Introductory Programming Midterm-resit

Multiple-choice questions for GP21

```
public class Car {
    private int speed;
    private int accel;
    private static int count=0;
    public Car(){
      speed=10;
      accel=2;
    }
    public Car(int speed, int accel){
      speed=speed;
      this.accel=accel;
      count++;
13
    }
14
    public int getCount(){
      return count;
    }
17
18 }
```

Listing 1: Car example

1. Java Classes

```
Consider the code in Listing 1. Given that we create an object by

Car myCar = new Car(20,3); what are the values of the fields of myCar?

(Points: 1)

(a) speed = 20, accel = 2
(b) speed = 20, accel = 3
(c) speed = 0, accel = 3
(d) speed = 0, accel = 2
```

2. Java Classes

(e) speed = 10, accel = 3

```
Consider the code in Listing 1. After running:
Car car1=new Car(30,4); Car car2=new Car(); Car car3 = new Car(20, 5);
what is the return value of car1.getCount()? (Points: 2)
```

- (a) 0
- (b) 1
- (c) 2
- (d) 3

3. Operators

Assume x is a variable of type int. Which of the following expressions evaluate to the same result as x % 15 == 0? (Points: 2)

```
(a) x % 5 == 0 ? false : x % 3 == 0

(b) x % 15 == 0 ? false : true

(c) x % 5 == 0 ? x % 3 == 0 : false

(d) x % 3 == 0 ? x % 5 == 0 : true
```

4. Increments

Consider two variables defined as:

```
int x = 5; and String s=((x++) + " " + (++x)); What is the result of printing s? (Points: 1)
```

- (a) 5 6
- (b) 5 7
- (c) 6 6
- (d) 6 7
- (e) none of the above

5. Collections

Consider the code for (String s : collection) { System.out.print(s); }. Which of following can be the type of collection? (Points: 2)

- (a) String[]
- (b) HashMap<String,Integer>
- (c) HashSet<List<String>>
- (d) ArrayList<String>

6. Interfaces

Consider three classes A, B, and C and interfaces I and J. Which of the following class or interface declarations are *not* valid? (Points: 2)

- (a) public interface I extends J
- (b) public class A extends B,C implements I
- (c) public interface I extends B implements J
- (d) public class A implements I,J

```
public class A {
   public A() { System.out.print("A"); }
}

public class B extends A {
   private Student student;
   public B(Student student) {
       System.out.print("B");
       this.student=student;
   }
}
```

Listing 2: Inheritence

7. Inheritence

Consider the code in Listing 2. After running B b = new B(student);, what is printed? (Points: 2)

- (a) An error occurs as the constructor of A should be called in the constructor of B
- (b) A
- (c) B
- (d) BA
- (e) AB

8. Type inference

Consider a method public static void method(Set<Integer> a) in Class A. Assuming that we run A.method(new HashSet<Integer>()), what are the static and dynamic types of the parameter a? (Points: 2)

- (a) static type HashSet<Integer>, dynamic type Set<Integer>
- (b) static type HashSet<>, dynamic type HashSet<Integer>
- (c) static type Set<Integer>, dynamic type HashSet<>
- (d) static type Set<Integer>, dynamic type HashSet<Integer>

9. Collections

Suppose myMap is a variable of type HashMap<String,Integer>. What are the types of x and j in the following line: var x = myMap.get(j);? (Points: 1)

- (a) x has type int, j has type Integer
- (b) x has type Integer, j has type Integer
- (c) x has type Integer, j has type String
- (d) x has type String, j has type int
- (e) x has type int, j has type String

```
public class MyClass {
   public int myMethod() {
      try { throw new Exception("New exception!"); }
      catch (Exception e) { return 8; }
      finally { System.out.print("_finally_"); }
}
```

Listing 3: Exceptions

```
public class MyClass{
   public boolean myMethod(boolean a, boolean b) {
     return !(a && b);
}
```

Listing 4: Testing

10. Operators

Considering the line int a=4;. What is the result of printing the string "1" + a+1+"2"? (Points: 1)

- (a) 152
- (b) 1412
- (c) 512
- (d) 53

11. Exceptions

Consider the code in Listing 3. What is the result of running
MyClass m=new MyClass(); System.out.print(m.myMethod()); (Points: 2)

- (a) _finally_
- (b) _finally_8
- (c) 8
- (d) 8_finally_
- (e) The code cannot run since the **try** block does not return a result of type **int**.

12. Testing

Consider the code in Listing 4 and the line MyClass m = new MyClass(); Which one of the following assertions are suitable to test myMethod? (Points: 2)

- (a) assertEquals(m.myMethod(true,false),false)
- (b) assertTrue(m.myMethod(true,true))
- (c) assertTrue(true,m.myMethod(false,true))
- (d) assertEquals(false,m.myMethod(true,true))

```
public class MyClass {
    public static int a = 3;
    public int[] arr = {4,1,0,3,8};
 public class MyClass2 {
    public void myMethod() {
      MyClass x,y;
      x = new MyClass(); y = new MyClass();
      for(int i = 0; i < y.arr.length; i++){</pre>
        if(i == y.arr[i]) {
11
          x.arr[i]++;
          x.a++;
13
        }
14
      }
      //(1)
16
    }
18 }
```

Listing 5: Array assignment

13. Assignment

Consider the code in Listing 5. Which of the following expressions are true at (1) (Points: 2)

```
(a) y.a == 4

(b) x.a == 5

(c) x.arr[3] == 4

(d) y.arr[1] == 3

(e) x.a == y.a
```

14. Object dereferencing

Consider the code String s = null; int length = s.length();. What is the value of the variable length after the code has executed? (Points: 1)

- (a) 0
- (b) 1
- (c) The exception IllegalArgumentException is thrown.
- (d) The exception NullPointerException is thrown.
- (e) The code cannot be run as possible checked exceptions are not propagated.

Programming Problem

In the following you will find the description of the programming problem. In this part, you need to implement a service robot that transfers boxes from an original position to a specified destination for each box. The boxes have labels and the priority of transferring a box depends on its label. Implement the Robot and Box classes as described below. Please note that it is important that the naming of your project, classes, and signature of methods exactly follow the description. All fields must be private and all methods must be public. (Points 77)

- 1. Define two classes Robot and Box.
- 2. The class Box has three fields position and destination of type int and label of type String. The fields destination and label are initialised in the constructor of the class with values of the two parameters of the constructor. All boxes have 0 as initial value for their position.
- 3. The class Robot has one field named name of type String. Furthermore, a field transferList of type List<Box> and another field named labelPriorities of type Map<String,Integer>. The constructor of the class has only one parameter of type String that is used for initialisation of the field name.
- 4. In class Box, implement three methods getPosition, getDestination and getLabel which have no parameter and return, respectively, the position, destination and the label of a box.
- 5. In class Box, implement a method forward that receives no parameter and increases the position of box by 1.
- 6. In class Robot, implement a method addToTransferList which adds boxes to the list to transfer. This method receives an object of type Box as its only parameter and adds it to transferList. The method returns true if the addition is successful and false otherwise.
- 7. In class Box, override the toString method such that for a box, with position p and label 1, the method returns a String with the following format:

```
"position: p, label: 1"

Note that the method does not have any parameters. (Points: 6)
```

8. In class Robot, implement a method printTransferList that prints the information about boxes in the transferList per line. For example, for a transferList that contains two boxes, b1 with position p1 and label 11, and box b2 with position p2 and label 12; the following will be printed after running the method:

```
"position: p1, label: 11"
"position: p2, label: 12"
```

This method does not have any parameter and does not return anything. (Hint: use the toString method in class Box as a helper method.)

- 9. In the class Robot, implement a main method. In the main method, create an object of type Robot and two objects of type Box. Add the two objects to the transferList using the methods above. Print the list of boxes to be transferred using the printTransferList method.
- 10. In class Robot, implement a method moveForward, which has two parameters called box and steps of types Box and int. The robot moves the box forward and steps represents how much the position of the box increases. However, a box may not be moved further than its destination and will remain in place once it reaches it. (Hint: this method uses method forward from the Box class as a helper method.)
- 11. In class Robot, implement a method setLabelPriority which receives a parameter called label of type String and another parameter called priority of type int that represents the priority of that label. If String is not null, then the method maps the key label to priority in labelPriorities.
- 12. In class Robot, implement a method getBoxPriority that returns the priority of a box (an int) based on the label of the box. If the label of the box is not a key in labelPriorities the method throws an IllegalArgumentException exception with the message "Invalid label!".
- 13. In class Robot, implement a method selectNextBox, which selects a box from transferList with highest priority to move. The method returns the selected box. Once the box with highest priority is selected, it is removed from the transferList. If there are several boxes with highest priority, only one will be selected, and it does not matter which one you pick. If the transferList is empty, the method returns null. (Hint: the method uses getBoxPriority as a helper method.)
- 14. In class Robot, implement a method removeFromTransferList, which receives a parameter labelRem of type String. The method removes all boxes that have a label with value of labelRem from the transferList.