment**

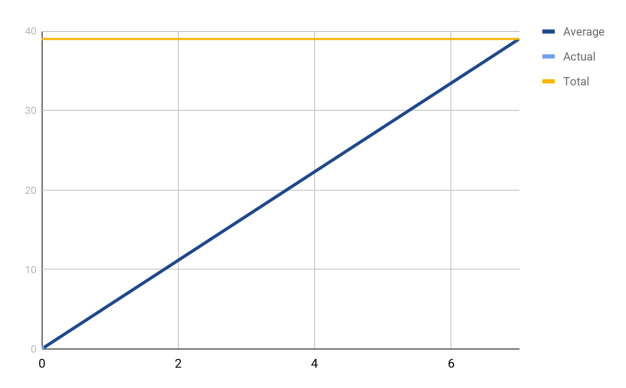
• Kamyar Mojtahedi: 3.2

• Joseph Wong: 3.1

• Jordan Wong: User Story 3.3: flowcharts

• Chen Peng:Task 3.2

# **Initial Burnup Chart**



# **Initial Scrum Board**

https://trello.com/b/U10O1ZsF/cs115-classneeds

### **Scrum Times**

Tuesday: 1pm (TA)Friday: 1pm (TA)Sunday: 5pm