

COMSW4156\_001\_2015\_3: ADVANCED SOFTWARE ENGINEERING (Fall 2015)

View Site As: - Select Role - ▼

<a href="#">Home</a>
<a href="#">Announcements</a>
<a href="#">Piazza</a>
<a href="#">Calendar</a>
<a href="#">Textbooks</a>
<a href="#">Syllabus</a>
<a href="#">Assignments</a>
<a href="#">Gradebook</a>
<a href="#">Mailtool</a>
<a href="#">Roster</a>
<a href="#">Files &amp; Resources</a>
<a href="#">Site Settings</a>
<a href="#">Evaluation</a>
<a href="#">Help</a>

## Assignments

### Viewing assignment...

#### ▼ Settings for "Get Javaplay Working (2015 Pair Assignment 1) "

Created by	Gail E. Kaiser
Date created	Sep 21, 2015 11:57 pm
Open	Sep 21, 2015 12:00 am
Due	Sep 29, 2015 11:55 pm
Accept Until	Sep 30, 2015 11:55 pm
Modified by instructor	Sep 25, 2015 8:42 am
Student Submissions	Single Uploaded File only
Number of resubmissions allowed	Unlimited
Accept Resubmission Until	Oct 6, 2015 11:55 pm
Grade	Points (max 1.0)
Alert:	Yes
Honor pledge:	No

#### Assignment Instructions

Get together with the other member of your pair (from your team, note this is due after the team composition assignment), install javaplay (play framework for java) on whatever machines each of you will use for this course, and get one of the numerous tutorials working, anything you can find on the web. It can be just "hello world", that's fine, but make sure its for the current version of javaplay (older tutorials may not work with the current javaplay version).

Submit on courseworks (per pair) a statement that yes you got it working but these are the challenges you ran into (if any), or no you could not get it working and again here are the problems you found. All you need to submit is a plain text file with your names and unis in it plus the statement. If you cannot get it working by the deadline, both members of the 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 got it working in time for the initial deadline.

*How do we know when we're done?* When you are confident that you will be able to use Play to later implement your team project, which is likely to be considerably more complex than a tutorial.

- Student view of the assignment "Get Javaplay Working (2015 Pair Assignment 1) "