Unlike the homework assignments for CSCI241, you are encouraged to work with your peers in completing the labs. However, each student must write and submit their own code—no files may be exchanged. If any of this is unclear, please ask for further clarification.

1 Overview

Testing is an important part of software development. It is done to assess whether a software product will properly serve its intended purpose. Many different parties are involved in testing over the lifetime of a software product, and there exist many different methods of software testing. This lab focuses on unit testing, which aims to assess the correctness/usefulness of individual components of a larger program. In other words, each test checks that a small “unit” of the system works as intended. The unit to be tested may be a class, a method, or even a particular usage of a method. The correctness of each individual unit in a larger program can be thought of as a necessary, but not sufficient, condition for the program to work. Testing individual units can also make it much easier to locate and fix bugs.

Writing tests is hard work. Often, writing a good unit test is harder than writing the unit to be tested. However, writing tests is worth it: finding and fixing subtle bugs can take boundless amounts of programmer time, and uncaught bugs can be exceedingly expensive. For this reason, many major software companies require tests to be written for any new functionality introduced into production code.

In this course, we will be using JUnit, a widely-used testing framework for Java. JUnit provides functionality to write and run tests that make assertions that verify that code behaves the way we expect it to. For A1, you have been given a test suite (a collection of unit tests) to verify that your sorting methods work correctly. The test suite relies on several helper methods that check properties of arrays; your task in this lab is to implement these helper methods, implement insertion sort, and verify that your insertion sort method passes all its tests.

2 Git and submission for Lab 2

For this lab, you will be working in your A1 repository. If you have not yet accepted the Github Classroom invitation, find the link on canvas and clone your repository as per the instructions for A1. You will submit your code for this lab by committing and pushing the changes to your SortsTest.java file to your remote A1 repository on GitHub.

It is recommended that you commit your changes regularly, at least once per method you implement. When you have something working, push your changes to GitHub.
3 The SortsTest Class

Gradle knows how to compile and run JUnit tests. The standard location for test code in a gradle project such as ours is app/src/test/java/; all A1 classes live in the sort package, so you'll find SortsTest.java at app/src/test/java/sorts/SortsTest.java.

SortsTest.java contains a number of methods preceded by the @Test directive, which tells JUnit that they are test cases that should be run as part of the test suite. Each test case makes one or more assertions using methods like assertTrue or assertEquals, to check that code behaves as expected. The test cases for A1 have been provided for you, but they call helper methods that you must implement for them to work.

To check that a sorting method has done its job correctly, the resulting array must have two properties:

- The resulting array is sorted.
- The resulting array has exactly the same elements as the original.

Below all the test cases, you will find stubs (i.e., method headers with missing implementation) for the methods that you need to implement to make the tests work correctly. This includes two methods that check the above two properties for sorted arrays, and one method that is used in tests for the partition helper method for quick sort.

4 Debugging with Unit Tests

Though they may initially appear to add extra hassle, in the end the unit tests provided to you should make debugging easier. For this to be the case, you need to know what to do when a test fails. This section gives you a rundown of some of the debugging techniques that you can use, and how to accomplish them in the context of the projects in this course. Even if you don’t encounter any tricky bugs while implementing the functions for this lab, you should try out the following steps so you know how to use them in future assignments.

When you have code that you think should be working, you can execute all the tests using gradle test. If your main source code or test code is not compiled, gradle will automatically run make sure the code is compiled before the tests are run. If all the tests pass, you’ll get a list of Tasks that were run followed by a message that says Build Successful. If any tests fail (which, unless you’ve implemented all of the sorts correctly, some should at this point), you’ll get a message saying that the build failed because some of the tests did not pass.

Before writing any code, try this out—you should find that none of the tests pass, and the stack traces show that they fail because the helper methods below all return false.

In the projects for this class, tests are named with both numbers that sort them roughly in the order you should pass them, as well as descriptors that say what method(s) they test. For example, the first test you should expect to pass in A1 is test00Insertion. When multiple test are failing, it’s highly recommended that you debug the lowest-numbered failing test before moving on to further tests.

So you have a unit test failing but it's not immediately obvious why your code isn't correct. Here are some strategies for narrowing down where to look for the bug:
1. Check the specification of the method that fails the test. Are there cases you’re not handling?

2. Open the test file (e.g., `src/test/java/SortsTest.java`) and find the specific test method that’s failing. **Read and understand this method and any helper methods it calls.** What functionality is this particular test checking?

3. Look at the stack trace output from gradle. Which exact line of the test case is failing? What assertion was being made? Look further down the stack trace - which part of your code was being called by the test case that failed?

4. If you’re iteratively debugging and re-running the tests, it can be annoying to wade through the stack traces for all the rest of the tests you aren’t working on yet. You can tell gradle to only run a single test (or a subset of tests) using the **--tests** flag. A couple examples of this might look like:

   - `gradle test --tests "SortsTest.test00Insertion"` will run only the `test00Insertion` method
   - `gradle test --tests "SortsTest.test*Insertion"` uses the wildcard `*` to run all tests that match the given pattern—in this case, all five tests for Insertion sort.

5. At this point, you understand what’s being tested, you understand what exact assertion is failing, you’ve looked at your code and you still believe the assertion should pass. Somehow, your understanding of what’s going on in the code differs from the reality of what’s going on. For me, this is the point where I start checking my assumptions.

   My favorite way to do this is to print out information that tells me about the program state and see if it matches your expectations. Depending on the situation, it may make sense to put debugging print statements in the code being tested, or perhaps in the test code itself. Either way, I strongly recommend using the **--tests** filter to run the one specific test you’re working on and avoid getting more debugging output than you bargained for.

   When you’ve learned what you need to learn, be sure to take out the print statements to avoid gumming up your output.

5 Implementation Tasks

For each of the methods you need to implement, see the specification in the code for details of how it should behave.

1. Implement `isSorted`, which checks whether an array is sorted.

2. Implement `public static boolean sameElements`, which checks whether two arrays contain the same elements. Hint: use a `java.util.HashMap<Integer,Integer>` (which is a lot like a Python dictionary) to keep track of how many times each value appears. The easiest way to find documentation on the `HashMap` class (or any other java class) is by googling “java 8 HashMap”

   You may find the following `HashMap` methods useful:

   - `put(K key, V value)`
   - `get(Object key)`
• containsKey(Object key)
• isEmpty()
• remove(Object key)

3. At this point, if you have not written the insertionSort method in Sorts.java, you should do so now. Feel free to refer back to the pseudocode developed in lecture.

4. Run gradle test and make sure the tests for insertionSort pass. Debug your code until your code passes all the tests with “Insertion” in the method name. Keep in mind that bugs may reside in insertionSort or in the test code itself. Use the information in the stack trace to help you out.

5. Implement public static boolean isPartitioned, which checks whether the array has been correctly partitioned around a given “pivot” element. This is used by the methods that test the QuickSort method. You’ll need to make sure that this is implemented correctly without the help of any unit tests.

6. Make sure you have committed and pushed both Sorts.java (with insertionSort completed—the other sorts need not be done until you submit A1) and TestSorts.java to your A1 repository on github.

Rubric

This lab is worth 10 points. The three helper methods in SortsTest.java are worth 3 points each, and at least an attempt at implementing insertionSort is worth 1 point. You are not strictly required to have all the insertion sort tests passing to get credit for this lab, but it’s recommended. Insertion sort’s correctness will be graded as a part of A1.

Deductions may be made for:

• Submission issues
• Compile or run-time errors when running tests
• Poor coding style (e.g. commenting, indentation, variable naming, etc.)

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