

EXAMINATIONS – 2015 TRIMESTER 1

SWEN221

Software Development

Time Allowed:

TWO HOURS

CLOSED BOOK

Permitted materials: No calculators permitted.

Non-electronic Foreign language to English dictionaries are allowed.

Instructions:

Answer all questions

All questions are of equal value

Answer all questions in the boxes provided.

Every box requires an answer.

If additional space is required you may use a separate answer booklet.

| | Total | 120 |
|----------|---------------------------|-------|
| 4. | Exceptions and Assertions | 30 |
| 3. | Java Masterclass | 30 |
| 2. | Testing | 30 |
| 1. | Code Comprehension | 30 |
| Question | Topic | Marks |

Question 1. Code Comprehension

[30 marks]

Consider the following classes and interfaces, which compile without error:

```
1 // A variable holding a logic (i.e. boolean) value
2 class LogicVar {
    private boolean value;
    public LogicVar(boolean value) { this.value = value; }
    public boolean get() { return value; }
    public void set(boolean value) { this.value = value; }
  }
10
11
12 // A logic gate reads two inputs and writes one output
  abstract class LogicGate {
    private LogicVar[] variables = new LogicVar[3];
15
    public LogicGate(LogicVar in1, LogicVar in2, LogicVar out) {
16
      variables[0] = in1;
17
      variables[1] = in2;
18
      variables[2] = out;
    public void evaluate() {
21
      boolean in1 = variables[0].get();
22
      boolean in2 = variables[1].get();
      variables[2].set(evaluate(in1,in2));
24
25
    public abstract boolean evaluate(boolean in1, boolean in2);
26
  }
27
  // If both inputs true, out is true; othewise, out is false.
  class AndGate extends LogicGate {
    public AndGate(LogicVar v1, LogicVar v2, LogicVar v3) {
31
         super(v1, v2, v3);
    public boolean evaluate(boolean in1, boolean in2) {
         return in1 && in2;
  } }
36
37
  // If either input is true, out is true; othewise, out is false.
  class OrGate extends LogicGate {
    public OrGate(LogicVar v1, LogicVar v2, LogicVar v3) {
         super(v1, v2, v3);
41
42
    public boolean evaluate(boolean in1, boolean in2) {
         return in1 || in2;
45 }
```

| Na 1 4 TD. | |
|-------------|--|
| Student ID: | |

| (a) Based on the code given | on page 2, | state the output | you would | expect for | each of the | following |
|-----------------------------|------------|------------------|-----------|------------|-------------|-----------|
| code snippets: | | | | | | |

```
(i) [2 marks]
```

```
LogicVar v1 = new LogicVar(true);
System.out.println(v1.get());
```

(ii) [2 marks]

```
LogicVar v1 = new LogicVar(false);
LogicVar v2 = new LogicVar(true);
LogicVar v3 = new LogicVar(true);
LogicGate gate = new AndGate(v1, v2, v3);
gate.evaluate();
System.out.println(v1.get() + "_" + v2.get() + "_" + v3.get());
```

(iii) [2 marks]

```
LogicVar v1 = new LogicVar(true);
LogicVar v2 = new LogicVar(false);
LogicGate gate = new OrGate(v1, v2, v2);
gate.evaluate();
System.out.println(v1.get() + "_" + v2.get());
```

(iv) [2 marks]

```
LogicVar v1 = new LogicVar(true);
LogicVar v2 = new LogicVar(false);
LogicVar v3 = new LogicVar(false);
LogicGate gate1 = new OrGate(v1,v2,v3);
LogicGate gate2 = new AndGate(v3,v2,v1);
gate1.evaluate();
gate2.evaluate();
System.out.println(v1.get() + "_" + v2.get() + "_" + v3.get());
```

| the method Logi | | or overri |
|-----------------|--|-----------|
| | | • |
| | | |
| | | |

| Student | $ID \cdot$ | | | | | | | | | | |
|---------|------------|------|--|------|--|--|--|--|--|--|--|
| Juuulii | ш. | | | | | | | | | | |

(d) Suppose the following method were added to class LogicGate:

```
public boolean equals(Object o) {
   if(o instanceof LogicGate) {
      LogicGate lg = (LogicGate) o;
      for(int i=0;i!=variables.length;++i) {
        if(variables[i] != lg.variables[i]) { return false; }
    }
   return true;
}
return false;
}
```

(i) [6 marks] This method means an AndGate can equal an OrGate. Briefly, illustrate how you would fix this problem.

| | · · · · · · · · · · · · · · · · · · · | | |
|---|---------------------------------------|--|--|
| | | | |
| : | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| - | | ng snippet | | | 0 2) | | |
|----|---------|------------|---------|---------------------------|---------------------|-------------|--------------|
| Lo | gicGate | gate = | new And | Gate(v1, | ⁷ 2,∀3); | | |
| | | | _ | te is Logi e may hold. | cGate. Brief | ly, discuss | what this me |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| • | | | | | | | |
| | | | | • | | | |
| | | | | | | | |
| | | | | | dGate.Bries | | what this me |
| | | | | | | | what this me |
| | | | | | | | what this me |
| | | | | | | | what this me |
| | | | | | | | what this mo |
| | | | | | | | what this mo |

| Student 1 | m: | | | | | | | | | | | | |
|-----------|----|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | |

SPARE PAGE FOR EXTRA ANSWERS

Cross out rough working that you do not want marked. Specify the question number for work that you do want marked.

| | Student ID: | | | | | |
|---|---------------------------------------|------------|--|--|--|--|
| Question 2. Testing | | [30 marks] | | | | |
| (a) [5 marks] Briefly, discuss the difference between | ween black-box and white-box testing. | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| (b) [2 marks] What is branch coverage? | | | | | | |
| | | | | | | |
| | | | | | | |
| (c) [2 marks] What is simple path coverage? | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| Student | $ID \cdot$ | | | | | | | | | |
|---------|------------|--|--|------|--|--|--|--|--|--|
| | | | | | | | | | | |

(d) Consider the following classes which compiles without error:

```
1 class List {
     private int[] items;
    public List(int[] items) {
         this.items = items;
5
    public boolean hasBetween(int min, int max) {
         int i = 0;
         while(i < items.length) {</pre>
10
             if(min <= items[i]) {</pre>
11
                if(items[i] <= max) {</pre>
12
13
                    return true;
             }
             i = i + 1;
17
         return false;
19 }
```

(i) [8 marks] Draw the *control-flow graph* for the List.hasBetween(int,int) method:

| Student ID: | | | | | | | | | | | | |
|-------------|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | |

Consider the following test cases for the class List:

```
public class ListTests {
   public static final int[] ITEMS = {-1,0,1};

@Test public void testHasBetween_1() {
    assertFalse(new List(ITEMS).hasBetween(5,10));

@Test public void testHasBetween_2() {
    assertFalse(new List(ITEMS).hasBetween(-10,-5));

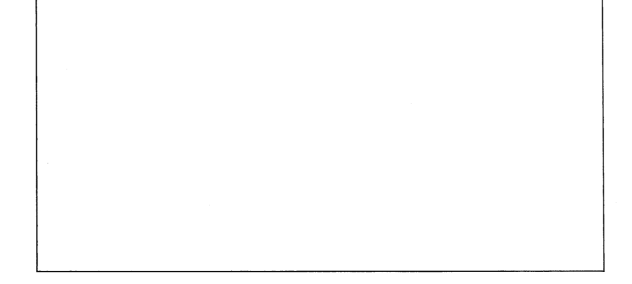
} }
```

(ii) [2 marks] Give the total *branch coverage* obtained for class List from the tests provided in ListTests.

(iii) [2 marks] Give the total *simple path coverage* obtained for class List from the tests provided in ListTests.

| | |
|------|------|
| | |
| | ł |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

(iv) [4 marks] Give two additional test cases which increase the simple path coverage obtained for List to 100%.



| Student ID: | | | | | | | | | | | | |
|-------------|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | |

Question 3. Java Masterclass

[30 marks]

As for the self assessment tool, for each of the following questions, provide in the answer box the code that should replace [???].

```
(a) [5 marks]
//The answer must have balanced parentesis
1 interface Joke{
   int laughingTime();
4 }
s class FunnyJoke implements Joke{
   public int laughingTime() {return 5;}
7 }
  class BadJoke implements Joke{
   public int laughingTime() {return 0;}
10
  class SoBadItsGoodJoke extends BadJoke{
   public int laughingTime() {return 10;}
12
13
  public class Exercise{
15
    static int time=0;
16
17
    static void joke(Joke j) {time+=j.laughingTime();}
19
    public static void main(String[] arg) {
20
       joke(new FunnyJoke());
21
       joke(new SoBadItsGoodJoke());
22
       joke(new BadJoke());
      assert time==[???];
25
26 }
```

| tudent | \mathbf{m} | | | | | | | | | | |
|--------|--------------|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | |

```
(b) [4 marks]

1   //The answer must have balanced parentesis
2   class Hero{ int strength(){return 10;}}
3   class [???]{ int strength(){return 100;}}
4   public class Exercise{
5     public static void main(String [] arg){
6        Hero h=new Hercules();
7        assert h.strength()==100;
8     }
9  }
```

(c) [5 marks]

```
//The answer must have balanced parenthesis
class ThorHammer{[???]}

public class Exercise{
 public static void main(String [] arg){
  ThorHammer h1=ThorHammer.getInstance();
  ThorHammer h2=ThorHammer.getInstance();
  assert h1!=null;
  assert h1==h2;
}
```

```
(d) [6 marks]
1 //The answer must have balanced parenthesis
class Hammer{
    private int weight;
    public Hammer(int weight) {this.weight=weight;}
    public int getWeight() {return weight;}
    public int hashCode() {return this.weight;}
8 class ThorHammer extends Hammer{[???]}
10 public class Exercise{
  public static void main(String[] arg){
    assert new ThorHammer().getWeight() == 42;
    assert new Hammer(0).hashCode() == new ThorHammer().hashCode();
14 }
```

| Student | ID: | | | | | | | | | |
|---------|-----|------|--|--|------|--|--|--|--|--|
| | | | | | | | | | | |

```
(e) [5 marks]

1   //The answer must have balanced parenthesis
2   class A{ int m() {return 1;}}

4   public class Exercise{
5     public static void main(String[] arg) {
6        A a=[???];
7        assert a.m() == 2;
8     }
9  }
```

Page 15 of 23

```
(f) [5 marks]
1 // The answer must have balanced parenthesis
import java.util.Arrays;
3 import java.util.List;
5 class Point{
   int x;
    int y;
    Point(int x, int y) { this.x=x;this.y=y; }
10 class ColPoint extends Point {
    int colour;
    ColPoint(int x, int y, int colour) {
      super(x,y);
13
      this.colour=colour;
15
  public class Exercise{// make this code compile
    static void printAll([???]){
19
      for (Point p:ps) {
20
         System.out.println(""+p.x+"_"+p.y);
21
22
    public static void main(String[]arg) {
      List<Point> l1=Arrays.asList(new Point(1,2));
      List<ColPoint> 12=Arrays.asList(new ColPoint(1,2,0));
      printAll(l1);
      printAll(12);
    }
30 }
```

SPARE PAGE FOR EXTRA ANSWERS

Cross out rough working that you do not want marked. Specify the question number for work that you do want marked.

| Student ID: | | | |
|-------------|--|--|--|
|-------------|--|--|--|

Question 4. Exceptions and Assertions

[30 marks]

| (a) [2 marks] | Are Assertions in Java enabled or disabled by default? | | |
|------------------------|--|------|--|
| | | | |
| | | | |
| | | | |
| L | | | |

(b) [2 marks] Explain how to enable/disable assertions either from the command line or from eclipse.

(c) [4 marks] Insert sensible assertions with appropriate error messages into the following code to ensure that the parameter cannot be null and that the result will be positive.

```
public static int distanceFromOrigin(Point p) {
    int x=p.x*p.x;
    int y=p.y*p.y;
    int result=x+y
    return result;
}
```

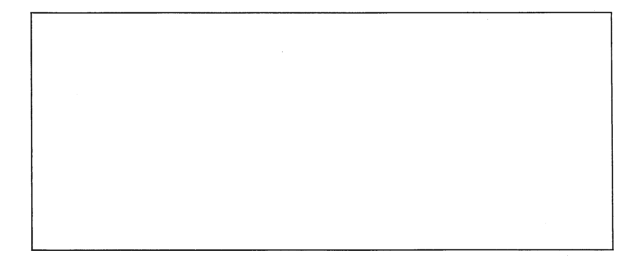
| Student ID: | | | | | | | | | | | | |
|-------------|--|--|--|--|--|--|--|--|--|--|--|--|
|-------------|--|--|--|--|--|--|--|--|--|--|--|--|

(d) [6 marks] One of your colleagues has written a method dbQuery. This method connects to a database, executes a query and returns a list of all the data produced. If there is an error working with the database, dbQuery simply propagates a checked exception.

You are using dbQuery to write a function to load employers data from a database.

```
class LoadData{
    private static
    List<Data> dbQuery(String id) throws DBException {
      /*omitted*/
    public static Data load(String id) {
        List<Data> data=dbQuery("select..."+id);
        if(data.size()!=1){
          throw new UncheckedDBException(
10
             "Data_size_is_"+data.size());
11
        return data.get(0);
      }
      [???]
    }
17 }
```

As for the self assessment tool, provide in the answer box the code that should replace [???] to make the code compile. At this stage, you can assume a class UncheckedDBException is declared elsewhere.



| | × | | |
|------|---|------|------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

|) [4 marks] | Briefly, discu | ass what fi | nally mean | ns in Java. | | | |
|-------------|-----------------|--------------------|---------------|-------------------|---------------------|-----------|-------|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| () [3 marks | Briefly, desc | | tion where u | sing final | L y would be | sensible. | ····· |
| i) [3 marks |] Briefly, desc | cribe a situat | tion where u | sing final | L y would be | sensible. | |
| i) [3 marks |] Briefly, desc | cribe a situa | tion where u | sing final | L y would be | sensible. | |
| i) [3 marks |] Briefly, desc | cribe a situa | tion where u | sing final | L y would be | sensible. | |
| i) [3 marks |] Briefly, desc | cribe a situa | tion where u | sing final | L y would be | sensible. | |
| i) [3 marks |] Briefly, desc | cribe a situa | tion where us | sing final | L y would be | sensible. | |
| i) [3 marks |] Briefly, desc | cribe a situa | tion where u | sing final | L y would be | sensible. | |
| i) [3 marks |] Briefly, desc | cribe a situa | tion where u | sing final | L y would be | sensible. | |

| Student ID: | | | | | | | | | | | | | |
|-------------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | |

SPARE PAGE FOR EXTRA ANSWERS

Cross out rough working that you do not want marked. Specify the question number for work that you do want marked.

| | |
|--|------|------|------|------|------|------|------|------|------|------|------|

SPARE PAGE FOR EXTRA ANSWERS

Cross out rough working that you do not want marked. Specify the question number for work that you do want marked.