EECS1022 Winter 2018 Guide to Lab Test 1

CHEN-WEI WANG

In this lab test you will be required to code Java methods in Android Studio. You need not worry about declaring any classes, attributes, or methods. A class declared with methods will be given to you, and you only need to worry about writing lines of code that serve as bodies of implementations of these methods.

1 Rules

– This lab test is **purely** a programming test:

- You are given starter code (i.e., Utilities and UtilitiesTester) that compile. See the preparation exercise below.
- As you fill in bodies of implementations of methods in the Utilities class, you must not introduce any compile-time syntax or type errors.

An advice for you is to pay close attention to the tags of these two classes, as soon as you see any of these two tags has a red underline, e.g.,

ExampleTest1 B app E src E main E java E eecs 1022 E exampletest E Utilities					
ti 🖷 Android 🔹 😳	÷ 🔅 🖿 🖸	activity_main.xml ×	C MainActivity.java ×	© <u>Utilities java</u> ×	🕑 UtilitiesTester.java ×
Image: Second system Image: Second system Image: Second system Image: Second system			attributes. not add any att	ributes.	

then your priority is not to continue your development of code, but to fix the compile-time errors.

- You will only need to submit the Utilities.java file:
 - * If this class does not compile due to any syntax or type errors, you receive zero marks for the test. There will be no partial marks rewarded to a class that does not even compile. This requirement will be imposed strictly, so your best preparation strategy is to familiarize yourself with all basic syntax of Java that's so far covered in the lectures and used in your labs.
 - * If your submitted class compiles, then you already receive 20 marks (out of 100) of the test.
 - $\ast\,$ To determine the remaining 80% of your marks, we will run a number of test cases on your submitted class.

For example, say we run 10 test cases (and say they happen to have equal weights) on your submitted code, and your submitted code complies and passes 6 of them, then your final marks are: $20 + 80 \times \frac{6}{10} = 68$.

- You will be given 60 minutes for the lab test.
- You must show up for your registered session only.
- Bring a piece of photo ID.

- No mobile phone usage is allowed during the test.
- No data sheet will be allowed.
- You may bring pen/pencil and a piece of <u>blank</u> paper for sketching your solutions.

2 Coverage

- All lecture materials (slides, recordings, and example codes) covered up to and including Monday, January 29.
- Lab 1 and Lab 2 (similar computations for the model classes ${\tt Person}$ and ${\tt TaxPayer}$ will be assigned in the test)

3 Format

- The format will be similar to the **preparation exercises here** (click on the link to download), where you are be given:
 - A class Utilities with a list of methods, each of which with its body of implementation returning something useless. You are forbidden to change signatures of methods.
 - A class UtilitiesTester which demonstrates a list of use cases of methods of the Utilities class. To execute this tester class, in your Android Studio, go to the Project panel on the left, go under app/java/eecs1022.exampletest1, then right-click on UtilitiesTester and select Run 'UtilitiesTester.main()'.



Running UtilitiesTester will execute methods in the Utilities class and display output on the console in Android Studio. No physical connection to a tablet will be necessary in the test.

• For the example test you're given, here's the expected output (which is not the case until you correctly implement all methods in Utilities):

```
areaOfCircle(5): 78.5
averageOf(23, 45, 67, 19): 38.5
maximumOf(23, 45, 67): 67
maximumOf(45, 67, 23): 67
maximumOf(67, 45, 23): 67
isArithmeticSeq(23, 23, 23, 23): true
isArithmeticSeq(23, 46, 69, 92): true
isArithmeticSeq(23, 0, -23, -46): true
isArithmeticSeq(23, 46, 68, 90): false
isArithmeticSeq(23, 0, -24, -48): false
```

- Your tasks are to fill in, for each method in the Utilities class, lines of code in valid Java sytntax as its body of implementation, such that running UtlitiesTester.main() will produce the identical output as expected.