# EE360T/EE382C-16: Software Testing Problem Set 4

Out: Oct 7, 2024; **Due: Oct 21, 2024 11:59pm** Submission: \*.zip via Canvas Maximum points: 40

## 1 Implementing a graph data structure [15 points]

Consider the following partial implementation of a graph data structure:

```
package fall24ee360t.pset4;
import java.util.Arrays;
import java.util.Set;
public class Graph {
   private int numNodes; // number of nodes in the graph
   private boolean[][] edges;
   // edges[i][j] is true if and only if there is an edge from node i to node j
   // class invariant: edges != null; edges is a square matrix;
                        numNodes >= 0; numNodes is number of rows in edges
   public Graph(int size) {
       numNodes = size;
        // your code goes here
       // ...
   }
   @Override
   public String toString() {
       return "numNodes: " + numNodes + "\n" + "edges: " + Arrays.deepToString(edges);
   @Override
   public boolean equals(Object o) {
       if (o.getClass() != Graph.class) return false;
       return toString().equals(o.toString());
   public void addEdge(int from, int to) {
        // postcondition: adds a directed edge "from" \rightarrow "to" to this graph
       // your code goes here
       // ...
   }
   public boolean reachable(Set<Integer> sources, Set<Integer> targets) {
        if (sources == null || targets == null) throw new IllegalArgumentException();
        // postcondition: returns true if (1) "sources" does not contain an illegal node,
```

```
// (2) "targets" does not contain an illegal node, and
// (3) for each node "m" in set "targets", there is some
// node "n" in set "sources" such that there is a directed
// path that starts at "n" and ends at "m" in "this"; and
// false otherwise

// your code goes here
// ...
}
```

#### 1.1 Implementing Graph [2 points]

Implement the constructor **Graph** as specified. Make sure your implementation satisfies the class invariant for **Graph** (as given in comments).

#### 1.2 Implementing addEdge [4 points]

Implement the method addEdge as specified. Make sure your implementation satisfies the class invariant for Graph (as given in comments).

### 1.3 Implementing reachable [9 points]

Implement the method reachable (and any helper methods you need) as specified.

## 2 Testing your graph implementation [25 points]

Implement a test suite to test the addEdge and reachable methods in the following class GraphTester as specified:

```
package fall24ee360t.pset4;
import static org.junit.Assert.*;
import java.util.TreeSet;
import java.util.Set;
import org.junit.Test;
public class GraphTester {
   // tests for method "addEdge" in class "Graph"
   @Test public void testAddEdgeO() {
       Graph g = new Graph(2);
        g.addEdge(0, 1);
       System.out.println(g);
        assertEquals(g.toString(), "numNodes: 2\nedges: [[false, true], [false, false]]");
   // your tests for method "addEdge" in class "Graph" go here
   // provide at least 4 test methods such that together they provide full statement
   // coverage of your implementation of addEdge and any helper methods;
   // each test method has at least 1 invocation of addEdge;
   // each test method creates exactly 1 graph
   // each test method creates a unique graph w.r.t. "equals" method
   // each test method has at least 1 test assertion;
   // each test assertion correctly characterizes expected behavior with respect to the spec;
   // ...
```

```
// tests for method "reachable" in class "Graph"

@Test public void testReachable0() {
        Graph g = new Graph(1);
        Set<Integer> nodes = new TreeSet<Integer>();
        nodes.add(0);
        assertTrue(g.reachable(nodes, nodes));
}

// your tests for method "reachable" in class "Graph" go here

// provide at least 6 test methods such that together they provide full statement
// coverage of your implementation of reachable and any helper methods;
// each test method has at least 1 invocation of reachable;
// each test method has at least 1 test assertion;
// at least 2 test methods have at least 1 invocation of addEdge;
// ...
}
```