

## Sprint 4 Plan - CSE 115 – Software Methodology

Product name: SlugEvents

Team name: Jullig Jammers

Sprint completion date: June 6, 2023

Revision number: 1.0

Revision date: May 23, 2023

### · Goal: Establish a Google Map view of the existing Events

**organized by user story:** This section lists the user stories, in priority order from most important (top) to least important (bottom). Within each user story, there needs to be a list of tasks required to implement the user story, along with the time estimate for each task (preferably less than or equal to 6 ideal hours). This should look like:

**User story 1:** As a student, I would like to be able to send events to Google Calendar (Save events to google calendar)

*Task 1 description: Connect send to google calendar button to backend*

**User story 2:** As a student on campus, I would like to be able to filter different events with map visualization (Map Visualization)

*Total for user story 1: 10 hours*

- **Team roles:** Give a listing of all team members. Next to the team member, list their role(s) for this sprint. Assign each person to at least one role (for example, this role might be "Developer"). This looks like:

*Charlotte Liang: Product Owner, Developer*

*Alex Liu: Developer*

*Derek Morimoto: Developer*

*Ray Zayas: Developer*

*Edison Chen: Scrum Master, Developer*

*Avneesh Muralitharan: Developer*

- **Initial task assignment:** A listing of each team member, with their first user story and task

*Charlotte Liang: User Story 1: Task 1*

*Alex Liu: User Story 1: Task 1*

*Derek Morimoto: User Story 1: Task 1*

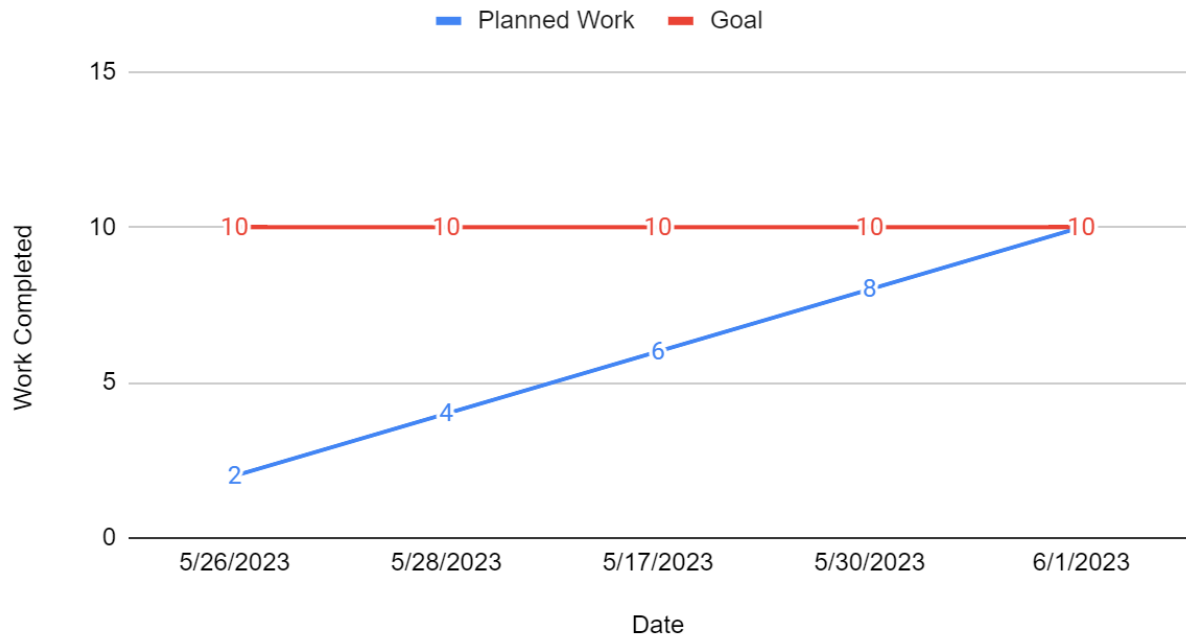
*Ray Zayas: User Story 1: Task 1*

*Edison Chen: User Story 1: Task 1*

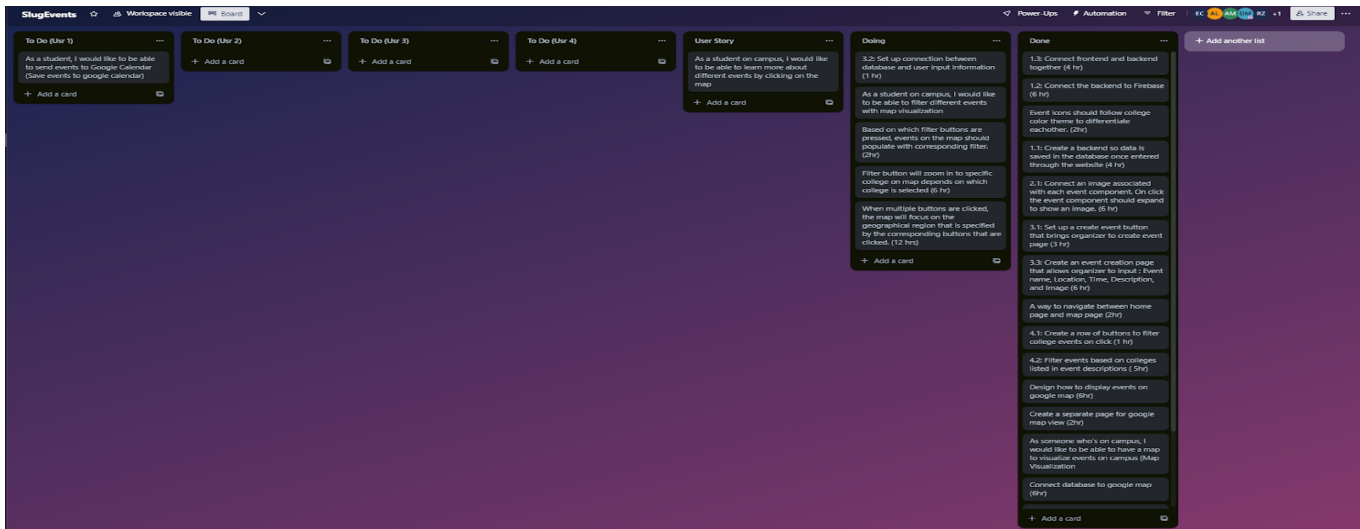
*Avneesh Muralitharan: User Story 1: Task 1*

- **Initial burnup chart:**

## Sprint 3 Burnup Chart



### Initial scrum board:



### Scrum times: MON & WED & FRI After class

Last modified: 10/15/13 adapted from materials for cmps171