CSC 406 Final Project Deliverables

The following deliverables are due by 11:59PM Friday 8 June. These are all items that have been previously assigned during the quarter. The online version of this handout is here in the project repository: administration/tasks/finals-week.html

1. Edited transcript(s) for the finals week interview(s) you conducted.

Commit the transcript here:

deployment/interviews/DEPT

for DEPT equal to the name of the department interviewed. The format of the file names for the transcripts is *name-date*.html, where *name* is the last name of the client and *date* is the date on which the interview was conducted. Use the date syntax described in the meeting minutes template.

See the spring 2012 interview script for further details on the content of the client interviews and their transcripts, at administration/clients/spring-2012-interview-script.html Note that for class credit purposes, the authors of the transcript will be considered to be those listed under the transcript heading "Names of Team Members Attending:".

2. Final Acceptance Test Report.

Commit the transcript here:

testing/acceptance/DEPT/finals-week-report.html

for DEPT equal to the name of the department you were assigned to work on this quarter. NOTE WELL that this may or may not be the same department that where you conducted the interview

See the Spring acceptance template for details on the content of the report, at testing/acceptance/templates/spring-report.html

If you did an acceptance test report for week 8 or 9, you may copy and paste it into the finals-week-report and update the report to be consistent with the final deployed version of the program. If you did not do a report for weeks 8 or 9, then you must do a new one for the finals week report.

3. Selenium Tests for Your Assigned Department.

This goes in the project directory Selenium/test/scheduler/view/web/shared/*AcceptanceTest*.java per the Selenium file naming conventions developed by Salome and Evan.

4. Javadoc for All of Your Code.

This goes in the .java files that you have been responsible for this quarter.

5. A Summary Code Review for the Team You Were Paired With

Commit the review here testing/reviews/TEAM/finals-week/review.html where the TEAM sub-directories are algorithm, resources-backend, schedule-views, instructor-webapp, resources-frontend, and top-level.

If you done a recent code review, you may copy and paste it into the final review and update to be consistent with the final deployed version of the program. If you have not done a inter-team code review at all this quarter, then you must do a new one for the finals week review. The "inter-team" code review is for two-person team you were paired with, NOT your won two-person team. The pairings are those listed in the 406 syllabus, i.e.,:

Team	Project Focus	Code Review Pairing
Salome, Adam	Algorithm	Schedule Views
Matt, Tyler Y	Schedule Views	Algorithm
Kaylene, Jonathan	Resource Tables, Back End	Front End
Evan, Tyler H	Resource Tables, Front End	Back End
Jake, Carsten James, Jordan	Instructor Web App Top-Level UI & File Storage	Top-Level Instructor Web App