

## CS 458 - Homework 8

### Deadline

Informal team presentations will be given in lab on Wednesday, November 9.

Individual reflections (described below) are due by **11:59 pm on Thursday, November 10**.

### How to submit

Submit your individual reflections file (see below) using `~st10/458submit` on nrs-projects, with a homework number of 8.

### Presentation Purposes:

The purposes of this presentation include:

- giving you some practice presenting as a team before the project final iteration's more-formal team presentation
- giving you some practice giving a technical presentation including actually demonstrating running software
- giving you practice preparing and giving a team presentation with time constraints
- getting to show off your team's progress-so-far
- getting to appreciate other teams' progress-so-far (and possibly getting some inspiration/good ideas)

### Presentation Guidelines

- each team member NEEDS to speak as part of the presentation
  - (team needs to know, coming in, who is doing what and when)
- expected to demonstrate your working 1st iteration
  - (a team MAY present their working 2nd iteration if they prefer)
- SHOW that it does something,  
DEMONSTRATE the working software
  - DEMONSTRATE its capabilities
- include a BRIEF project intro
- include BRIEFLY the user stories implemented
- aim for 4-7 minutes
- the person speaking should not be operating the computer -- the speaker and the keymaster should be separate
  - team has PLANNED what will be entered for the demo

- (not "hey what should we type now?")
- IF POSSIBLE, structure the demo so that earlier parts are SHOWN and POINTED OUT as having actually worked earlier
- have a definite conclusion, and this time it can be to describe "future work" -- what you are planning for in your next iteration

## Individual reflections

Create a file `458hw8.txt` which includes your name, and answers to each of the following questions:

- What is something that you think went well in your team's presentation?
- What is something you learned from another team's presentation?
- What is something you would like to improve on/do better in your next team presentation?
- Compare this presentation's requirements (as posted in the Week 11 Lab projections, or as given above) to the final project presentation requirements (as given in the Project handout) -- what are at least 3 differences between this presentation's requirements and the final project presentation's requirements?

Submit your resulting file `458hw8.txt`.