



Sprint 1 Retrospective

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Change the title to include the date.

What happened last week?

- Sprint 1 went well, a bit slower than planned. It was an opportunity for everyone to get an understanding of how the project is going to be structured.
- Need mock-ups of UI and REST API for further clarity
- 6/9 issues were completed
- sprint velocity = time taken to complete sprint /
- Need more shared resources - what tutorials are we following?
- Duncan demonstrated how to use database - recording on teams
- Access something from the database, Google: mongoose <query>

Personal Retrospectives:

Duncan

This week I implemented MongoDB models for the groups, profiles, and meetings. The structure was implemented as a high level concept and will need to be refined in further stories as the functionality required arises. I also managed to create a seeding process to create test data in each table. Overall the sprint was successful in my eyes as we defined a good starting structure.

Tori

This week I implemented adding a hard coded group and deleting a member. I struggled with understanding file structure and how everybody's code would merge neatly together and how far the UI implementation should have been taken. This kind of solved by using the YelpCamp tutorial as a guideline, however I felt that more clear and consise communication would have been helpful from the start. My sprint was moderately successful as I managed to implement the "add group" functionality and there is a function to delete a group member from a hard coded array. However, I am not confident in the quality of my routing or my controller.

Blake

This week I Implemented a basic UI to add hardcoded meetings and student profiles to the app. This mainly helped with understanding how to link the different schema in the database as well as to design the routing structure used in the app. There were problems in deciding where to put files however the issues where solved quickly. The UI needs to be reworked and designed, but the tools to create a UI template are in place. More functionality can be implemented when the links between data schemas.

Jon

Started working on "adding hard coded links" for the group chatting feature, having some issues with routing. and knowing where everything would fit in with everyone elses code. Ended up just doing my own thing. **Please can someone review my pull request.** also did Lab 1 and 2 haha.

Josh

Looked into using mapbox api's for geolocating and geocoding. Experimented with MongoDB and I'm getting an understanding of the application structure we will be

implementing. I found the first sprint very useful in making progress on putting a structure in place to start developing CramJam.

What are we doing this week?

- Sprint planning 26/04/2021 @ 6pm
- Mock-ups for UI
- REST API routing structure
- Login management
- Bootstrap integration - Bootstrap 5
- Figure out Azure deployment logistics

Jon

- Finish polishing my "chat" story **and** do group invites user story (basically finish up sprint 1 stuff)
 - Lab 3 finish
 - Yelp playlist watch
 - If still can't get to work - will be asking Tori / Duncan / whoever wants to help
- Look at Josh's first pull request
- Need routing plan
- Watch MongoDB tutorial at some point
- Update Miro my side

Potential blockers?

- Lack of overall agreed upon UI - how to navigate between everyone's section

Action Items

Velocity

6 dev stories / 1 week = 6 d.s./week