

EXAMINATIONS – 2014 TRIMESTER 1

SWEN221

Software Development

Time Allowed: THREE HOURS

Instructions:

Closed Book.

There are 180 possible marks on the exam.

Answer all questions in the boxes provided.

Every box requires an answer.

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

No calculators permitted.

Non-electronic Foreign language dictionaries are allowed.

No reference material is allowed.

Question	Topic	Marks
1.	Debugging and Code Comprehension	30
2.	Java Masterclass	30
3.	Interfaces & Cloning	30
4.	Exceptions	30
5.	Testing	30
6.	Generics	30
	Total	180

Question 1. Debugging and Code Comprehension

[30 marks]

Consider the following classes, which compile without error:

```
1 // A square on the board
abstract class Square {
     public abstract void attack();
6 // A blank square on the board
 public class Blank extends Square {
     public void attack() {}
11 // A monster on the board
 public class Monster extends Square {
      private int hitPoints;
      public Monster(int hitPoints) { this.hitPoints = hitPoints; }
      public void attack() { hitPoints --; }
      public boolean isDestroyed() { return hitPoints == 0; }
  // The board
  public class Board {
      // A width * height grid of squares. Each square
      private Square[][] squares;
      public Board(int width, int height) {
         squares = new Square[width][height];
31
      public void place(Monster m, int x, int y, int width) {
          for (int i=x; i!=width; ++i) {
            squares[i][y] = m;
      public void attack(int x, int y) { squares[x][y].attack(); }
```

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e output you would expect for each of the	

(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]

```
Board board = new Board(10,10);
Monster m = new Monster(5);
board.place(m,0,0,3);
board.attack(0,0);
System.out.println(m.isDestroyed());
```

(ii) [2 marks]

```
Board board = new Board(10,10);
Monster m = new Monster(2);
board.place(m,0,0,3);
board.attack(1,0);
board.attack(2,0);
System.out.println(m.isDestroyed());
```

(iii) [2 marks]

```
Board board = new Board(10,10);
Monster m = new Monster(2);
board.place(m,0,0,3);
board.place(m,0,5,3);
board.attack(1,0);
board.attack(2,5);
System.out.println(m.isDestroyed());
```

(**iv**) [2 marks]

```
Board board = new Board(10,10);
Monster m = new Monster(5);
board.place(m,0,0,3);
board.attack(1,5);
System.out.println(m.isDestroyed());
```

	 	 	
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-, [= 11101110]	Briefly, e	explain the	meaning	of this i	n term	s of of	bjects	and <i>refe</i>	rences.
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ii) [5 marks] Briefly,	discuss wh	at effect	this has	on hov	v the p	rograi	n works	idayah • • a
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Question 2. 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) [4 marks]

1  //The answer must have balanced parentesis
2  public class Exercise{
3    public static void main(String [] arg) {
4       int foo=10;
5       assert (10==[???]);
6       assert (11==[???]);
7       assert (12==[???]);
8       assert (13==[???]);
9    }
10 }
```

(b) [4 marks]

```
//The answer must have balanced parenthesis,
class Avatar{
   Avatar(String name) {this.name=name;}
   String name;
}
class NintendoAvatar extends Avatar{[???]}

public class Exercise{
   public static void main(String [] arg) {
        assert (new NintendoAvatar().name.equals("Mario"));
        assert (new NintendoAvatar("Luigi").name.equals("Luigi"));
}
```

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(c) [4 marks]

```
//The answer must have balanced parenthesis
class Base1{ int m(){return 1;}}
class Base2{ int m(){return 2;}}
class C1 extends Base1{ int m(){[???]}}
class C2 extends Base2{ int m(){[???]}}
public class Exercise{
public static void main(String [] arg){
   assert new C1()==10;
   assert new C2()==20;
}
```

(**d**) [4 marks]

```
//The answer must have balanced parentesis
import java.util.HashSet;
class Elem { [???] }
public class Exercise{
  public static void main(String [] arg) {
    HashSet<Elem> es=new HashSet<Elem>();
    es.add(new Elem());
    es.add(new Elem());
    es.add(new Elem());
    assert es.size()==1;
}
```

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```
(e) [4 marks]
```

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

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

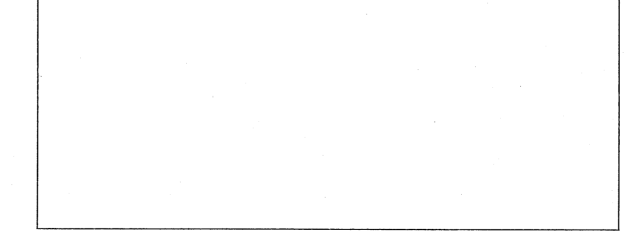
(f) [10 marks]

```
//The answer must have balanced parenthesis
import java.util.ArrayList;
interface A{int m();}

public class Test {
  public static void main(String[] arg){
    ArrayList<A> a=new ArrayList<A>();
    for(int i=0;i<10;i++){add(a);}

    assert a.get(0).m()==0;
    assert a.get(1).m()==1;
    assert a.get(7).m()==7;
    assert a.get(9).m()==9;
}
[???]</pre>
```

Hint: since add() is called from main() but is not declared, you may want to declare it.



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Question 3. Interfaces & Cloning

[30 marks]

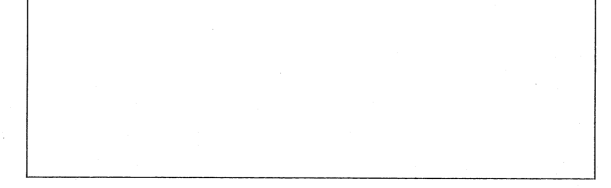
(a) Consider the following classes and interfaces:

```
interface Shape {
      boolean contains(int x, int y);
      Shape clone();
6 public class Rectangle implements Shape {
    private int x1;
    private int y1;
    private int x2;
    private int y2;
    public Rectangle(int x1, int y1, int x2, int y2) {
      this.x1 = x1; this.y1 = y1;
13
      this.x2 = x2; this.y2 = y2;
14
15
    public bool contains(int x, int y) {
16
      // Check x,y is contained within this rectangle
      return x >= Math.min(x1, x2) &&
              x \le Math.max(x1,x2) \&\&
19
              y >= Math.min(y1,y2) &&
20
              y \le Math.max(y1,y2);
21
22
    public Shape clone() { [???] }
23
```

(i) [3 marks] Give an appropriate implementation of clone() for the Rectangle class.

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(ii) [5 marks] Briefly, discuss why there is no difference between a *deep clone* and a *shallow clone* for the Rectangle class.



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(b) Consider the following implementation of shape:

```
class ShapeUnion implements Shape {
   private Shape[] ss;

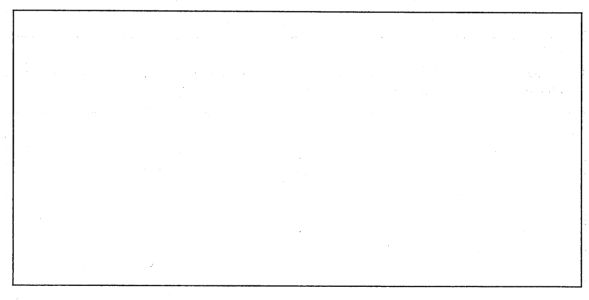
public ShapeUnion(Shape[] ss) {
    this.shapes = ss;
}

public boolean contains(int x, int y) {
   for(Shape s : shapes) {
       if(s.contains(x,y)) { return true; }
   }

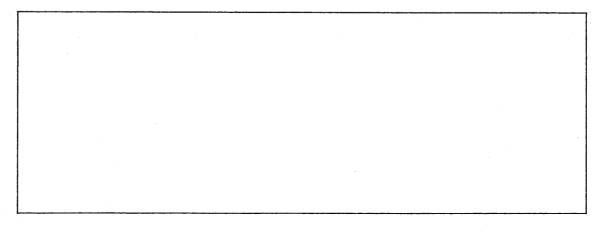
return false;
}

public Shape clone() { [???] }
}
```

(i) [7 marks] Give an implementation of clone () for the ShapeUnion class which implements a *deep clone*. You may assume that a Shape cannot contain itself.



(ii) [5 marks] Suppose that a Shape was permitted to contain itself. Briefly, discuss how you would alter your clone () method to handle this.



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(c) [5 marks]	Consider again the co	onstructor for	:ShapeUni	on:	. vii il. vii il.
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Question 4. Exceptions

A New Zealand supermarket chain has a data r employers data. This is their getData() met

```
public Employer getData(int )
    Employer result=null;
    DBConnection db=new DBConne
    Result r=db.query("select_...
     // if a result comes back, ju
     if (r.size() == 1) {result=new
     // otherwise, must have been
     return result;
(a) [2 marks] How does the current implement
(b) [5 marks] How would you modify this me
the case of an invalid employer ID? Write dow
```

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d) [5 marks] Class	DRConnoction offers a method of	olega (). The ex-		.1
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Question 5. Testing

[30 marks]

(a) Consider the following classes which compile without error:

```
public class Rectangle {
    private int x1;
    private int y1;
    private int x2;
    private int y2;
    public Rectangle(int x1, int y1, int x2, int y2) {
      this.x1 = x1; this.y1 = y1;
      this.x2 = x2; this.y2 = y2;
    }
10
11
    public boolean contains(int x, int y) {
12
       int minX;
13
      int maxX;
14
      int minY;
15
      int maxY;
       // Determine minimum and maximum bounds
      if(x1 < x2) \{ minX = x1; maxX = x2; \}
18
      else {
19
         minX = x2; maxX = x1;
20
      if (y1 < y2) \{ minY = y1; maxY = y2; \}
      else {
23
         minY = y2; maxY = y1;
      // Check whether point x, y is contained
26
      if(minX > x) { return false; }
27
      if (maxX < x) { return false; }</pre>
      if(minY > y) { return false; }
      if(maxY < y) { return false; }</pre>
      return true;
33
  public class RectangleTests {
    @Test void testContains_1() {
35
      assertTrue (new Rectangle (0,0,5,5) .contains (1,1));
36
37
    @Test void testContains_2() {
      assertTrue (new Rectangle (5, 5, 0, 0).contains (1, 1));
39
40
    @Test void testContains_3() {
41
      assertFalse (new Rectangle (0,0,5,5) .contains (-1,1));
    @Test void testContains_4() {
      assertFalse (new Rectangle (0,0,5,5) .contains (6,1));
  } }
```

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(iii) [2 marks] (Give the total statement co	verage of class Rectangle obtained from th
tests in Recta	ngleTests.	
(iv) [2 marks]	What is <i>branch coverage</i> ?	
		erage of class Rectangle obtained from the
tests in Recta	ngleTests.	,
		
	rage criterion counts the p	roportion of all possible execution paths whic
e tested.		
(i) [3 marks] (Give the total number of	possible execution paths through the metho
Rectangle.	contains().	

(iv) [2 marks] Briefly, describe what an infeasible path is.	
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(iv) [2 marks] Briefly, describe what an <i>infeasible path</i> is.	
(v) [3 marks] Why is path coverage impossible to measure in general?	
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Question 6. Generics

[30 marks]

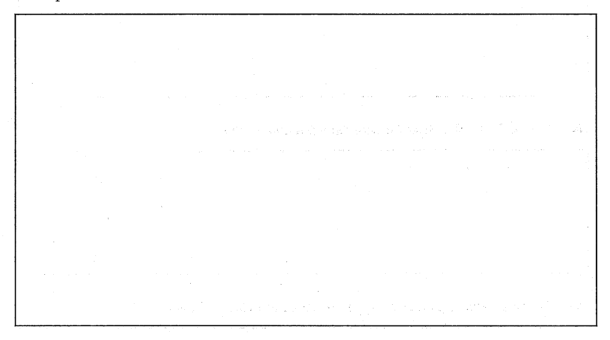
Consider the following code

```
import java.util.ArrayList;

class Point{
  int x; int y;
  Point(int x, int y) { this.x=x; this.y=y; }

class ColoredPoint extends Point{
  int color;
  ColoredPoint(int x, int y, int color) {
    super(x, y); this.color=color;
}
```

(a) [5 marks] There are many possible representations for colours. The class ColoredPoint uses an int. Write instead a generic class GenericPoint<T> that uses any kind of type as a representation of a colour.



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(b) Consider the following code

```
public class GenericTest {
    static void m(ArrayList<Point> p) {
        [???]//you will be asked to fill the hole here
    }

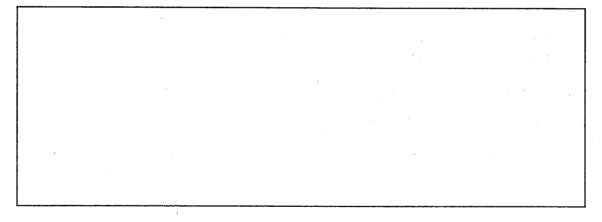
public static void main(String[] args) {
        ArrayList<ColoredPoint> cps=new ArrayList<ColoredPoint>();
        try{
            m((ArrayList<Point>) (Object)cps);
        }

catch(Throwable t) {}

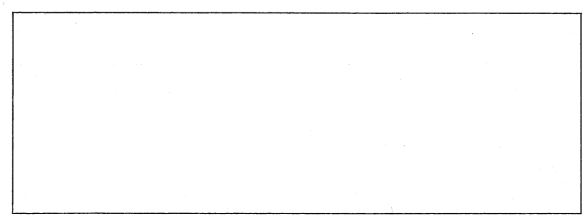
for(ColoredPoint p:cps) {
            System.out.println(p.color);
        }
}
```

Initially, Bob the programmer tried to pass variable cps directly to the method m(), but this caused a compilation error; he could not understand the reason for such an error, thus he decided to trick the type system and cast the error away (line 9).

(i) [5 marks] Explain the effect of the two casts in line 9, i.e. what happens when m((ArrayList<Point>) (Object)cps); is executed.



(ii) [7 marks] Inserting such casts is unsafe! Provide an example implementation of the method m(), (replacing the [???] sign) that forces the method main() to throw an exception.



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

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