


Sprint 5 Retrospective

| | |
|--------------------|---|
| 🕒 Created | @May 31, 2021 6:59 PM |
| 👤 Created By |  Jonathan Taylor |
| 🕒 Last Edited Time | @May 31, 2021 7:50 PM |
| 👥 Participants | |
| 📌 Type | Weekly Sync |

What happened last week?

- COVID survey
- Integrating polls with delete and invite and add
- User location to geo coordinates
- Meetings use a smarter address choice
- Added links to groups
- Added activity log
- Notifications are highlighted

Personal Retrospectives:

Duncan

This week was moderately successful, I managed to implement the activity log for admin users, it is available to everyone and should be restricted to only verified users for the final project. I also managed to implement a COVID survey that people can access and take, it does not do anything with the survey as of yet but will be implemented in future stories.

Tori

This week was relatively productive. I made notifications and posts for polls, as well as added functionality for adding, inviting, and removing members to/from groups. The testing limited the desired functionality, so that will need to be improved next week.

Blake

This week was not as successful as before, as I only completed 2/3 issues. otherwise a good week.

Jon

Added basic link functionality, can view links and make new links. Links are hard-coded for now, will add persistent mongoDB stuff next 🤔 Thanks @Victoria Bench for help 👍

Josh

Added a geocoding API query turning an address text string into longitude and latitude coordinates. Changed the determine meeting functionality to use the most central of the students addresses.

What are we doing this week?

Duncan

Adding secure log activity view.

Jon

Adding persistent links (database) and doing links tab data validation for inputs

Blake: Landing page redo + Meeting page redo

Tori: A user cannot add/invite themselves to a group

Josh

Add in live gps tracking by default and modify the geocoding to integrate with the address upon user registration.

Potential blockers?

Hand-ins on the 7th of June

Velocity

12 dev stories sixth week

7 dev stories fourth + fifth week.

9 dev stories third week.

8 dev stories second.

6 dev stories first week.

Sprint velocity = 7 d.s/week average