EECS2030 (Sec. E & F) Fall 2024 Advanced Object Oriented Programming Example Exam Questions

Caveat: These questions are just examples and <u>not</u> meant to be complete.

You should prioritize your time in studying all the covered materials.

1. Assume that a **Person** class is already defined, and it has an attribute **name** and a constructor that initializes the person's name from the input string. Consider the following fragment of Java code (inside some **main** method):

```
Person p1 = new Person("Heeyeon");
Person p2 = new Person("Jiyoon");
System.out.println(p1 != p2);

What happens when executing the above Java code?
```

2. Assume that a **Person** class is already defined, and it has an attribute **name** and a constructor that initializes the person's name from the input string. Consider the following fragment of Java code (inside some **main** method):

```
Person p1 = new Person("Heeyeon");
Person p2 = new Person("Jiyoon");
Person[] persons = new Person[2];
System.out.println(persons[persons.length()] != null);
```

What happens when executing the above Java code?

3. Assume that a **Person** class is already defined, and it has an attribute **name** and a constructor that initializes the person's name from the input string. Consider the following fragment of Java code (inside some **main** method):

```
Person p1 = new Person("Heeyeon");
Person p2 = new Person("Jiyoon");
Person[] persons = new Person[2];
System.out.println(persons[persons.length] != null);
```

What happens when executing the above Java code?

4. Assume that a **Person** class is already defined, and it has an attribute **name** and a constructor that initializes the person's name from the input string. Consider the following fragment of Java code (inside some **main** method):

```
Person p1 = new Person("Heeyeon");
Person p2 = new Person("Jiyoon");
Person[] persons = new Person[2];
System.out.println(persons[persons.length - 1] != null);
```

What happens when executing the above Java code?

5. Assume that a **Person** class is already defined, and it has an attribute **name** and a constructor that initializes the person's name from the input string. Consider the following fragment of Java code (inside some **main** method):

```
Person p1 = new Person("Heeyeon");
Person p2 = new Person("Jiyoon");
Person[] persons = new Person[2];
System.out.println(persons[persons.length - 1].name.equals("Jiyoon"));
```

What happens when executing the above Java code?

6. Assume that a **Person** class is already defined, and it has an attribute **name** and a constructor that initializes the person's name from the input string. Consider the following fragment of Java code (inside some **main** method):

```
Person p1 = new Person("Heeyeon");
Person p2 = new Person("Jiyoon");
Person[] persons = {p1, p2};
p1 = p2;
System.out.println(persons[0] == p1);
```

What happens when executing the above Java code?

7. Assume that a **Person** class is already defined, and it has an attribute **name** and a constructor that initializes the person's name from the input string. Consider the following fragment of Java code (inside some **main** method):

```
Person p1 = new Person("Heeyeon");
Person p2 = new Person("Jiyoon");
Person[] persons = {p1, p2};
p1 = p2;
persons[0] = p2;
System.out.println(persons[0] == p1);
```

What happens when executing the above Java code?

8. Assume that a **Person** class is already defined, and it has an attribute **name**, a constructor that initializes the person's name from the input string, and a mutator method **setName** that changes the person's name from the input string. Consider the following fragment of Java code (inside some **main** method):

```
Person p1 = new Person("Heeyeon");
Person p2 = new Person("Jiyoon");
Person[] persons = {p1, p2};
p1 = persons[1];
persons[0] = p2;
p2.setName("Jihye");
System.out.println(p1.name);
```

What happens when executing the above Java code?

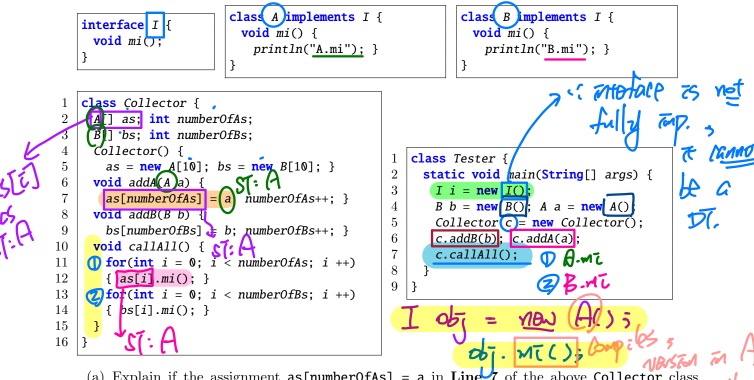


```
9. Consider the following classes, where we use print to abbreviate System.out.println:
                                                           class C {
  class A extends B {
                               class B extends C {
                                                             C() { }
    A() \{ \}
                                 B() { }
                                                             void bm(){print("C.bm");}
  }
                                       class F extends D {
  class D extends C {
                                                                           class E extends F {
                                         F() { }
    D() { }
                                                                             E() \{ \}
                                         void bm(){print("F.bm");}
    void cm(){print("D.cm");}
                                                                             void dm(){print("E.dm");}
                                         void em(){print("F.em");}
                                                                           }
       Now consider the following code in the main method of a tester class for the above classes:
      D d1 - new C();
    \mathcal{C} C d2 = \text{new } D();
       d2.bm();
       \vec{D} e1 = new E()
       d2 = e1;
       d2.bm();
       B \ b1 = (A) \ d2;
   (a) Explain if Line 1 compiles.
   (b) Explain if Line 2 compiles.
   (c) Explain if Line 3 compiles. If yes, write down and explain how the output is printed. When
       tracing, consider only the earlier lines that compile.
   (d) Explain if Line 5 compiles. If yes, what are the static type and dynamic type of d2 after
       Line 5 is executed? When tracing, consider only the earlier lines that compile.
```

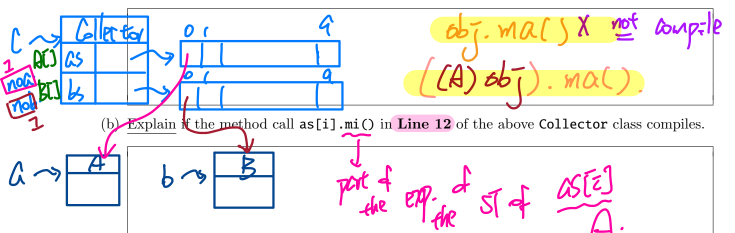
(e)	Explain if Line 6 compiles. If yes, write down and explain the output. When tracing consider only the earlier lines that compile.
(f)	Explain if Line 7 compiles.
(g)	Explain if Line 8 compiles. If yes, write down and explain the output. If no, suggest a fix using type casting, then write down and explain how the output is printed. When tracing consider only the earlier lines that compile.
(h)	Explain why Line 9 compiles.
	But Line 9 is problematic at runtime. Explain why and how we can extend the code to avoid it. When tracing, consider only the earlier lines that compile.



10. Consider the following classes, where we use print to abbreviate System.out.println:



(a) Explain if the assignment as [numberOfAs] = a in Line 7 of the above Collector class compiles.



(c) Explain if Line 3 of the above Tester class compiles.



(d) Write and Explain the console output from Line 7 of the above Tester class.

lymorphism, which results from the fact

(e) The above Collector class does not make use of *polymorphism*, which results from the fact that classes A and B implement a common interface I. Rewrite the above Collector class, such that there is only one array attribute and one add method, and that the callAll method contains just a single loop.

