

EE585 - We are on the home stretch for this semester. Only one more oral presentation, and a couple of assignments left. The schedule for presentations is at the bottom of this announcement. The hope is to get the presentations completed in two days, leaving the last week we are on campus open so teams can get the lab work done before the buildings close down.

Final oral presentations start this Friday (6 November). We will assume we get JBC338 again (but I don't have that from official channels yet). Don't ramble, and don't run over on time. Practice, and keep within the time allowed.

The presentation (Power Point) and narrative should be divided into two threads: 1) Describe the technical components of the project that will be completed this semester, and 2) Briefly describe how testing will be performed to show the completed efforts meet the project requirements. As the presentation will be shorter, there should be time left for Q&A (if needed).

For many teams, the challenge may be demonstrating limited functionality of a project that is under construction or is in various stages of "build". Some parts of the project may not have a test plan in place yet. This happens in industry often. To keep the paychecks flowing, a company may have to show completed development activities to get "progress payments" from a project sponsor. We get paid when milestones are met, or projects reach a certain maturity level.

The video presentation, due to be uploaded or posted in December, is the actual execution/demonstration of functionality (and verification the design meets the project requirements). More information will be available about the video later this semester.

Prototype Presentation; Dry-run conducted Week 14; Final Presentation:

The final presentation will take place in the Experiential Engineering Building (room is TBD). This will be an all-day event. Exact details will be presented further in the semester. Each team will be given table space to present their project. The goal is to come up with a viable product and present the current product state to the public in a clear and concise manner. For the presentation you will be assessed on both your visual and personal presentations. Please present your project in a clear and professional manner, keeping in mind that each member is required to fully participate. (7.5% of final grade)

(3min)

- Sailesh -> Project Overview, Prototype
- Priyanka -> HTML form and testing (test cases)
- Subash -> Form submission process and testing (test cases)
- Shiva -> Data Retrieval Process and testing (test cases)