



Sprint 3 Retrospective

🕒 Created	@May 10, 2021 7:05 PM
👤 Created By	👤 Victoria Bench
🕒 Last Edited Time	@May 10, 2021 7:40 PM
👤 Participants	
📌 Type	Weekly Sync



Change the title to include the date.

What happened last week?

- Successful week, we managed to get a lot setup.
- The boilerplate was implemented which adds some nice looking UI to the website.
- Group invitations and joining features are ongoing and are almost complete

Personal Retrospectives:

Duncan

This week was quite success, I managed to complete 3 developer stories. The most important being the beginnings of the polling system. Which should hopefully be fully integrated within the next sprint. I didn't manage to fully get the build on Azure working correctly, it still just works as a basic build not using Travis-CI.

Tori

This week I managed to add a pending invites to groups for groups and users. I also managed to add groups to user profiles when they get added. I also made it so users can only view groups that they are members of.

Blake

This week was productive I set up basic dynamic UI templating and the website finally gained some colour a lot more to do still, especially getting a cool logo. I did unfortunately miss one developer story which will be done next sprint.

Jon

Manged to get two user stories (adding user to a group) done this week (kinda had to do the 2nd to do the 1st), which was a great start for me! Got the ball rolling. Shoutout @Duncan Smale and @Victoria Bench for the help 🧡. Also managed to get a better computer setup for myself and mongo working ✅🍷

Josh

Very proud of myself, successfully implemented the algorithm to calculate the most central of a set of locations.

What are we doing this week?

Improve UI, add voting system, implement central location recommendation, adding people to groups based on user selected user name.

Potential blockers?

Assignments due on 19th May. Keep everyone communicated on progress.

Velocity

9 dev stories third week

8 dev stories second

6 dev stories first week.

Sprint velocity = 7.67 d.s/week average