Exercise 12.01: Inspection Exercise Part 1

Download InspectionExercise.zip from Moodle. Import the project into your workspace.

During this part of the inspection you will complete the following tasks:

- Summarize the intention of the class and how it might be used in a larger project
- Inspect the source code for any problems
- Answer questions about FindBugs notifications
- Answer questions about compiler warnings

The classes in src/ come from the Java Algebra System, a Java library that uses generics (http://docs.oracle.com/javase/tutorial/extra/generics/intro.html) for algebraic computations.

This part of the exercise spans FOUR pages, complete all of them in the order provided.

Line numbers will be helpful in completing this exercise. If your Eclipse is not set for line numbers, complete the following steps: Window > Preferences > General > Editors > Text Editors. Check the line numbers box (4th one).

Your username (**sesmith5@ncsu.edu**) will be recorded when you submit this form. Not **sesmith5**? Sign out

* Required

Submit the names of all persons on your inspection team and their roles. *
Include the name of the scribe that is submitting the form.
Continue »
Powered by Google Docs
Report Abuse - Terms of Service - Additional Terms