



CS 696A Full-Stack Entrepreneurs App Development - Final Presentation & Demo Video

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OVERVIEW

On the last day of class, every team will be giving a 15-20 minute presentation about their final project progress to the class. You will deliver the presentation on Zoom AND upload the presentation deck to Pace Classes.

On December 18th at 11:59 PM, your team will upload a full demo video of your application to Pace Classes. Your team will also submit their GitHub repository to Classes.

PRESENTATION

The presentation will be delivered on Monday, December 16 during the class. Each team will have 15-20 minutes to deliver the project. After 20 minutes, the presentation will be cut off and graded as-is. Reminder that the audience already knows about your core ideas, so you do not need to reiterate them. Suggested structure of the project is as follows:

1. 3 minute: Product & Architecture Introduction
2. 8 minutes: Product Demo
3. 4 minutes: Key Implementation Details

Slides are required, but they do not need to be detailed. It is suggested to only have three slides, 1) Title 2) Product Introduction, 3) Architecture overview with diagram.

You will be graded on the following:

1. Technical Depths: Explain the technical decision you and your group had to make during the project; answer the questions about the implementation details proficiently
2. Live Demo: Deliver working demo of your product; all technologies (frontend, API's, and

databases, etc.) MUST work together.

3. Presentation Delivery: Organize and deliver the presentation as instructed above; deliver clear & concise presentations with live demo and necessary technical details

DEMO VIDEO

The demo video must NOT exceed 10 minutes; the video must show 1) product introduction and 2) all the features developed for the product. The goal of the video is to showcase how comprehensive all the proposed requirements are covered in the final product, and how sophisticated your final product is. Key tips for a successful demo video are:

- Refrain from using any descriptive, qualitative wordings to describe your final product (e.g., innovative, dramatic, etc.); speak to the facts of the final product implemented.
- Start by describing what “user personas” the product is built for; explain the requirements implemented per user persona.

You will be graded on the following:

- Comprehensiveness - Show how comprehensive all the requirements proposed have been implemented; describe what requirements were implemented, what requirements weren’t implemented as part of thoughtful prioritization.
- Complexity - Demonstrate what requirements draw the most complexity in your technical implementation (especially with multiple user personas and features per user persona).
- Fit & Finish - Showcase the professional-quality fit & finish of your product; ensure all features implemented are working properly without errors; the product should handle erroneous user inputs gracefully.

GITHUB REPO

Finally, your team will submit a GitHub repository link on Pace Classes by December 18th at 11:59 PM. If the repository is private, make sure to give my account access (username misingnoglic). The README should have instructions on how to run the application locally, and pointers to any particularly complex pieces of logic or clean code you would like to showcase in the frontend or backend. If there are multiple repositories, please indicate what each of them are for.