

CSCI 2263

PI 06 - Final Demo

Assigned: April 10, 2020
Due: April 24, 2020 @ 23:00h

Project Iteration 6: Final Demo

You need to do two things:

- Demonstrate your working project to the Professor and TA's on demo day
- Make your final git pushes to your gitlab repository

Demo Presentations

All groups will schedule to demonstrate their projects to the prof.

Additionally, each team will need to present their work to the class on the last day of the class. See the course Project presentations pdf for information on presentation details.

Demo Evaluation Criteria

Evaluation criteria from the demo include:

- Was the demo well-structured?
- Was a working project produced?
- How advanced is the project?
- Did errors or glitches arise? Were exceptional cases handled gracefully?
- GUI quality: ease of use (fits into standard look and feel conventions), lack of glitches.

Final Submission Requirements

This is the same as the previous several iterations, and additionally includes a peer evaluation. Along with your code, make sure to update your GitHub Project boards, README, and Changelog to reflect the final status of your project. Include any features you didn't get to in a hypothetical iteration 7 on your project boards.

Evaluation of Your Group Members

Each project group member is also required to confidentially evaluate the performance of other members of his or her group. The Markdown form to use is [here](#), there are multiple copies of the form, fill out one for each team member. All peer evaluations will be held in 100% confidence.

Submission

- By the due date your team needs to produce a release which is merged into master and tagged as "Iteration 06"
- This tagged version of your code is what will be evaluated.

The peer evaluation should be submitted to the "Peer Review 02 - Iterations 05 & 06" dropbox on moodle.