

CSE 115A Sprint 3 Plan

Product Name: HydroTag
Team Names: Andrew Susanto
Yahya Tamur
Evelyn Johnson
Dingjiang Liang
Summit Kaushal
Date: 07/17/2023
Sprint: 3

Goal: To improve social experience and implement interaction features for users within their personal network.

Tasks:

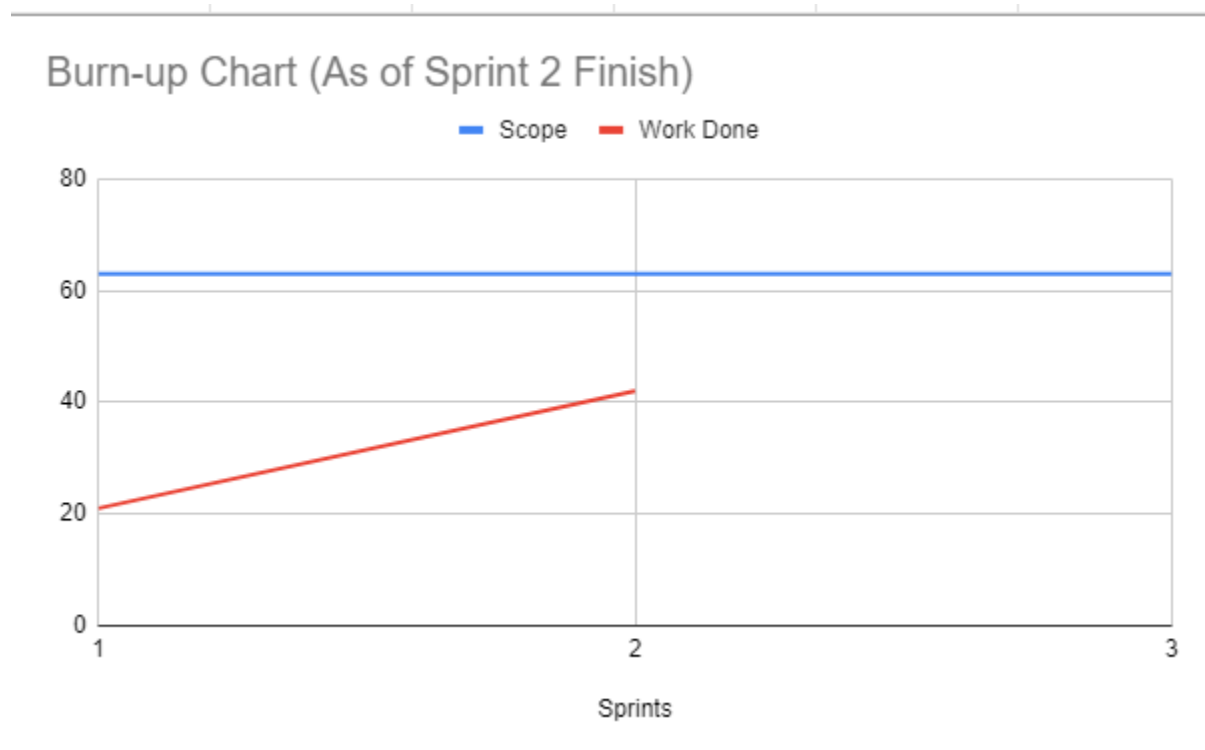
- User story 3.1
 - As a user, I would like to personalize my account with badges to show off my achievements in the app for my network to see (15 User story points)
 - 3.1.0: Try to integrate display name creation
 - 3.1.1 Make User Profile Tab in Sidebar
 - 3.1.2 Add stickers, badges, and achievements to User Profile
 - 3.1.3 Other user's profile access from users tab (popup element like report)
- User story 3.2
 - As a user, I would like to have rewards for keeping up a daily streak for every day that I log a pin or track my water intake so that I can stay motivated and hydration conscious (3 User Story points)
 - 3.2.1 Daily streak indicator on User Profile (as a badge) or as leaderboard
- User story 3.3
 - As a user, I would like to be able to see just how well I am hydrating and staying active in comparison to my peers through an updated ranking system for fun (3 User Story points)
 - 3.3.1 Implement water intake on User Profile
 - 3.3.2 Water intake leaderboard
- Other:
 - Dynamic cursor for pin dropping
 - UI: Show poster on marker in map or on UI
 - UI: New marker icon

Roles:

- Andrew Susanto: Product Owner, Developer
- Yahya Tamur: Developer
- Evelyn Johnson: Developer
- Dingjiang Liang: Developer
- Summit Kaushal: Scrum Master, Developer

Initial Task Assignment:

- Initial tasks:
 - Summit (3.1.1)
 - Yahya (3.1.0)
 - Evelyn (3.1.3), login page
 - David (UI)
 - Andrew (3.1.1, 3.2.1)

Initial Burnup Chart:**Initial Scrumboard:**

- Trello Scrumboard: [HydroTag | Trello](#)

Scrum Times:

- Tri-weekly scrum held directly after classes Monday and Wednesday at 12:30 PM, and an online stand-up session over Discord on Fridays at 4:15 PM.
- TA Meetings on Tuesdays (3:45 PM - 4:30 PM) and Thursdays (4:30 PM - 5:15 PM)