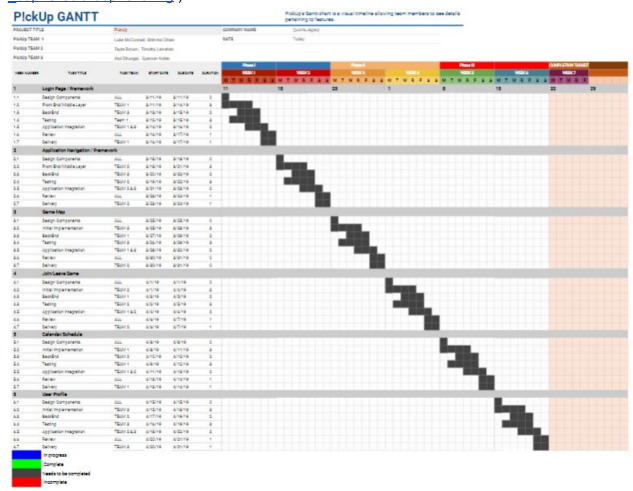
- Title: Pickup
- Who: Atul Dhungel, Luke McConnell, Spencer Koller, Timothy Lenahan, Shih-Hsi Chien, Tayte Brown
- Project Tracker: Instead of using a software or service for tracking we opted to use a manual GANTT chart

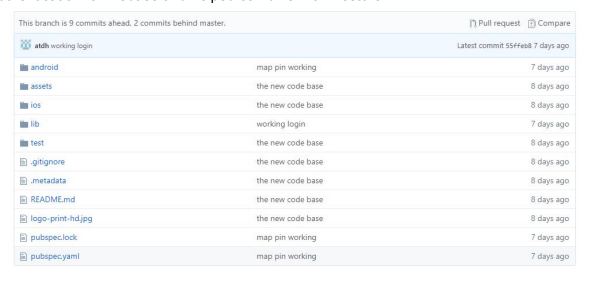
(https://docs.google.com/spreadsheets/d/1PbgDgTCdwty9A8suu7YrEltx2XmT9Rh-8mEc _c9pifU/edit?usp=sharing)



- VCS: Link to your git VCS Repository (for instructor & TAs) We will check to ensure the following are stored in your git VCS repository:
- o Source Code (throughout the semester) check
- o Test Cases
- o Video demo (optional)
- o README.md in Git repo explaining to others what your project is about. check
- o Project Milestone 7 document titled as Project Milestone7_.pdf check

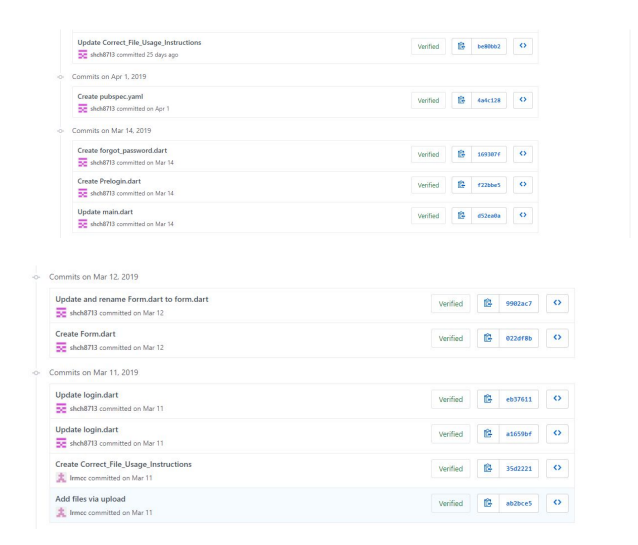
Git VCS link: https://github.com/softdev-quorra-legacy/project_code_new (We also have another repository called Project_Code. We ended up switching to Project_code_new because we had trouble pushing our code to our branch. Some members were getting validation error. It was a learning process) The project_code repo is here: https://github.com/softdev-quorra-legacy/Project_Code

Atul: Getting map pins to display, merging log in code without breaking so it's compatible with the front end. Tried to use firestore to display profile info and made user authentication for firebase and helped combine with firestore.

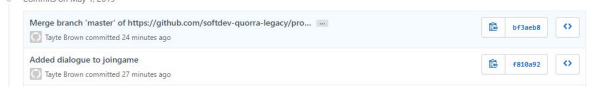


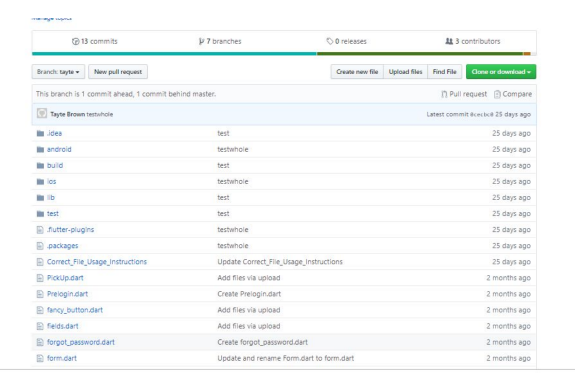


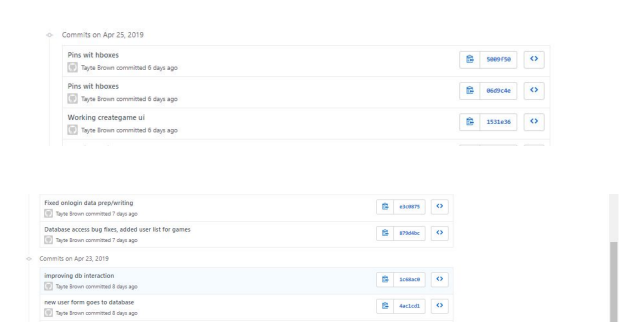
Shih-Hsi: Worked on Front-end



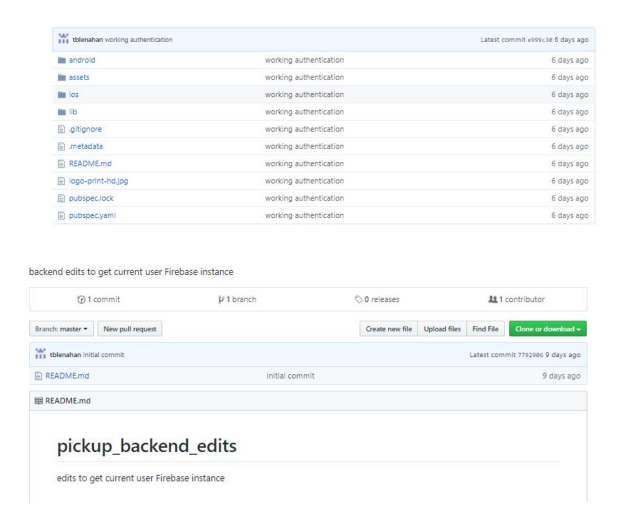
Tayte: Worked on real time database and got game info to interact with the front end. Worked on back-end.



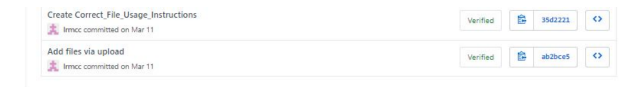


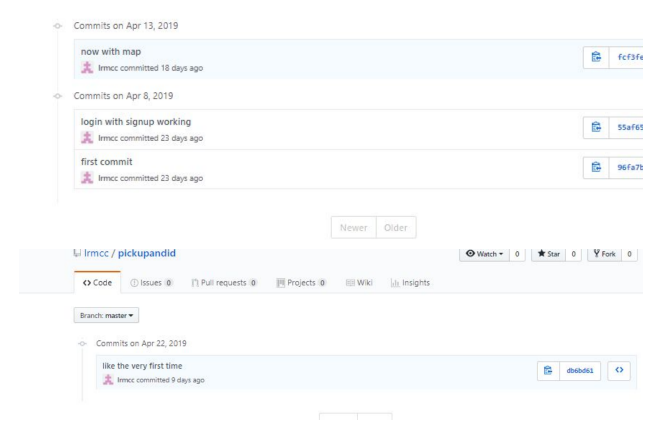


Tim: Worked on making log in functional. Worked with cloud firestore. Also worked on user profile. Focused on back-end.

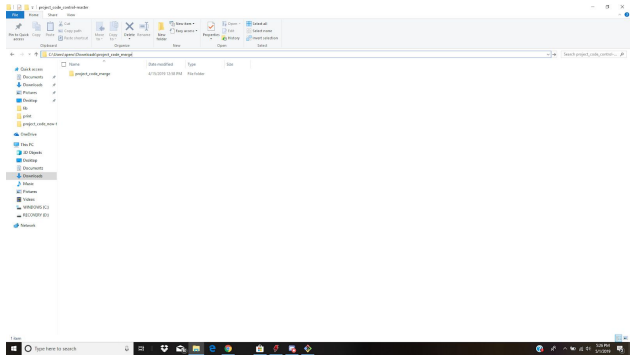


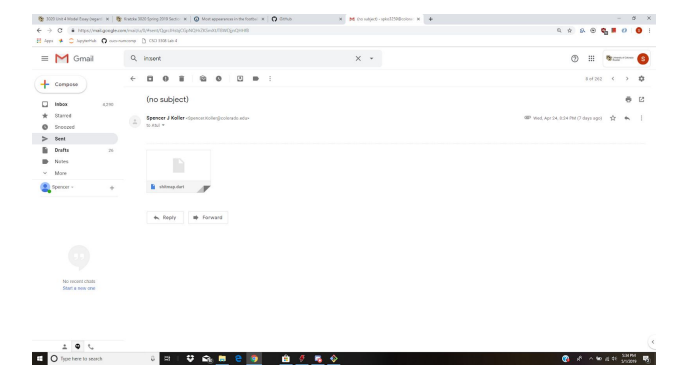
Luke: Worked on frontend and backend. Worked on displaying profile info, map, map pins. Also able to log in and sign up users. Worked on merging his backend with Shih-Hsi's and his front end.





Spencer: Had family emergency but was accommodating, attended most of the meeting, helped put finishing touches on the project with profile pics. Helped merge different codes and helped back end be more functional. Would send edits to code by email or discord.





- Repo organization/structure: We made a master branch in our group repo. That master branch had branch for each of the group members. We each worked in our respective branch and worked on our part of the project. Once we got it to work, we merged it in our master.
- Deployment: The Android app file (.apk) can be downloaded from the link on our website (https://sites.google.com/colorado.edu/pickup/home), or directly from google drive (https://drive.google.com/open?id=1-JkkXLGAbPAe2mswF32u6a6ixiAdVTDr).
 Attempting to open the app on a phone running Android should prompt the user to install the app, after tapping through a number of security warnings. Tutorial: https://www.youtube.com/watch?v=kDkV3jBYi2c