



## EXAMINATIONS – 2016

### 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.

Question	Topic	Marks
1.	Code Comprehension	30
2.	Java Generics	30
3.	Java Masterclass	30
4.	Java 8	30
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	<b>Total</b>	120

## 1. Code Comprehension

(30 marks)

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

```

1 interface Pipe {
2     void write(int item);
3 }

1 class Buffer implements Pipe {
2     private int[] items;
3     private int writePos;
4     private int readPos;
5
6     public Buffer(int len) { items = new int[len]; }
7
8     public void write(int item) {
9         items[writePos] = item;
10        writePos = writePos + 1;
11    }
12    public int read() {
13        int item = items[readPos];
14        readPos = readPos + 1;
15        return item;
16    }
17 }

1 class NegativeFilter implements Pipe {
2     private Pipe next;
3
4     public NegativeFilter(Pipe n) { next = n; }
5
6     public void write(int item) {
7         if (item >= 0) { next.write(item); }
8     }
9 }

1 class Accumulator implements Pipe {
2     private Pipe next;
3     private int sum;
4
5     public Accumulator(Pipe n) { next = n; }
6
7     public void write(int item) {
8         sum = sum + item;
9         next.write(sum);
10    }
11 }
```

(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)

```
1     Buffer b = new Buffer(2);  
2     b.write(1);  
3     System.out.println(b.read());
```

(ii) (2 marks)

```
1     Buffer b = new Buffer(2);  
2     b.write(20);  
3     b.write(30);  
4     System.out.println(b.read());
```

(iii) (2 marks)

```
1     Buffer b = new Buffer(2);  
2     Pipe p = new NegativeFilter(b);  
3     p.write(-99);  
4     p.write(100);  
5     System.out.println(b.read());
```

(iv) (2 marks)

```
1  public static void question1d() {  
2      Buffer b = new Buffer(10);  
3      Pipe nf = new NegativeFilter(b);  
4      Pipe acc = new Accumulator(nf);  
5      acc.write(100);  
6      acc.write(-99);  
7      acc.write(10);  
8      System.out.println(b.read() + ", " + b.read());
```

(b) Consider the following error message:

```
Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException  
at Buffer.write(Buffer.java:9)
```

(i) **(3 marks)** Briefly, describe how this error could have arisen.

(ii) **(3 marks)** In the box below, provide code which will cause this error.

(c) **(6 marks)** Fork is an implementation of Pipe which connects to *two* Pipe instances. When an item is written to a Fork, it is then written to both connections. In the box below, provide an implementation of Fork.

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Specify the question number for work that you do want marked.

(d) **(5 marks)** In the box below, explain the meaning of the following statement in terms of *objects* and *references*. Your discussion should include a diagram to illustrate.

*“A pipeline consists of one or more pipes connected together, and ending with a buffer”*

(e) **(5 marks)** In the box below, explain the meaning of the following statement. Your discussion should indicate how you would modify the code given on page 2.

*“Abstract classes can be used to eliminate duplicate code”*

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## 2. Java Generics

(30 marks)

(a) Recall the Pipe interface from page 2, and its associated implementations.

(i) (2 marks) By writing neatly in the box below, turn Pipe into a generic version Pipe<T> where T specifies the type of items which can be written.

```
1 interface Pipe {
2     void write(int item);
3 }
```

(ii) (6 marks) By writing neatly in the box below, turn Buffer into a generic version Buffer<T>.

```
1 class Buffer implements Pipe {
2
3     private int[] items;
4
5     private int writePos;
6
7     private int readPos;
8
9     public Buffer(int len) {
10
11         items = new int[len];
12     }
13
14     public void write(int x) {
15
16         items[writePos] = x;
17
18         writePos = writePos + 1;
19     }
20
21     public int read() {
22
23         int x = items[readPos];
24
25         readPos = readPos + 1;
26
27         return x;
28     }
29 }
```

(b) The following interface illustrates a “colour pipeline”. That is, a kind of Pipe to which we can only write instances of the class Colour.

i **interface** ColourPipeline<T **extends** Colour **extends** Pipe<T> { }

(i) **(4 marks)** In the above, “<T **extends** Colour>” indicates that Colour is an *upper bound* on T. In your own words, briefly explain what this means.

(ii) **(5 marks)** Provide a *generic method* writeAll(T[], ColourPipe<T>) in the box below which writes every array element into the ColourPipe<T> parameter.

(c) The following code does not compile because `Pipe<Colour>` is not a *subtype* of `Pipe<Object>`.

```
1 Pipe<Colour> pipeCol = new Buffer<Colour>(10);  
2 Pipe<Object> pipeObj = pipeCol;  
3 pipeObj.write("Hello");
```

(i) **(2 marks)** Identify the line number above to which the compilation error would refer.

(ii) **(3 marks)** Suppose the Java compiler allowed the above program to compile. What problem would arise when executing the program?

(d) This question concerns Java's *wildcard types* (e.g. `Pipe<?>`).

(i) **(3 marks)** Briefly, explain what the wildcard `?` in type `Pipe<?>` means.

(ii) **(5 marks)** Briefly, explain why the type `Pipe<String>` is a subtype of `Pipe<?>`.

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## 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)

```
1 //The answer must have balanced parenthesis
2 class Hi{
3     public String speak() {return "hi"; }
4 }
5 class Hello{
6     public String speak() {return "hello"; }
7 }
8 class LoudHi extends Hi{
9     [??]
10}
11 class LoudHello extends Hello{
12     [??]
13 }
14
15 public class Q1 {
16     public static void main(String[] arg) {
17         assert new LoudHello().speak().equals("hello!!");
18         assert new LoudHi().speak().equals("hi!!");
19     }
20 }
```

**(b) (5 marks)**

```
1 //The answer must have balanced parenthesis
2 import java.util.*;
3
4 class Printer{
5     public String sep(){return "@"; }
6     final public <T> String format(List<T> l) {
7         String res="";
8         for(T t : l){res += t + sep(); }
9         return res;
10    }
11 }
12 [???
13 public class Q2 {
14     public static void main(String[]arg){
15     Printer p=new HashPrinter();
16     assert p.format((Arrays.asList(1,2,3)).equals("1#2#3#");
17     }
18 }
```

(c) (5 marks)

```
1 //The answer must have balanced parenthesis
2 class A{
3     public int f;
4     A(int f) {this.f=f;}
5 }
6 [???]
7
8 public class Q3 {
9     public static void main(String[] arg){
10     B b=new B(2, "Hi");
11     A a=b;
12     assert a.f==2 && b.g.equals("Hi");
13 }
14 }
```

(d) (5 marks)

```
1 //The answer must have balanced parenthesis
2
3 interface Counter{
4     int nextNum();
5 }
6
7 public class Q4 {
8     public static void main(String[] arg) {
9         Counter c1=[??];
10        assert "10,11".equals(c1.nextNum()+"+"c1.nextNum());
11        assert "12,13".equals(c1.nextNum()+"+"c1.nextNum());
12    }
13 }
```

## (e) (5 marks)

```
1 //The answer must have balanced parenthesis
2
3 import java.awt.Color;
4
5 interface HasColor{
6     default Color color(){return Color.BLUE;}
7 }
8 interface HasWeight{
9     [???]
10 }
11 class Whale implements HasColor,HasWeight{
12     public String toString(){
13         return "Whale[" + this.color() + ";" + this.weight() + "]";
14     }
15 public class Q5 {
16     public static void main(String[]arg){
17         assert "Whale[java.awt.Color[r=0,g=0,b=255],100000]"
18             .equals(new Whale().toString());
19     }
20 }
```

(f) (5 marks)

```
1 //The answer must have balanced parenthesis
2 //Hard!!
3 [???]
4
5 public class Q6 {
6     public static void main(String[]arg) {
7         try{throw new Ex(); }
8         catch(Ex ex){assert false; }
9         catch(Error e){assert true; }
10    }
11 }
```

4. Java 8

(30 marks)

- (a) For each of the following code snippets, write an equivalent version of such code without using the Java 8 features. Write in the style that was possible/recommended before Java 8.

(i) (4 marks)

```
1 List<String>res1=new ArrayList<>(Arrays.asList( "foo", "bar", "beer" )) ;  
2 res1.sort((s1,s2)->s1.charAt(0)-s2.charAt(0));  
3 // res1.sort requires a Comparator<String>
```

(ii) (4 marks)

```
1 List<Integer>res2=Arrays.asList( "foo", "bar", "beer" ).stream()  
2 .map(s->s.length()).collect(Collectors.toList());
```

**(iii) (4 marks)**

```
1 List<String>res3=Arrays.asList("foo", "bar", "beer", "qwerty").stream()  
2 .filter(s->s.length()<4)  
3 .filter(s->s.startsWith("b"))  
4 .collect(Collectors.toList());
```

**(iv) (4 marks)**

```
1 String res4=Arrays.asList("foo", "bar", "beer", "qwerty").stream()  
2 .reduce("Elements:", (a,b)->a+b);
```

(b) (6 marks) By writing neatly in the box below, update PersonInfo code using where appropriate Optional from Java 8.

```
1 public class PersonInfo{  
2  
3     private long id; // mandatory  
4  
5     private Date birth;  
6  
7     private String fullName; // mandatory  
8  
9     public PersonInfo(long id, String fullName, Date birth){  
10  
11         assert fullName!=null;  
12  
13         this.id=id;  
14  
15         this.birth=birth; // can be null  
16  
17         this.fullName=fullName; // can not be null  
18  
19     }  
20  
21     public String toString(){  
22  
23         String res="id="+id+",_fullName="+fullName;  
24  
25         if(birth!=null) {res+=",_birth="+birth; }  
26  
27         return res;  
28  
29     }  
30 }  
31 }
```

(c) **(2 marks)** Declare an *unchecked* exception `ElementNotFound` with a constructor taking an input `String` message and calling the super-constructor.

(d) (6 marks) Using assertions, rewrite the code below by adding runtime checks which verify the pre/post conditions:

- Precondition: `l != null`

- Postcondition:

`if res==indexOf(elem, l), then l.get(res).equals(elem)`

`if indexOf(elem, l) throws ElementNotFound, then  
no i exists such that l.get(i).equals(elem)`

```
1 int indexOf(String elem, List<String>l){  
2     for(int i=0;i<l.size();i++){  
3         if(elem.equals(l.get(i))){return i;}  
4     }  
5     throw new ElementNotFound(elem+"not present in"+l);  
6 }
```

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