Final Demo and Report

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CSE 521S
Final Project

- **Projects 60%**
  - Proposal and presentation: 10%
  - Demo I: 5%
  - Demo II: 5%
  - Final report and demo: 40%

- Develop/integrate **software/hardware**
- Perform **experiments** on real systems and data
- Write a **paper**
- **Demos**
Final Demo

- Set up and **test** your demo in advance.

- Preparation & practice: in class on **12/5**

- Final demo: in class on **12/7 (1pm - 3:20pm)**.
  - 10 min per team.

  **Cupples I 207**

- All expected to attend the entire session. It’ll be fun!
- Submit a video before class as backup.
Submit by **12/12, 11:59pm**

**Report**
- Style follows conference papers in the reading list
- 6 pages, double column, 10 pts font
- Use templates on the class web page

**Materials**
- Web page
- Slides of your final presentation
- Source code
- Documents: README, INSTALL, HOW-TO-RUN
- Video
Suggested Outline

- Abstract
- Introduction
- Goals and Requirements
- Design
- Implementation
- Experiments
- Related Works
- Lessons Learned
- Conclusion and Future Work
Report format

- Report should be formatted in the ACM proceedings format.