

Sprint Plan Four - CSE 115A

Heading: Sprint 4 Plan, YT Comments Reborn, The Revivers, Release Reborn, 6/11/2023,
Revision 0.1 6/11/2023

Goal:

- Ability to like or dislike comments.
- Sort comments chronologically or by likes.
- Ability to make replies.

User Stories:

User story 4.1

- As a YouTube Comment Reader I want to be able to like/dislike comments [2]
 - Tasks:
 - Create backend request to get likes/dislikes
 - Setup web server endpoints to pass likes dislikes
 - Pass like/dislike updates from frontend to backend

User story 4.2

- As a YouTube user I want to be able to sort comments by date or popularity [1]
 - Tasks:
 - Have a button that change the sorting date or popularity

User story 2.3

- As a commenter I want to be able to reply to others [2]
 - Task:
 - Create POST request when user clicks “Reply” button on overlay

Team roles:

Junle : Product owner, Frontend Developer

Ryan: Frontend Developer (Scrum Master)

Adal: Frontend Developer

Deeraj: Backend Developer, Database Manager

Christian: Backend Developer

Rodrigo: Backend Developer

- **Initial task assignment:** A listing of each team member, with their first user story and task assignment:

Junle:

- *working on story 4.2 to sort and 2.2 to have reply working*

Ryan:

- *Story 4.2: Research time library and fix incorrect time displayed*
- *Story 4.2: Work on sorting comments by like / dislike count*

Adal:

- *Story 2.2: Work on reply functionality on the frontend.*
- *Story 4.1: Get like/dislike buttons working and display like counter*

Deeraj:

- *Story 4.1: Work on dislikes/likes database requests and openapi schema*

Christian:

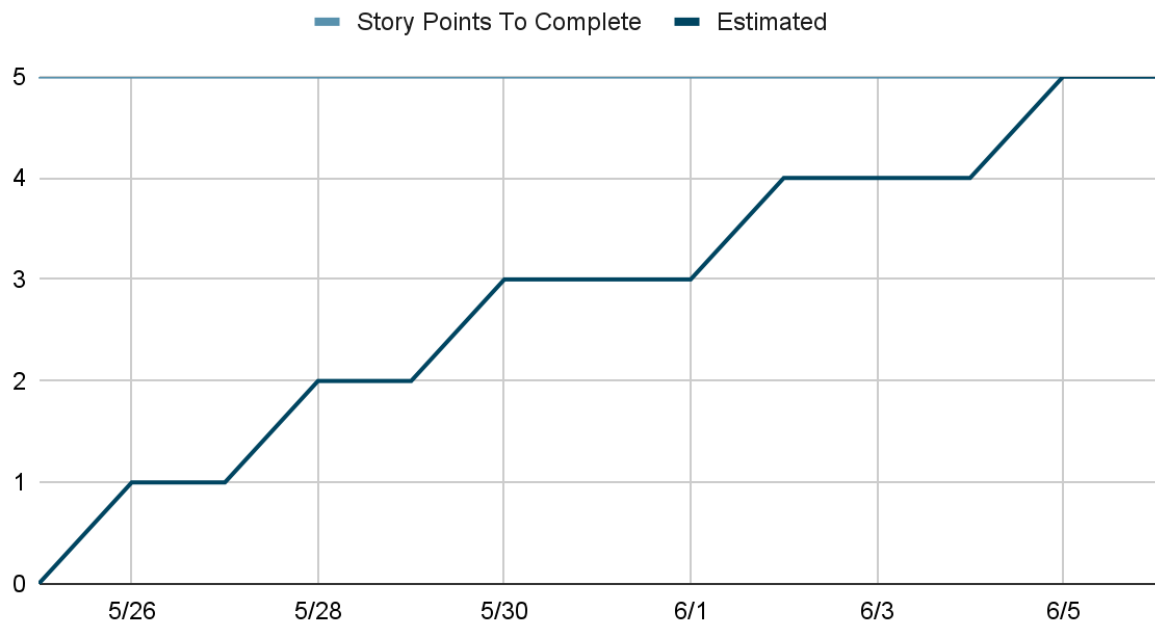
- *Story 4.1 - Work on adding likes and dislikes endpoints.*
- *Work on fixing unit testing framework.*

Rodrigo:

- *Story 4.1 - Working on likes and dislikes endpoint*
- *Create unit tests for new likes/dislikes feature*

- **Initial burnup chart:** A graph giving the initial burnup chart for this sprint and is labeled as such with sprint number and project name and is located in the lab.

Points scored



- **Initial scrum board:**

[Trello](#)

- **Scrum times:**

Tuesday 3:00 PM - 3:15 PM

Thursday 2:00 PM - 2:15 PM

Sunday 3:00 PM - 3:15 PM