

# Final Project Presentation

Most importantly, you will **demo the functionality** of your project, at least a few use cases. Be prepared to run the code and tests, but do not exceed 4-5 minutes for the demo.

In addition to the demo, include a brief slideshow discussing the following questions:

1. What are the main modules in your project. Why did you divide the code this way?
2. What kind of testing did you do to test the functionality of your code? (Unit tests, property testing with QuickCheck, other)
3. What did you learn from working on this project?

Please practice so that demo and slideshow do not exceed 6-7 minutes as we need to fit the entire class.

Date and time: Tuesday, December 10<sup>th</sup> in class.

This is the order of presenters:

1. James, Zev and David
2. Isaih and Arnav
3. Carter and Ethan
4. James and Nicole
5. Nyx, Nori and Sam
6. James and August
7. Tim and Jack
8. Matti and Dyami
9. Aleksey and Christian
10. Chris and Kana
11. Sarah, Diya and Siew
12. Gunnar and Sam
13. Boning and Lianting

# Final Project Submission

There is a Project gradeable in Submitty due Wednesday December 11<sup>th</sup> at midnight. Note that this is NOT a team assignment and optimally, each team member should submit (same files).

Submit a .txt file that contains a link to your github. We will look at the repository for grading. Make sure that your repository contains a README.md. Briefly describe the main components and the order in which we should look at them. List additional libraries and special instructions for compilation, building and running your project. Add config files listing dependencies, so that it is easy for us to build and run the project on our end.

In addition to the github (you don't need to turn in code, just the github), please expand your slides and submit them as well. You can either add a link to the .txt file or submit a pdf in Submittity. Add more detailed answers to the above questions, and answer the following additional questions (if applicable):

4. Are there parts of the code that you are particularly happy with? Why?
5. Is there functionality that you would like your program to have that it doesn't have yet?
6. If you can code the project in another language, what language would you choose?  
What would be easier and what would be more difficult?

The in-class presentation and final grading will complete the remaining 45% of the project grade.