**Team #6 Final Presentation**

Submit materials for the Final Presentation including a presentation format file (.ppt or .pdf) and a video clip (by improving your rapid/video prototype based on heuristic evaluation results).

Your final presentation should include and summarize all the assignments, activities and projects you have done in this class including Project Proposal, Task Analysis, Low-Fi Prototype, Rapid Prototype, Heuristic Evaluation, Video Prototype and so on.

**Presentation Outline**

1. Project title, team & value proposition (1 slide)

2. Introduction to Problem & Solution (2 slides)

3. Overview of Talk (1 slide)

4. Heuristic Evaluation Results (2-3 slides)

* Focus on level 3-4 issues

5. Overview of Revised Design (2-3 slides)

6. Prototype Implementation Status (5-6 slides)

* Tools Being Used
* Implemented Features
  + What you have gotten done so far
* Unimplemented Features & Plan
  + What has yet to be implemented
  + Plan to finish
* Wizard of Oz Techniques
  + Any wizard of Oz techniques you plan to use
* Hard-coded Data
  + Any information that you will hard code rather than implement
* Issues/Questions
  + Anything you are unsure of how to do?

7. Demonstration of Prototype (live or recorded if not possible)

* Demonstration of your prototype in its current running state
* At least one of your three tasks should work at this point