### Links

#### **Project Management Tool Page - Pivotal Tracker**

https://www.pivotaltracker.com/n/projects/2687723

#### Slack

https://app.slack.com/client/T06CH977W3E/C06C09L7J0P

#### GitHub repo

https://github.com/teamup-apps-for-good/campus-closet

#### **Heroku Site**

https://bespoke-campus-closet-3461b1a0aab9.herokuapp.com/

# Dates of the Sprint

Sprint 2 started on 1/22/2024 and ended on 2/2/2024. Information about team member contributions:

## **Individual Contributions**

Name	Contribution	Percentage
James Nolan	Worked on much of the catch up from sprint 1. Fixed a good portion of the rubocop, worked on rubycritic, and helped with github actions. Created the student dashboard and profile for users and created associated tests. Also helped on student account verification.	24
Nitin Pendekanti	Helped with the student account verification, however it broke the tests and required someone else to fix	.2
Hunter Pearson	Product owner for the sprint and started by doing a lot of catch up from sprint 1. Created the cucumber tests for sprint 1 and completed the step definitions for all of them, worked on fixing rubocop from sprint 1, worked on fixing rubycritic from sprint 1, created github actions, and turned on automatic deployment on push to main.	64.8

	For working towards sprint 2, seeded the user accounts, did the login and account creation with OAuth, added bootstrap styling, did other miscellaneous tasks that the client recommended to fix, helped work on the student/donor profile pages, and wrote and completed the cucumber for all of the sprint 2 goals.	
Jack Sanchez	Attended meetings and helped brainstorm ways to improve the project	.8
Preston Bied		0
Ethan Langford	Scrum master I held scrum meetings each week to assign stories to developers, ensure developers were working on assigned tasks, held votes of confidence for completing all stories, and worked on documentation. Also set meetings with the professor to go over progress.	10
Rishabh Prasad	Completed sprint documentation	.2

### **Sprint Goal**

The main goal for this sprint was to set up the login system, profile creation, and profile dashboards.

## **Sprint Achievements**

During this sprint we created a login system for users, with an account creation page for first time users. We also created profile dashboards for our different types of users.

#### **Stories**

Account Creation: Allow users to login with OAuth and on their first login, be taken to an account creation page to fill in account details.

Student Account Verification: Determine if a user is logging in with a TAMU email account and assign them the student role.

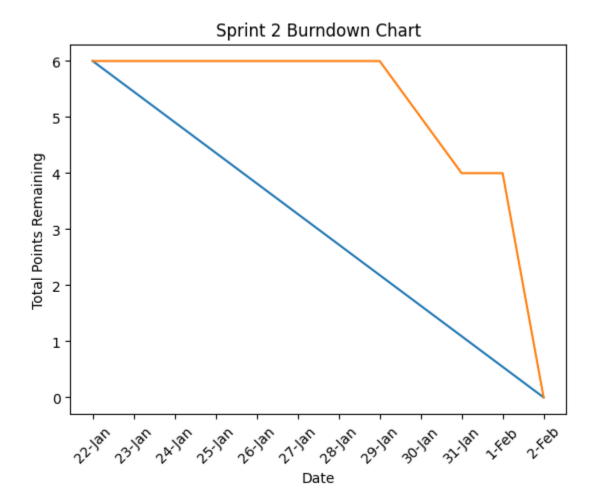
Profile Page for Students: Allows students to view and edit their account information and view their orders

Dashboard & Profile for Donors: Allows donors to view and edit their account information and view their orders

## Sprint backlog items and status

One story that was included in the initial backlog during the sprint 2 planning was to seed the user accounts, and this was removed as a story and instead included as a task. This is a result of direct communication with our client, and the task was still completed.

#### Burndown



A story was considered completed when all cucumber scenarios associated with the story were completed.

### Design diagrams

No new designs were created during this sprint

## Documentation of changes

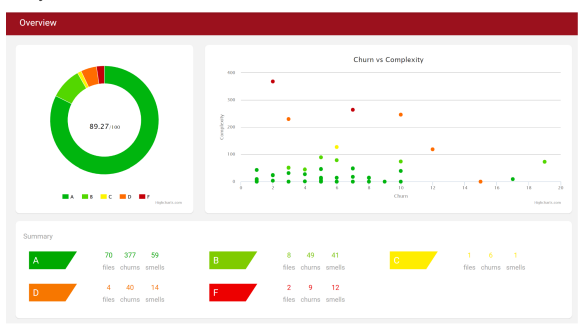
The one change that we made was to the seed user accounts story. Originally, we had this in our pivotal tracker listed as a story, however, the client had made contact with us, letting us know that it shouldn't be categorized as a feature. After that, it was changed to be a chore, and it was still completed.

## Evaluations of test code and quality

#### Rubocop

0 offenses

### Rubycritic



## **Customer meeting**

The customer meeting occurred on February 8th, 2024 at 3 PM. The discussion was brief. During the meeting, our group demonstrated our progress to the customer and went over new

features such as the profile dashboard, logging in, and updated styling. The customer's main concern was the lack of a robust filtering system. Currently, the only available filtering is small, medium, and large, which doesn't apply to all types of clothing. The customer mentioned that we should have specific filtering options for each different type of clothing.

### Bdd & tdd

Rspec: 94.95% coverage, 157 examples, 0 failures

Cucumber: 35.96% coverage, 24 scenarios (24 passed), 161 steps (161 passed)

Note: Rspec and cucumber combine for a coverage score of 100%.