Introductory Programming Midterm exam

Multiple-choice questions for GP21

```
public class Card {
   private String message;
    private int numHearts;
    // (1) definition of Card constructor
   public static void printBirthdayMessage() {
      System.out.println("Happy Birthday!!!");
   public void updateMessage(int numHearts, String msg) {
      this.message = msg; this.numHearts = numHearts;
   }
12
13
14 }
 public class Main {
   public static void main(String[] args) {
16
      //(2) construct a Card object called myCard
      //(3) print the happy birthday message
18
      //(4) update myCard
   }
20
21 }
```

Listing 1: Card example

1. Java Classes

Consider the code in Listing 1. How do you start writing a constructor for the class Card at (1)? (Points: 1)

```
(a) public Card {...(b) public void Card(){...(c) public Card(void){...(d) public Card(){...
```

2. Java Classes

Consider the code in Listing 1. How do you construct an object of class Card, named myCard, at (2)? (Points: 1)

(a) Card mycard;
(b) Card myCard = Card();
(c) Card myCard = new(Card);
(d) myCard.Card();
(e) Card myCard = new Card();

3. Java Classes

Consider the code in Listing 1. How do you print the happy birthday message at (3)? (Points: 2)

- (a) myCard.printBirthdayMessage();
- (b) printBirthdayMessage();
- (c) Card.printBirthdayMessage();
- (d) printBirthdayMessage(myCard);

4. Java Classes

Consider the code in Listing 1. How do you call the updateMessage method at (4)? (Points: 1)

- (a) Card.myCard.updateMessage(2, "Happy Birthday!")
- (b) Card.updateMessage(2, "Happy Birthday!")
- (c) updateMessage(myCard(2, "Happy Birthday!"));
- (d) updateMessage(2, "Happy Birthday!");
- (e) myCard.updateMessage(2, "Happy Birthday!");

5. Java Classes

Which of the following statements are correct? (Points: 2)

- (a) Constructors are always declared as private
- (b) The constructors can appear anywhere in the class where it is legal to declare a method
- (c) The return type of constructors can be void.
- (d) If A extends B then the constructor of A should always have parameters

6. Operators

Which of the following expressions evaluate to the same result as (a>b) && !(b<c)? (Points: 2)

- (a) (a>b)? !(b<c): true
- (b) !(b<c)? (a<b): true
- (c) (a>b)? !(b<c): false
- (d) (b<c)? (a<b): false

```
String[] result =
    "this is a word in this sentence in this".split(" ");

Set < String > mySet = new HashSet < String > ();

for (var v : result) { mySet.add(v); }

for (var s : mySet) {
    if (!s.equals("this")) System.out.print("1");
}
```

Listing 2: Printing ones

7. Collections

Consider the code in Listing 2. What are the possible results of running the code? (Points: 3)

- (a) 1
- (b) nothing is printed
- (c) 11111
- (d) 111111
- (e) 11111111

8. Interfaces

Which of the following class headers correctly defines a subclass of S that is guaranteed to have all functions from the interface I? (Points: 1)

```
(a) public class myClass extends I implements S
(b) public class myClass extends S throws I
(c) public class myClass extends I, S
(d) public class myClass extends S implements I
```

9. Methods

Java String objects have the method public String substring(int beginIndex, int endIndex) which returns a String object containing a substring with start position beginIndex and end position endIndex (not including the character at endIndex).

Suppose String x = "orange, apple, banana", which of the following expressions returns the string "ppl"? (Points: 2)

```
(a) x.substring(1,9).substring(1,3);
(b) x.substring(5,10).substring(0,2);
(c) x.substring(5,12).substring(2,5);
(d) x.substring(4,11).substring(4,7);
(e) x.substring(0,6).substring(3,6);
```

10. Type inference

Suppose myMap is of type HashMap<Integer, List<String>>. What is the type of variable s in the loop for (var s : myMap.keySet()){...}? (Points: 2)

- (a) int
- (b) Integer
- (c) String
- (d) List<String>

11. Collections

Suppose myMap is a field of type TreeMap<Student, List<String>>. In your code you find the following variable declaration: int x = myMethod(myMap.get(param));. What are possible signature(s) of myMethod? (Points: 2)

- (a) int myMethod(Entry<Student, List<String>> s)
- (b) public int myMethod(Student s)
- (c) public myMethod(String s)
- (d) int myMethod(List<String> s)

12. Collections

Have B be a subclass of C and consider C v = myMethod();, where the return type of myMethod is B. What is the static type and the dynamic type of v? (Points: 3)

- (a) static type C, dynamic type C
- (b) static type C, dynamic type B
- (c) static type B, dynamic type C
- (d) static type B, dynamic type B

13. Exceptions

For two int variables i and j and an array arr, which of following types of exception can be thrown when evaluating the expression i/arr[j]++? (Points: 2)

- (a) IndexOutOfBoundsException
- (b) IllegalArgumentException
- (c) IOException
- (d) ArithmeticException

14. Assertions

Which statements about Java assert statements are true? (Points: 2)

- (a) Assertions should have side effects
- (b) An assertion that is not true throws an exception
- (c) If an asserted statement is false an error is thrown
- (d) The Java runtime machine has a flag related to assertions

```
public class A extends B {
   public String toString() {
      return "ID" + super.toString();
   }
}

public Class MyClass {
   public String myMethod() {
      A a = new A();
      B b = new B();
      B c = a;
      return // (1)
}
```

Listing 3: Overriding methods

15. Method overriding

Consider the code in Listing 3. What is true about the return value of myMethod? (Points: 3)

- (a) Calling a.toString() at (1) always returns a string starting with "ID"
- (b) Calling b.toString() at (1) always returns a string starting with "ID"
- (c) Calling c.toString() at (1) always returns a string starting with "ID"

16. Packages and import

What is an effect of having import java.util.HashSet; at the top of your Java file? (Points: 1)

- (a) It allows you to use the **new Set<>()** constructor
- (b) It allows you to use the new HashSet<>() constructor
- (c) A HashSet object is created when the program starts
- (d) It turns all sets into HashSet objects

17. Inheritance

Consider the classes: public abstract class C {...} and public final class D extends C {...}.

Which of the following statements are true? (Points: 3)

- (a) It is possible to create an instance of class C.
- (b) It is possible to create an instance of class D.
- (c) It is possible to create another subclass E of class C.
- (d) It is possible to create a subclass F of class D.
- (e) It is possible to create another superclass G of class D.

```
public Boolean myMethod(int a, int b) {
  return (a >= b && a % 3 == 0)
}
```

Listing 4: Testing

```
public class myClass {
   public static int a = 2; public int[] b = {1,5,6,9,8};
}
public class myClass2 {
   public void myMethod() {
      myClass x,y;
      x = new myClass(); y = new myClass();
      x.a += 1; x.b[x.a] += 1; y.a += 1; y.b[y.a] += 1;
      // (1)
   }
}
```

Listing 5: Array assignment

18. **Testing**

Consider the code in Listing 4. Which one of the following assertions are suitable to test myMethod? (Points: 2)

- (a) assertEquals(true, myMethod(8,3))
- (b) assertTrue(myMethod(6,10))
- (c) assertEquals(false,myMethod(7,5))
- (d) assertEquals(myMethod(6,10),true)

19. Assignment

Consider the code in Listing 5. Which of the following expressions are true at (1) (Points: 3)

- (a) x.a == 4
- (b) y.a == 3
- (c) x.b[3] == 9
- (d) y.b[4] == 9

```
public class myClass {
   private int distance; private String name;
   public void myMethod(int distance, String name) {
      distance=distance; this.name=name;
   }
}
```

Listing 6: Field assignment

20. Assignment

Consider the code in Listing 6. What is the effect of running myMethod? (Points 2)

- (a) Fields name and distance have both changed to the values of method parameters name and distance
- (b) The value of the field name has changed to the value of the method parameter name
- (c) The value of the field distance has changed to the value of the method parameter distance
- (d) none of the above answers is always correct

In the following you will find the description of a system for managing a laboratory. A laboratory has a set of available equipment and students can sign up to and sign off from a laboratory. Additionally they can book equipment to work with. Implement the classes for laboratory and students 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. For methods where the signature is not fully described, implement a method with an appropriate signature. (Points 60)

- 1. Define two classes Lab and Student.
- 2. The Lab class has two fields name and capacity of types String and int, respectively. These two fields are initialised in the constructor of the class with values of the two parameters of the constructor.
- 3. The Student class has a field name of type String and a field age of type int. The constructor of the class initialises the field name with the value of its parameter.
- 4. The Student class also has two methods setAge and getAge which are used, respectively, to set the value of age to different values and to return the value of age.
- 5. Define a field named students of type List<Student> in the Lab class.
- 6. In the Lab class create the following two methods that take a Student as an argument and return true if the operation succeeds and false if it fails:
 - a method register which registers a student (adds it to students) if the lab capacity is not full and if the student is not already registered.
 - a method remove that removes a student from the list if the student is registered.
- 7. Define two methods, signUp and signOff in the Student class which are responsible for signing up the student to a lab and signing off the student from a lab, using the register and remove methods from Lab as helper methods. These new methods should take a Lab as an argument and return true if the operation was successful and false otherwise.
- 8. A lab contains available equipment. Define a field in the Lab class which is named availableEquipment of type Set<String>. Each member in this set is the name of a piece of equipment that is available in the laboratory, for example "barometer".
- 9. Implement a method addEquipment in the class Lab such that it receives the names of equipment from the standard input and adds them to the set availableEquipment. In this method you need to use a Scanner to get the input from the standard input. The first line includes a whole number representing the number of pieces of equipment that are going to be added. Assuming that the value n is in the first line; the next n lines in the input each include a name of a piece of equipment. For example reading the following lines from the standard input

```
3
"hammer"
"spanner"
"mallet"
"this row will not be read because the number was three"
```

should add the strings "hammer", "spanner", and "mallet" to available Eqipment.

- 10. Define a field studentEquipment in the Lab class of type Map<Student, Set<String >> representing all equipment that has been booked by a student. Each entry in studentEquipment contains a Student object mapped to a set of equipment names i.e., set of strings, that the student has borrowed.
- 11. In the class Lab, implement a method with signature boolean bookEquipment(
 Student student, String equipmentName) that adds the single piece of equipment called equipmentName to the equipment booked by student and removes equipmentName from the available equipment of the lab. If the lab does not contain equipmentName throw an exception of the type IllegalArgumentException with the message "Equipment not available!".
- 12. In class Lab implement a method void returnEquipment(Student student) which adds all the equipment booked by the student to the set availableEquipment and furthermore updates the map studentEquipment by removing the entry with key student.
- 13. Define a class GradStudent as a subclass of the Student class.
- 14. Each graduate student can at most be signed up to three labs at any one time. To implement this restriction, add necessary fields and override the signUp and signOff methods by making the necessary changes. Make sure that any relevant state of GradStudent only updates when you successfully register or deregister from a lab.