

Sprint 4 Plan
Clothr, Clothr Team
December 3, 2017
Revision 1 - November 20, 2017

Sprint 4 Goal:

Task Listing/User Stories:

User Story 1: As a user, I want to be able to view different tags so that I could focus on one type of clothing instead of clothes I don't want to see.

- Different labels for the different filters
- Connecting filters to api
- Saving filters to database

User Story 2: As a user, I want to be able to navigate the app on any sized device w/a nice UI so that I can use the app with ease through a well done design.

- adjusting backgrounds, labels, and pictures to fit proportionally on any screen

User Story 3: As a user, I want to be able to learn how to use the app with directions for the gestures.

- Having a tutorial that teaches users how to use each function

Team Roles:

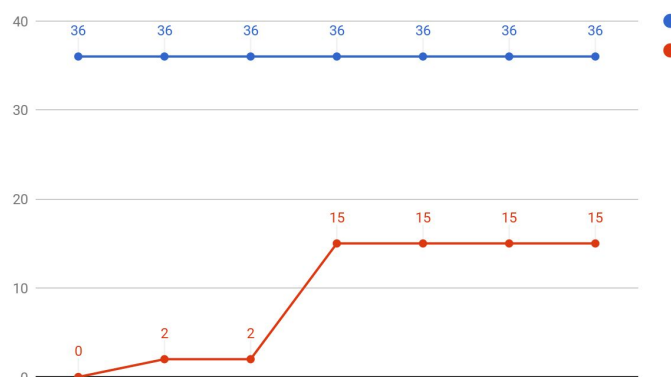
Gilbert - Developer
Kianna - Developer
Andrew - Developer/Scrum Master
Sam - Product Owner/Developer
Gabriel - Developer

Initial Task Assignment:

Gilbert - Work on filter page UI/app UI proportionality
Kianna - Work on filter page UI/app UI proportionality
Andrew - Work on connecting filters to api/saving filters to database
Sam - Work on saving filters to database
Gabriel - Work on connecting filters to api

Initial Burnup Chart:

Sprint 4 Burnup Chart



Initial Scrum Board:

User Stories	Tasks Not Started	Tasks In Progress	Tasks Completed
<i>User Story 1:</i> As a user, I want to be able to view different tags so that I could focus on one type of clothing instead of clothes I don't want to see. (13 points)	-Different labels for the different filters -connecting filters to api -saving filters to database		
<i>User Story 2:</i> As a user, I want to be able to navigate the app on any sized device w/a nice UI so that I can use the app with ease through a well done design. (21 point)	- adjusting backgrounds, labels, and pictures to fit proportionally on any screen		
<i>User Story 3:</i> As a user, I want to be able to learn how to use the app with directions for the gestures. (2 points)		-tutorial that teaches users how to use the functions.	

Scrum Times:

Tuesday 11/07/17 2:30-3:00 Room: BE316 with Morteza

Monday 8-9:30pm

Wednesday 8-9:30pm

Saturday 3-5pm