## United International University Department of Computer Science and Engineering



CSE 1115: Object Oriented Programming

Midterm Exam Trimester: Spring 2025 Time: 1 hour 30 minutes Marks: 30

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

Answer all questions.

1. a) Consider the following codes and write the output

[5 Marks] [CO1]

```
MindGame.java
class MindGame {
   int a = 0;
   int b = 2;
   static int c = 0 ;
   static int d = 5;
   MindGame()
       a--;
       b += 5;
       c++;
       d--;
   }
   static {
       d += c;
   }
   {
       a = c++;
       b = b+d;
   public void displayAB()
       System.out.println("a = "+a);
       System.out.println("b = "+b);
   public static void displayCD()
       System.out.println("c = "+c);
       System.out.println("d = "+d);
   }
}
```

```
public class Main {
   public static void main(String[]
        args)

   {
      MindGame.displayCD();
      MindGame m1 = new MindGame();
      m1.displayAB();
      m1.displayCD();
      MindGame.displayCD();
   }
}
```

(b) Main.java program provided below which contains a main method that creates multiple instances of the Shape class using different constructors. Your task is to complete Shape.java by adding necessary constructors so that Main.java runs correctly. [5 Marks] [CO1]

```
Main.java

public class Main {
  public static void main(String[] args) {
    // set default value 10 to width, height and length
        Shape shape1 = new Shape();

    //set width = 5, height = 10, length = 0
        Shape shape2 = new Shape(5, 10);
        //set width = 3, height = 6, length = 9
        Shape shape3 = new Shape(3, 6, 9);

        // set width, height and length to shape3's width, height and length respectively.
        Shape shape4 = new Shape(shape3);
}
```

```
class Shape {
  int length, width, height;
  // add necessary constructors
  }
```

2. Consider the following class named **Burger** representing a generic burger. Each burger should have a **name** and a **size** as attributes. The **Burger** class has a *prepare()* method that always prints a base message with the burger's name and size.

Now, you have two subclasses of burgers: **BeefBurger** and **VeggieBurger**. Each type has two additional attributes (field) named **flavor** (data type: **String**) and **price** (data type: **int**). Both burgers have a *prepare()* method which prints the base message at first and then prints the additional details (**flavor** and **price**).

Based on the given code and expected output, write the necessary code so that the expected output is produced. Note that you **cannot change** any given code. If you **complete the code and run**, then the following output should be found:

[3+3=6 Marks] [CO1]

Output:

Preparing Double Decker Large burger

Flavor: Spicy Price: 400

Preparing Mushroom Delight Small burger

Flavor: Sweet Price: 300

```
MainBurger.java
class Burger {
  private String name;
  private String size;
   public Burger(String name, String size) {
       this.name = name;
       this.size = size;
   // always print the base message
   public void prepare() {
       System.out.println("Preparing " + name + " " + size + " burger");
}
class MainBurger {
   public static void main(String[] args) {
       Burger beefBurger = new BeefBurger ("Double Decker", "Large", "Spicy", 400);
       beefBurger.prepare();
       Burger veggieBurger = new VeggieBurger ("Mushroom Delight", "Small", "Sweet",
      veggieBurger.prepare();
}
```

- 3. The given Java code defines a **Vehicle** class with two methods: start() and move(). The **Bus** and **Cycle** classes inherit from **Vehicle**. The **VehicleTest** class implements the main() method. Follow the instructions. [2+2+2=6 Marks] [CO1]
  - Identify and correct errors in the given Java code.
  - You cannot modify the Vehicle class.
  - You cannot add new methods to any class.
  - Add necessary correction to the main() method and the sub classes (Bus and Cycle).
  - Provide the output of the corrected code.

```
public class Vehicle {
    void start(){
        System.out.println("Vehicle is starting");
    }
    final void move(){
        System.out.println("Vehicle is moving");
    }
}
```

```
class Bus extends Vehicle{
    void move(){
        System.out.println("Bus is moving");
    }

    void needFuel(){
        System.out.println("Bus needs fuel");
    }

    void start(){
        System.out.println("Bus is starting");
    }
}
```

```
class VehicleTest{

public static void main(String[] args) {
    Vehicle bus = new Bus();
    bus.start();
    bus.needFuel();
    Vehicle cycle = new Cycle();
    cycle.move();
    cycle.pedal();
}
```

4. (a) Consider the following code FlightBooking.java.

```
public class FlightBooking {
    private String passengerName;
    private int seatNumber;
    private boolean confirm = false;
    public FlightBooking(String passengerName, int seatNumber) {
        this.passengerName = passengerName;
        this.seatNumber = seatNumber;
    }
}
```

Based on the class, a main class FTest.java is written as follows:

```
class FTest{
  public static void main(String[] args) {
    FlightBooking f1 = new FlightBooking("John", 12);
    FlightBooking f2 = new FlightBooking("Maria", 3);
    if( f1.confirm == false ){
       f1.confirm = true;
       f1.seatNumber = 32;
    }
    System.out.println("seat number of Maria: " + f2.seatNumber );
    System.out.println("seat number of John: " + f1.seatNumber);
}
```

Is there any error in main() method? If yes, modify the codes in "FlightBooking.java" and "FTest.java". Note that you cannot change access modifiers of any instance variables in FlightBooking.java.

```
[1+4 = 5 \text{ Marks}] [CO1]
```

(b) Consider the following **Box.java** and **Main.java**. What is the output of the program? Justify your answer. [3 Marks] [CO1]

```
public class Box {
    double width;
    double height;
    double depth;

    public void print() {
        System.out.println(width);
        System.out.println(height);
        System.out.println(depth);
    }
}
```

```
public class Main {
   public static void main(String[]
        args) {
        Box b1= new Box();
        b1.width=1;
        b1.height=2;
        b1.depth=3;
        Box b2 = b1;
        b1=null;
        b2.print();
   }
}
```