Support | My Courses | Viewable Courses |

Logout

COMSW4156_001_2014_3: ADVANCED SOFTWARE ENGINEERING (Fall 2014)

View Site As: - Select Role -

Home
Dashboard
Announcements
Calendar
Piazza
Syllabus
Assignments
Gradebook
Mailtool
Roster
Textbooks
Files & Resources
Site Settings
Evaluation

Help

Assignments

Viewing assignment...

Settings for "Testing Familiarity Survey (2014 Individual Assignment 2)"

Created by Gail E. Kaiser

Date created Aug 27, 2014 12:46 am Aug 28, 2014 12:00 pm Open Due Sep 16, 2014 5:00 pm Accept Until Sep 16, 2014 5:00 pm Modified by instructor Sep 17, 2014 9:46 am **Student Submissions** Non-electronic Grade Points (max 1.0) Alert: Yes Honor pledge: Yes

Assignment Instructions

You will be asked to participate in a survey intended to gauge your pre-existing familiarity with testing methodology and technology; there will be another such survey near the end of the course, and the hope is that you will have higher familiarity at the end of the course than you do at the beginning. Your assignment is to complete this survey. The assignment will be graded P/F (i.e., 1 or 0). If you answer seriously, you will pass. If you do not respond, or provide nonsense answers, you will fail. Please do not claim high familiarity with testing techniques that you have never heard of before and you just now queried on google, that would be considered a nonsense answer.

Although your team composition assignment is due the same day at the same time, please do not discuss the survey questions or answers with your teammates. Claiming that you have experience with some testing technique that you've never tried just because one of your teammates used it at a summer internship is another example of a nonsense answer that we will eventually detect, and retroactively revise your grade on this assignment accordingly.

▶ Student view of the assignment "Testing Familiarity Survey (2014 Individual Assignment 2)"

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

CourseWorks Help/Support