

Sprint 4 Plan
Product Name: Clubster
Team Name: Clubsters
Sprint Completion Date: 12/02/18
Revision Number: 1
Revision Date: 11/19/2018

Goal:

The high level goal of this Sprint will be to finish the Member Navigation so that Members can interact with Clubs' events. We will also be standardizing the UI so that everything looks coherent across the platform.

Task listing organized by User Story:

- (8) As a club member, I want to be able to view clubs and their events so that I know what is going on in the club I am a part of...
 - Be able to express my interest/disinterest in attending an event (5)
- (8) As a user, I want all the pages in the app to be designed cohesively so that the Clubster experience is visually appealing and easy to use...
 - Integrate Expenses Component with backend (5)
- (5) As an admin user, I want to be able to make revisions to my organization data so that I can make the information accurate for our members
 - Make a form to edit the existing Club information (3)
 - Connect the form with a POST Express route (3)
 - Make the express route (3)
- (3) As an admin user, I want to be able to delete members and other admins who are problematic for other users on the platform
 - Add admins to the array of members in the Member List UI (3)

Team Roles:

Mohamed Elattm (mzelattm@ucsc.edu) Product owner, front end developer
Adnan Yunus (ayunus@ucsc.edu) Backend developer
Olusyar Bareach (obareach@ucsc.edu) Product tester, front end developer
Maryam Majidi (mmajidi@ucsc.edu) - Scrum Master, Node.js API integrator

Initial Task Assignment:

Mohamed:

- Implement interested/disinterested feature for each Club event

Adnan:

- Add Club admins to the Club's member lists

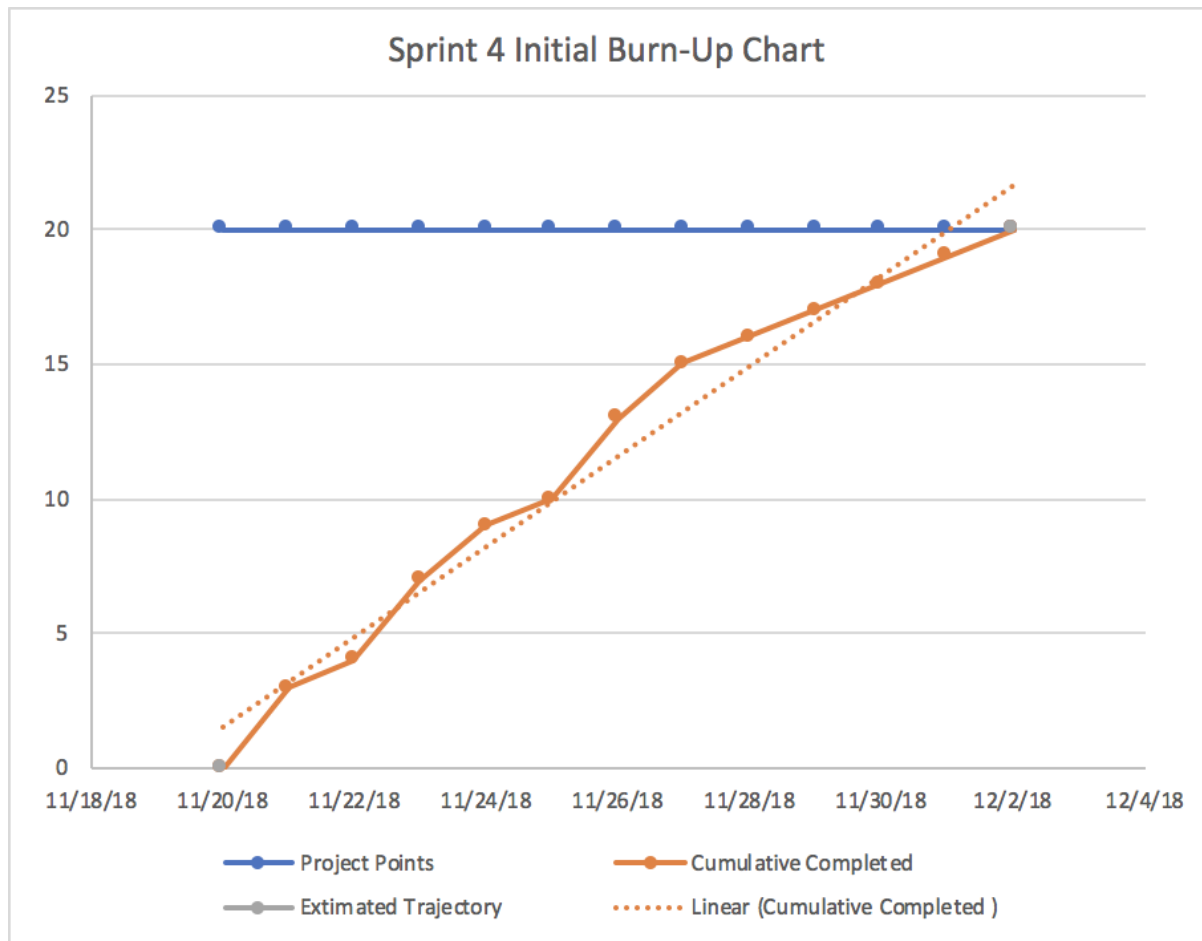
Olusyar:

- Integrate Expenses Component with backend

Maryam:

- Make form for editing existing organizations' information

Initial Burn-Up Chart:



Initial Scrum Board:

[Click Here for Scrum Board](#)

Scrum Times:

- **(Thursdays)** - BE340A - (11-2)
- **(Sundays)** - BE340A - (11-3)
- **(Tuesdays)** - BE340A - (10-2)