Quick Links | Gail E. Kaiser (Session will expire at 2:56 PM)

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... <u>Piazza</u> \_Settings for "Get Stash Working (2015 Pair Assignment 4)" Calendar Created by Gail E. Kaiser **Textbooks Date created** Oct 14, 2015 3:39 pm Syllabus Oct 15, 2015 12:00 am Open Oct 22, 2015 11:55 pm Due **Assignments** Accept Until Oct 23, 2015 11:55 pm Gradebook Modified by instructor Nov 30, 2015 11:36 pm Mailtool **Student Submissions** Single Uploaded File only Number of resubmissions allowed Unlimited Roster **Accept Resubmission Until** Oct 29, 2015 11:55 pm Files & Resources Grade Points (max 1.0) Site Settings Alert: Yes Honor pledge: No Evaluation **Assignment Instructions** Help

Get together with the other member of your pair.

Recall the Javaplay tutorial you implemented for the "Get Javaplay Working" assignment. If you saved that code, great; if not re-create it. Create a new repository on STASH and commit the entire codebase from the tutorial. Then checkout the repository on a different machine (e.g., commit from the laptop of one member of the pair and checkout to the other member's laptop), make a small change (e.g., change "hello world" to "goodbye world"), make sure it builds and runs, and then commit the changed version. Now checkout the changes on the original machine, build and run, to make sure you indeed get the latest version. Finally, each member of the pair should modify the same statement of the tutorial application in different ways, on their separate machines, and try to commit more or less simultaneously. What happened? What do you think you should do about it before making further changes?

Submit on courseworks (per pair) a statement answering the questions above. All you need to submit is a plain text file with your names and unis in it plus the statement. If you do not understand what to do, both members of your pair should go together to visit any of the IAs for help, and then resubmit up to a week later. You do not need to resubmit if you think you got it right the first time.

How do we know when we're done? When you are confident that you will be able to use STASH to manage the code repository for your team project, which is likely to be considerably more complex than a tutorial and involve many conflicting changes.

▶ Student view of the assignment "Get Stash Working (2015 Pair Assignment 4)"

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

CourseWorks Help/Support