# CMU 17-356/17-766 Software Engineering for Startups

## Final Project 2: Project Presentation

Although your investors are not interested in the technical details of your work, they respect its importance. Therefore they have hired a technical team to assess the quality of your work and process. Submit a report which includes all important decisions you have made and explain why you have selected one option over another. The assessment team will make judgments based on this report and the content of your team's codebase and Kanban board.

Your report should highlight the work you did that we will see during the demo. This could include, but is not limited to:

* Why are these features the minimum viable product for this idea?
* What did you choose to use this technology stack?
* What changed from your original plan?
* What are your predicted performance bottlenecks?
* What are 2 potential pivot ideas?
* What metrics are you collecting and monitoring?
* What is your strategy for quality assurance/testing?
* How did your team self-organize? What roles did everyone play?
* What would be your next 3 features you would implement given more time?
* How would test viability for your MVP concept?