Sprint 1 Retrospective

Corp Tracker Spring 2024 Sprint: 1, 5 Feb - 16 Feb

Links

Pivotal: https://www.pivotaltracker.com/n/projects/2690136

GitHub: https://github.com/jwonnyleaf/Cadet-Activity-Management

Deployment: https://cadet-activity-management-7ed1c42c26df.herokuapp.com/

People

Product Owner: Johnny Le - Significant effort both reviewing stories and contacting customer Scrum Master: Evan Krohn - Pushed for stories to be completed, worked along with others on various project submissions

Devs:

- Dev Garg Deployment system ("accessible website"), 2 points
- Alan Chao Worked on viewing event approval progression & timeline, rolled over 3 points to sprint 2
- Manas Sahu Added google authentication ("specific user access"), 2 points
- Nathan Skouby Completed work well ahead of schedule, 5 points for adding events and viewing them

Goal

The sprint goal is to launch the foundational phase of a collaborative platform that enhances the management and oversight of cadet activities, focusing on developing core functionalities such as user authentication, event creation, group management, approval workflows, and notification systems. This phase aims to establish a robust framework for efficient activity planning and approval processes, ensuring activities are in line with leadership standards and accessible to all users for a streamlined organizational experience.

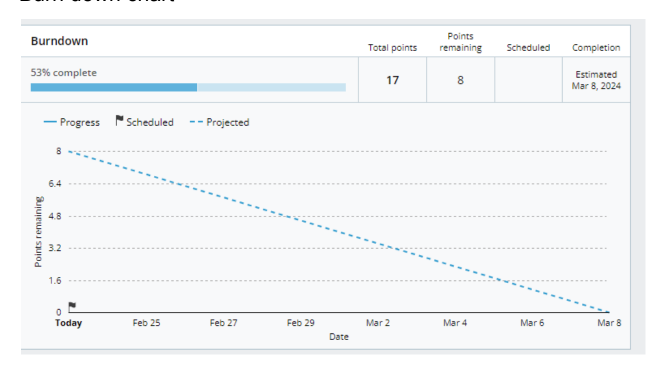
Achievements

- Basic database system
- Adding & viewing events
- Google authentication
- Deployment system
- Initial work on event approval

Stories

Story	Points	Reason
Accessible website	2	
*Specific user access	2	Decided it was easier just to go directly to oauth
Group management	5	
Viewing upcoming events	2	
Adding new events	3	
Viewing event approval progression & timeline	3	
-Notification on attention needed	3	Reaction to one of our teammates q-dropping
-Approval list	3	Reaction to one of our teammates q-dropping

Burn down chart



Documentation of changes

The biggest change is that instead of using a simple username to log in, we're using oauth now. This was done because we realized it was easier to just go straight to oauth.

Evaluation of code & tests

We started testing development early and ran into an issue where we used a different test suite than the requested one. Because of this, it is difficult to know the exact coverage; the tests in the other suite are at 100% coverage prior to new code being added, and once the new code is added the correct test suite shows 33%; we are probably hitting close to the 90% coverage mark if they were brought together, but we won't be able to see this until we finish converting the tests over.

Customer meeting date

Monday 19th at 9pm

Customer said they are happy with progress but want us to focus on the approval system, as that is what would be the improvement over their existing solution. They gave us a spreadsheet of all the members of the corp.