

United International University (UIU)

Dept. of Computer Science & Engineering (CSE)

Mid Term Exam, Trimester: Summer 2023

Course Code: CSE-1115, Course Title: Object Oriented Programming

Total Marks: 30, Duration: 1 hour 45 minutes

Any examinee found adopting unfair means will be expelled from the trimester / program as per UIU disciplinary rules.

Q1. Write the output of the following program.

[5]

```
public void honk(String sound) {
                                                         System.out.println("The vehicle emits a
public class Vehicle {
                                                    custom honking sound: " + sound);
  private String brand;
  private String model;
                                                        / System.out.println("Making sure of
  static {
     System.out.println("Initializing Vehicle
                                                     initialization...");
class...");
   }
                                                        public void info() {
                                                          System.out.println("model="+model+"
      System.out.println("Initializing an instance of
                                                     brand="+brand);
 the Vehicle class...");
                                                        public static void main(String[] args) {
                                                           Vehicle defaultVehicle = new Vehicle();
    public Vehicle() {
                                                           defaultVehicle.honk();
      System.out.println("Creating a default
                                                           defaultVehicle.info();
 vehicle.");
                                                           Vehicle truck = new Vehicle("Ford", "F-
      brand = "Unknown";
                                                      150");
                                                           truck.honk("Loud horn sound");
    public Vehicle(String brand, String model) {
                                                           truck.info();
       System.out.println("Creating a customized
  vehicle of brand: " + brand + " and model: " +
  model);
       this.brand = brand;
       this.model = model;
    public void honk() {
       System.out.println("The vehicle emits a
  honking sound.");
```



Q2. Consider the following class named ElectronicDevice representing a generic electronic device.

```
public class ElectronicDevice {
   String brand;
   double price;
   public ElectronicDevice(String brand, double price) {
     this.brand = brand;
     this.price = price;
  public void displayInfo() {
     System.out.println("Brand: " + brand);
     System.out.println("Price: $" + price);
Now write the necessary codes to fulfill the requirements as follows:
```

- 1. Create a class named Smartphone a child class of ElectronicDevice.
- 2. The Smartphone class has three additional attributes: model (String), operatingSystem (String), and IMEI (String). It must not be possible to set the value of IMEI outside of the class.
- 3. Create a constructor in Smartphone that takes brand, price, model, operatingSystem, and IMEI as arguments and sets the values of the attributes. This constructor invokes the constructor of ElectronicDevice
- 4. There is a method named displayInfo in SmartPhone that shows the brand, price, model, and operating System. The method invokes the displayInfo of Electronic Device.
- 5. There must be an option to fetch the IMEI outside of the class.

Q3. Suppose that you are assigned to compute the volumes of different geometrical objects, i.e., cylinder, sphere and cone. Thus, you are required to do the tasks systemically as follows: [1+1+1+1+3=8]

- Write a Java Class called Myobject that has a private member variable: r which represents radius of the shape. Add the following function: findVolume() that returns -1.0 (since no geometrical object is given).
- Write a child class Sphere from Myobject. Include the function findVolume() that computes the volume v of a sphere as follows:

$$v = \frac{4}{3}\pi r^3$$

Write another child class Cylinder from Myobject. Include a private variable h and the function findVolume() that computes the volume v of a cylinder as follows:

$$v = \pi r^2 h$$

• Write a child class Cone from Cylinder. Include the function findVolume() that computes the volume ν of a cone as follows:

$$v = \frac{1}{3}\pi r^2 h$$

- Add only the necessary Getter methods for each variable in the above classes. Make the necessary
 parameterized constructors to set the values of the variables.
- Now test your program from main by computing the volumes of different geometrical objects provided in Table 1.

Table 1: List of different geometrical objects and their radii and heights (if applicable)

Myobject	Γ	h
Sphere1	2.5	
Conel	1.9	8.9
Cylinder1	1.5	6.5
Conel	2.7	5.7
Sphere1	3.5	down to be

Hint: Make 5 objects of Myobjects and use each child class reference to each of these objects according to Table 1 using the concept of heterogeneous collection. Next, sum up the volumes which can be obtained by calling the function **findVolume()** through each object.

Q4. Consider the following two classes and the output of the program. Read the comments carefully, correct errors in the code of the following StaticContext class, and rewrite the code for the StaticContext class. You can edit, add, or remove any lines excluding the commented ones. You can also write necessary constructors and blocks in the StaticContext class if required.

```
package rollbar;
 //You can't remove or modify this FinalContext class.
 public class FinalContext (
    public final void calculate() {
       System.out.println("calculate method is called");
package rollbar;
public class StaticContext {
   final static int value; //You can't modify or remove this line of
   private double mark;
   private int count;
   @override
  public void calculate(){System.out.println("calculate method is
called");}
  private int getCount() {
       return ++count;
   private static double getMark() {
       return mark;
  // You can't modify the following main method.
   public static void main(String... args) {
        count++;
        System.out.println("count= "+getCount());
         System.out.println("value = "+value);
         FinalContext sv = new StaticContext();
         System.out.println("mark= "+((StaticContext)sv).getMark());
         sv.calculate();
 Expected Outcome:
 count= 2
 value = 8
 mark= 90.0
 calculate method is called
```

Q5. Please answer both the questions 5(A) and 5(B).

Q5(A)

 $[1 \times 3 = 3]$

- i. Can a class be abstract and final simultaneously? Why or why not?
- ii. Abstract classes can be created without a single instance variable or method declared inside it. Can you think of any reason why you may want to create such an abstract class?
- iii. Why does a class with an abstract method need to be declared abstract? (Just answering "Compiler will give error" will not get you any marks)

Q5(B)

 $[1 \times 3 = 3]$

Consider the following code:

```
abstract class Animal {}

class Baby extends Animal {

public void speak(Animal target) {

public double age;

}

class Cat extends Animal {

public void sleep(int time) {

System.out.println("Sleeping");

}

}
```

Now, complete the speak method such that it prints (You cannot change any other part of the program other the speak method)

- i. "WAAHHH" if the variable target is instance of the class Baby,
- ii. "Meow" if the variable target is instance of the class Cat,
- iii. "Grfrfr" if the variable target is instance of any other subclass of Animal