Support | My Courses | Viewable Courses |

Logout

View Site As: - Select Role -COMSW4156 001 2015 3: ADVANCED SOFTWARE ENGINEERING (Fall 2015) Home **Assignments Announcements** Viewing assignment... Piazza ▼_Settings for "Project Implementation (2015 Team Assignment 5)" Calendar Created by Gail E. Kaiser **Textbooks Date created** Oct 14, 2015 3:10 pm Syllabus Oct 27, 2015 12:00 am Open Due Nov 19, 2015 11:55 pm **Assignments** Accept Until Nov 20, 2015 11:55 pm Gradebook Modified by instructor Jan 4, 2016 3:37 pm Mailtool **Student Submissions** Single Uploaded File only Number of resubmissions allowed Unlimited Roster **Accept Resubmission Until** Nov 20, 2015 11:55 pm Files & Resources Grade Points (max 20.0) Site Settings Alert: No Honor pledge: No Evaluation **Assignment Instructions** Help

Now your team needs to implement Version 0.1 of your application. No formal testing process is required for this assignment, but make sure your demo runs! Schedule a demonstration with your team mentor (your IA) sometime between November 12 and November 19. Extra credit will be granted for earlier demos, on a sliding scale (i.e., the highest extra credit will be for November 12, lower for November 13, and so on).

In addition, deposit your entire code base, including any test cases, configuration files, scripts, etc. in STASH. You should do this before submitting to courseworks.

Submit on courseworks (per team) a document with the following contents:

page 1: Team name, and full names and unis of all members of the team. Then below the names, write the header "Demo" and state the date, begin time and end time of your demonstration to your team mentor. Then below the demo information, write the header "Commit" and state the most recent date and time you submitted your code to STASH.

This is all you need to do. There will be no "revision" for this assignment. However, you may optionally schedule two demonstrations with your team mentor, both during the demonstration period. Only the final demo will be graded. You should also resubmit your code to STASH after every major change to the code base, and in particular the exact same version of the code you demo'd must be deposited (you may continue depositing further changes afterwards).

Your document can be either MS Word, or equivalent (.doc), or Adobe pdf.

▶ Student view of the assignment "Project Implementation (2015 Team Assignment 5)"

CourseWorks runs on Sakai[2.9-COLUMBIA (2016 3-1830) - kabocha-ci], set to EST.

CourseWorks Help/Support