## Assignment 7: White-Box Testing

## Goals:

- Get familiar with white-box testing.
- Understand some subtleties of structural coverage.

## To complete this <u>individual</u> assignment you must:

- Create a directory called "Assignment7" in the root directory of the personal repo we assigned to you. Hereafter, we will call this directory <dir>.
- Create a Java class edu.qc.seclass.BuggyClass in directory <dir>/src. (The actual path will obviously reflect the complete package structure.)
- Task 1: Add to the class a method called buggyMethod1 that contains a division by zero fault such that (1) it is possible to create a test suite that achieves 100% statement coverage and does not reveal the fault, and (2) it is possible to create a test suite that achieves less than 50% statement coverage and reveals the fault.
  - The method can have any signature.
  - o If you think it is not possible to create such a method, then
    - create an empty method;
    - add a comment in the (empty) body of the method that concisely but convincingly explains why creating such method is not possible.
  - Conversely, if you were able to create the method, create two JUnit test classes edu.qc.seclass.BuggyClassTestSC1a and edu.qc.seclass.BuggyClassTestSC1b for class BuggyClass as follows:
  - BuggyClassTestSCla should achieve 100% statement coverage of buggyMethodl and not reveal the fault therein.
  - O BuggyClassTestSC1b should achieve less than 50% statement coverage of buggyMethod1 and reveal the fault therein.
  - Both classes should be saved in directory <dir>/test. (Also in this case, the actual path will obviously reflect the package structure, and the same holds for the test classes in the subsequent tasks.)
- Task 2: Add to the class a method called buggyMethod2 that contains a division by zero fault such that (1) it is possible to create a test suite that achieves 100% statement coverage and does not reveal the fault, and (2) every test suite that achieves more than 50% branch coverage reveals the fault.

- The method can have any signature.
- If you think it is not possible to create such a method, then
  - create an empty method;
  - add a comment in the (empty) body of the method that concisely but convincingly explains why creating such method is not possible.
- Conversely, if you were able to create the method, create two JUnit test classes edu.qc.seclass.BuggyClassTestSC2 and edu.qc.seclass.BuggyClassTestBC2 for class BuggyClass as follows:
- BuggyClassTestSC2 should achieve 100% statement coverage of buggyMethod2 and not reveal the fault therein.
- © BuggyClassTestBC2 should achieve more than 50% branch coverage of buggyMethod2 and reveal the fault therein.
- Both classes should be saved in directory <dir>/test.
- Task 3: Add to the class a method called buggyMethod3 that contains a division by zero fault such that (1) it is possible to create a test suite that achieves 100% branch coverage and does not reveal the fault, and (2) it is possible to create a test suite that achieves 100% statement coverage, does not achieve 100% branch coverage, and reveals the fault.
  - The method can have any signature.
  - o If you think it is not possible to create such a method, then
    - create an empty method;
    - add a comment in the (empty) body of the method that concisely but convincingly explains why creating such method is not possible.
  - Conversely, if you were able to create the method, create two JUnit test classes edu.qc.seclass.BuggyClassTestBC3 and edu.qc.seclass.BuggyClassTestSC3 for class BuggyClass as follows:
  - BuggyClassTestBC3 should achieve 100% branch coverage of buggyMethod3 and not reveal the fault therein.
  - BuggyClassTestSC3 should achieve 100% statement coverage of buggyMethod3, less than 100% branch coverage of buggyMethod3, and reveal the fault therein.
  - Both classes should be saved in directory <dir>/test.
- Task 4: Add to the class a method called buggyMethod4 that contains a division by zero fault such that (1) every test suite that achieves 100% statement coverage reveals the fault, and (2) it is possible to create a test suite that achieves 100% branch coverage and does not reveal the fault.
  - The method can have any signature.
  - If you think it is not possible to create such a method, then
    - create an empty method;

- add a comment in the (empty) body of the method that concisely but convincingly explains why creating such method is not possible.
- Conversely, if you were able to create the method, create two JUnit test classes edu.qc.seclass.BuggyClassTestSC4 and edu.qc.seclass.BuggyClassTestBC4 for class BuggyClass as follows:
- BuggyClassTestSC4 should achieve 100% statement coverage of buggyMethod4 and reveal the fault therein.
- BuggyClassTestBC4 should achieve 100% branch coverage of buggyMethod4 and not reveal the fault therein.
- Both classes should be saved in directory <dir>/test.
- Task 5: Add to class BuggyClass a method buggyMethod5 by completing the code skeleton provided below so that (1) it is possible to create a test suite that achieves 100% statement coverage, and (2) the division by zero fault at line 4 cannot be revealed by any test suite.

```
public void buggyMethod5 (int i) {
int x;
[point where you can add code]
x = i/0;
[point where you can add code]
}
```

- In completing the method:
  - you cannot add any extra parameter to the method;
  - you cannot use any exception handling mechanism;
  - you cannot use reflection.
  - you cannot use any code rewriting technique.
  - basically, you can only add zero or more lines of code to replace the placeholders "[point where you can add code]".
- If you think it is not possible to create such a method, then
  - create an empty method;
  - add a comment in the (empty) body of the method that concisely but convincingly explains why creating such method is not possible.
- Conversely, if you were able to create the method, create a JUnit test class edu.qc.seclass.BuggyClassTestSC5 for class BuggyClass as follows:
- BuggyClassTestSC5 should achieve 100% statement coverage of buggyMethod5 and not reveal the fault therein.
- The class should be saved in directory <dir>/test.

• As usual, commit and push your code when done and submit the corresponding commit ID on Blackboard.

## Notes (important–make sure to read carefully):

- 1. By "reveal the fault therein", we mean that you should let the tests that cause the division by zero fail with an uncaught exception, so that they are easy to spot.
- 2. Do not use compound predicates in your code for the methods of class BuggyClass. That is, only use simple predicates in the form (<operand1> <operator> <operand2>), such as "if (x > 5)" or "while (x >= t)". In other words, you cannot use logical operators in your predicates (except for not).
- 3. Your Java code should compile and run out of the box with a version of Java >= 1.7.
- 4. Use JUnit 4 for the tests.
- 5. This is an **individual assignment**. You are not supposed to collaborate with your team members (or any other person) to solve it. We will enforce this by running a plagiarism detection tool on all assignments. Given the numerous different ways in which the assignment can be solved, similar solutions will be (1) easily spotted and (2) hard to justify.
- 6. Similarly, make sure not to post solutions on Piazza, whether complete or partial, and also to avoid questions that are too specific and may reveal information about a specific solution. You can obviously ask these types of questions privately to the instructors.