

## CIS 422/522

All project deliverables are due at class time, last day of class.

### Project

I need to be able to quickly assemble all of your products and look at them without having to chase down the team members or search your web site. There have been cases where I could not assemble a full set of documentation or could not get the code to execute without consulting with the developers. This won't work with people leaving for the summer. This means you need to complete everything and provide them to me in a form I can look at or run as necessary.

1. Changes to your *assembla* site need to be completed and frozen by class time.
2. The Home page should provide a link to each deliverable, in particular:
  - a. Each team needs to provide a package with all the code products that I can download. This can be a file on the *assembla* site as long as you tell me exactly how to find and retrieve it.
  - b. Make sure your documentation tells any reader exactly how to access and run your code for testing. **Put any necessary links on your home page so they cannot be missed.**

### Presentations

If you need equipment other than a laptop and a projector, let me know in advance. Make sure you know how to set up and run your demo.

Plan on 12 minutes for your presentation with a few minutes for questions and setup. Practice so the timing is right. Presentations should address the following:

1. Status against project plan
  - What was planned for this date?
  - What was actually produced (status of work products and deliverables even if not complete)?
  - Demo of project software
2. Lessons learned including but not limited to:
  - What were the root causes of any schedule delays (or other problems) and what would have helped?
  - What kinds of control issues caused the most problems?
  - Which software engineering techniques proved most effective in keeping your project under control?
3. Course improvements: suggestions for making the course better