## WIA1002/WIB1002 Data Structure

# <u>Tutorial 1: Programming Fundamentals (Revision)</u> <u>Sample Answer</u>

**Instruction:** Bring your solutions for all the questions below to your tutorial class. You might be asked to present your solutions to the class.

- 1. Write the definition of a class *Telephone* that contains:
  - An instance variable *areaCode*
  - An instance variable *number*
  - A static variable *numberOfTelephoneObject* that keeps track of the number of *Telephone* objects created
  - A constructor that accepts two arguments used to initialize the two instance variables
  - The accessor and mutator methods for areaCode and number
  - A method *makeFullNumber* that does not accept any argument, concatenates areaCode and number with a dash in between, and returns the resultant *String*.

#### Write the statements to:

• Instantiate 5 *Telephone* objects and store them in an array. Iterate through the array to print the full number of the 5 *Telephone* objects on the console. Your output should look as below:

```
03-79676300
03-79676301
03-79676302
03-79676303
03-79676304
```

# Sample Answer:

```
public class Telephone {
    private String areaCode;
    private int number;
    private static int numberOfTelephoneObject = 0;

Telephone(String areaCode, int number){
        this.areaCode = areaCode;
        this.number = number;
        numberOfTelephoneObject++;
    }
    public void setAreaCode(String areaCode)
    {
            this.areaCode = areaCode;
    }
    public void setNumber(int number)
    {
            this.number = number;
        }
}
```

```
public String getAreaCode()
    return areaCode;
public int getNumber()
    return number;
public String makeFullNumber() {
    return areaCode + "-" + number;
 * @param args the command line arguments
public static void main(String[] args) {
    // TODO code application logic here
    Telephone[] phoneArray= new Telephone[5];
    int number = 79676300;
    for (int i = 0; i < 5; i++) {
        phoneArray[i] = new Telephone("03", number++);
    for (int i = 0; i < numberOfTelephoneObject; i++) {</pre>
         System.out.println(phoneArray[i].makeFullNumber());
}
```

2. What is the output for the following? Explain.

```
class Person {
    public Person() {
        System.out.println("(1) Performs Person's tasks");
    }
class Employee extends Person {
    public Employee() {
        this("(2) Invoke Employee's overloaded constructor");
        System.out.println("(3) Performs Employee's tasks ");
    }
    public Employee(String s) {
        System.out.println(s);
    }
public class Faculty extends Employee {
    public Faculty() {
        System.out.println("(4) Performs Faculty's tasks");
    public static void main(String[] args) {
```

```
new Faculty();
}
```

## **Sample Answer:**

- (1) Performs Person's tasks
- (2) Invoke Employee's overloaded constructor
- (3) Performs Employee's tasks
- (4) Performs Faculty's tasks

In any case, constructing an instance of a class invokes the constructors of all the superclasses along the inheritance chain. When constructing an object of a subclass, the subclass constructor first invokes its superclass constructor before performing its own tasks. If the superclass is derived from another class, the superclass constructor invokes its parent-class constructor before performing its own tasks. This process continues until the last constructor along the inheritance hierarchy is called. This is called *constructor chaining*.

3. What is the output for the following? Explain.

```
public class C {
   public static void main(String[] args) {
     Object[] o = {new A(), new B()};
     System.out.print(o[0]);
     System.out.print(o[1]);
   }
}

class A extends B {
   public String toString() {
     return "A";
   }
}

class B {
   public String toString() {
     return "B";
   }
}
```

- a. AB
- b. BA
- c. AA
- d. BB

Sample Answer: AB.

A variable of reference type is a polymorphic variable (o[0] and o[1] in the code above), since its dynamic type can differ from its static type and change during execution. The method definition of the dynamic type will be executed during runtime.

- 4. Write a class definition for an abstract class, *Vehicle*, that contains:
  - a double instance variable, maxSpeed
  - a protected double instance variable, currentSpeed
  - a constructor accepting a double used to initialize the *maxSpeed* instance variable
  - an abstract method, accelerate, that accepts no parameters and returns nothing.
  - a method *getCurrentSpeed* that returns the value of *currentSpeed*
  - a method *getMaxSpeed* that returns the value of *maxSpeed*
  - a method *pedalToTheMetal*, that repeatedly calls accelerate until the speed of the vehicle is equal to *maxSpeed*. *pedalToTheMetal* returns nothing.

Can you create an instance of Vehicle?

## **Sample Answer:**

#### No

- 5. Assume the existence of an interface, *Account*, with the following methods:
  - *deposit*: accepts an integer parameter and returns an integer
  - withdraw: accepts an integer parameter and return a boolean

Define a class, *BankAccount*, that implements the above interface and has the following members:

- an instance variable named balance
- a constructor that accepts an integer that is used to initialize the instance variable
- an implementation of the *deposit* method that adds its parameter to the *balance* variable. The new balance is returned as the value of the method.
- an implementation of the *withdraw* method that checks whether its parameter is less than or equal to the *balance* and if so, decreases the *balance* by the value of the parameter and returns *true*; otherwise, it leaves the *balance* unchanged and returns *false*.

Sample Answer:

```
interface Account {
   public abstract int deposit(int depositAmount);
   public abstract boolean withdraw(int withdrawAmount);
public class BankAccount implements Account {
     private int balance;
     BankAccount(int balance) {
         this.balance = balance;
     public int deposit(int depositAmount) {
         return balance = balance + depositAmount;
     public boolean withdraw(int widthdrawAmount) {
         if(widthdrawAmount < balance) {</pre>
             balance = balance - widthdrawAmount;
             return true;
         else
             return false;
     }
```