

Group Project – Milestone 7

Milestone 7 Final Submission

Due on Wednesday, May 9, 11:55 p.m.

This milestone will be graded based on the amount of effort, the success of the overall project, and use of tools and methodologies throughout the semester.

You must deploy your project and store your project source code, test cases, and documents in GitHub.

To submit Milestone # 7, create a PDF named ProjectMilestone7_<TeamName>.pdf where Project Title is the name of your project. The pdf document must contain the following in the order provided as a bullet-point list or table (not an essay!):

- Title: of the project
- Who: Names of each person in the group
- Project Tracker: (Trello, or similar tool.)
 - Link to your Project Tracker (for instructor & TAs)
 - Screenshot showing your project in your project tracker
- (Optional) Video: 5 minute or less video demonstrating your project. Your audience is a potential customer or person interested in using your product.
- VCS: Link to your VCS Repository (for instructor & TAs)

We will check to ensure the following are stored in your VCS repository:

- Source Code (throughout the semester)
- Test Cases
- Auto-documenter documents (optional)
- Video demo (optional)
- README.md in GitHub explaining to others what your project is about.
- Project Milestone 7 document titled as Project Milestone7_<TeamName>.pdf
- Screenshot of each member's contributions throughout the semester from GitHub
- Deployment: link to deployment environment or a written description of how the app was deployed and how one might access/run the app.
- The app must be live, working, and accessible to the instruction team.

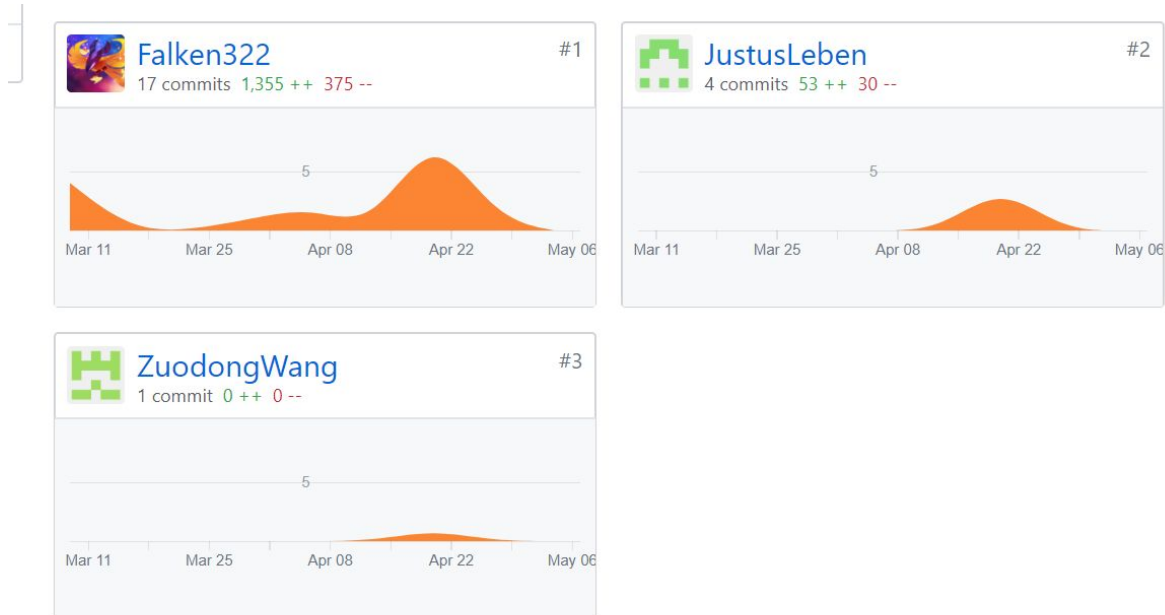
Be sure to

- Ensure that all the TAs all have access to all links for grading
- Tag your repo with "Final Submission" (make sure to push your tag to your repo)
- Include a README in your repo:
- Describe repo organization/structure
- Describe where to find and/or how to build the docs
- Describe how to build/run/test/etc code
- If using a Continuous Integration system, provide a link to the CI status page

- Title: Panic Button
- Members:
Biggs, Joshua
Daly, Ryan
Shulruff, Jason
Wang, Zuodong

Yang, Cathy
Leben, Justus

- Ptroject Tracker: Github
<https://github.com/ryanjdaly/SquirtleCoin>
- VCS: Github
<https://github.com/ryanjdaly/SquirtleCoin>
- Screen shot



Since We merge all things off line and test. Only the final version pushed to github repo all by one person.

- Deployment

We will finish this project by making a .apk file that good to install in all android phone. Before that we can only give a android studio way to make app work.

You need an android studio and click file on the left top, click open. You might want to do it on new window, so click new window.

After that there should be a tag on left top for current directory. Click on SquirtleCoin-master.
Change directory by clicking their name in following sequence:

Change directory by clicking their name in following
sequence:app->src->main->res->layout->activity_main.xml

Click the hammer and triangle for build and run.

It might need to download and install many things.