Quick Links | Gail E. Kaiser (Session will expire at 5:35 PM)

Support | My Courses | Viewable Courses |

Logout

COMSW41	56_001_2013_3: ADVANCED SOFTWARE ENGINEERING (Fall 2013) Site As: - Select Role - ▼
<u>Home</u>	Assignments
<u>Announcements</u>	_
<u>Textbooks</u>	
<u>Calendar</u>	
<u>Syllabus</u>	
Assignments	
Site Settings	
Roster	
<u>Mailtool</u>	
Gradebook	
Library Reserves	
Files & Resources	
<u>Piazza</u>	
<u>Evaluation</u>	
<u>Help</u>	

Viewing assignment...

▼ Settings for "2013 Team Assignment 5: Initial Implementation and Revised Plan"

Created by Gail E. Kaiser

Date createdOct 14, 2013 6:45 pmOpenOct 17, 2013 12:00 amDueOct 31, 2013 5:00 pmAccept UntilOct 31, 2013 5:00 pmModified by instructorOct 24, 2013 10:42 amStudent SubmissionsSingle Uploaded File only

Number of resubmissions allowed Unlimited

Accept Resubmission Until Oct 31, 2013 5:00 pm

Grade Points (max 20.0)

Alert: Yes
Honor pledge: No

Assignment Instructions

Your team implementation document should consist of a single file uploaded to courseworks <u>plus</u> the specified material entered into JIRA at http://ase.cs.columbia.edu/jira. The actual implementation code should be maintained using git in STASH at http://ase.cs.columbia.edu/stash. Only one member of your team should submit the courseworks file (but all team members can edit jira and stash). You may submit the courseworks part as often as you want up to the deadline (and continuing changing in jira and stash thereafter).

The first page of your document should indicate your team name and list the full names and uni's of every team member.

The second page should give a short synopsis (overview) of your proposed project. This can be copied verbatim from a previous document if nothing has changed.

The third and remaining pages should present the requirements and design you really implemented together with your revised development plan.

Modify your user stories, use cases, CRC cards and UML diagrams to reflect the requirements and design you really implemented. Import all of these materials corresponding to your actual implementation into the implementation document, and explain in prose what the major changes were and why you made these changes. You do not need to import anything that has been scoped out of your baseline implementation.

Along with the above, reconsider and revise your technical tasks in JIRA. Update your time estimate (in hours) for each technical task to indicate how much time you really spent on the task; it is ok to change the pair assignment if the other pair, or an individual by him/herself, actually did the task. You can split, combine, add and remove technical tasks as warranted. Prepare a revised schedule to include in this implementation document that covers everything completed or partially completed that corresponds to what you will really be able to show in your demo.

Finally, schedule a demo of your running system with Riley (the head TA), riley@cs.columbia.edu. The demo period will start Thursday October 31st at 5pm and run until 8pm. We do not expect your demos to be rigorously tested, but they should be able to run simple scenarios. Please create a tag named "First_Demo" in your Git repository. You can find instructions for creating a tag here: http://git-scm.com/book/en/Git-Basics-Tagging

During your demo we will ask you about the code convention and style guide that you've settled on and how you plan to enforce it. We will also ask about your plans for testing infrastruture but we expect you to only have minimal testing at this point.

CourseWorks runs on Sakai[2.9-COLUMBIA (2015_7-1795) - cucuzza-ci], set to EST.

CourseWorks Help/Support