# 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/

Name	Contribution	Percentage
James Nolan	Scrum Master Completed one story for one point. Added functionality for a confirm pickup button to allow users to let the system know the pickup is confirmed. Button deletes the request and creates the pickup. Also updated the time slots button to mark the item unavailable in the system. Fixed various other small issues including remigrating the database on the deployment due to various migration and database changes.	20
Nitin Pendekanti	Completed 2 two stories. Both of them are related however. The stories are related to seeing the donor or the recipient on a map to facilitate them meeting together and picking/dropping off their items. Both of these stories are viewed in the respective profile (student profile or donor dashboard).	18
Hunter Pearson	Completed two stories, one solo and one in collaboration with Rishabh Prasad. Added a new system for the student to leave an anonymous review for the donor. Also added functionality for the user to go to separate pages for specific types of clothing.	22

Jack Sanchez	Completed the chat feature and turned it from a global feature into a one on one chat that is associated with a request between donor and receiver.	15
Preston Bied	No Contribution	0
Ethan Langford	Adding minor styling to a few pages. This includes updates to navbar and item Cards.	5
Rishabh Prasad	Product Owner Implemented the type-specific filters to support hierarchical filtering. Reworked the database to migrate sizes and include types. Refactored the landing page and new type-specific page. Also fulfilled duties as PO by approving PRs, guiding product decisions, and meeting with stakeholders at TeamUp.	20

#### **Sprint Goal:**

The main goal for the fourth sprint was to create a better filtering system and redesign the layout of the app. Other goals for the sprint included doing post-request features and implementing the chat.

#### **Sprint Achievements and backlog:**

Item Donation Completion - Completion of item donation process. There is now a button to notify the system that the request has been dropped off that deletes the request and moves it to pickups.

Map for Requestor Location - Item now has associated map that shows donors rough location.

Rating and Review of Donors - Created an anonymous review system so students can leave a review of the donor.

Redesign landing page to have user clothing type - Created buttons on the landing page for users to select what type of clothing they would like to see.

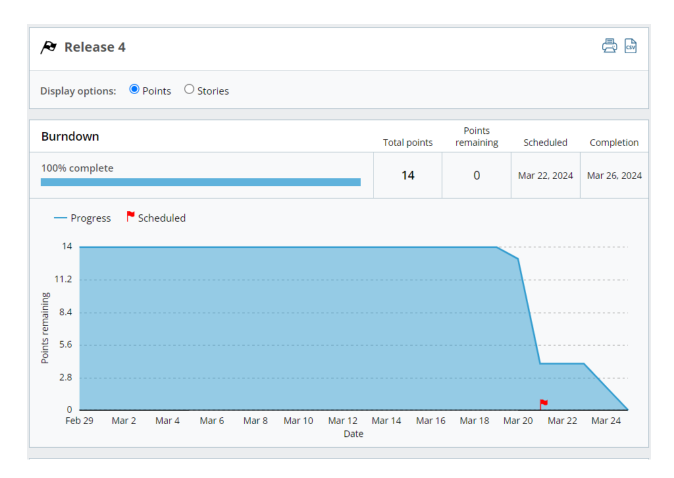
Set up location - Map visible on item request.

Design & Implement Styles - Some styling has been added to the webpage.

Listing Chatroom Features - The chat rooms are now contained inside a request and are not global. Thus you can chat directly between donor and receiver.

Add specific filters for clothing types - Database now indexes sizes by types to be displayed on type-specific item pages. Currently, the size filters differ across types; for example, pants are based on waist and height (30x30), while shirts have simple S-M-L sizes. Introduced new type-specific pages

#### **Burn down Chart**



#### **Customer Meeting**

- Meeting 1: 3/21
  - Focus more on polishing features as opposed to making new features in Sprint 5
  - A little styling can go a long way to make the product look more finished. The
    website will be on teamup's website so a professional look is needed for the final
    website.

#### Meeting 2: 3/28

- Size is currently the only type-specific filter needed
- o Implement material design styling approach for advanced styling that are modern
- Post a link to the Github repo so that teamup can host it themselves. Let the client know if there are deployment-specific problems. Create a recipe with OAuth, AWS, javascript, etc. Determine how to hand over AWS account and Heroku deployment to TeamUp.
- Consider the privacy concerns of the website. In particular, try to change the OAuth handling to the backend such that Ruby handles it and the frontend javascript does not.

#### **Design Diagram**

There were no design diagram updates this sprint.

### **Code Quality and Tests**

### Cucumber and Rspec:

Rspec - 191 examples, 0 failures

Cucumber - 54 Scenarios with 411 steps all passing. None pending or failing

Coverage totals to 100%

#### Rubocop:

0 issues

#### Rubycritic:

