

United International University (UIU)

Dept. of Computer Science & Engineering (CSE)

Midterm Exam :: Trimester: Summer - 2020

Course Code: CSE 1115 Course Title: Object Oriented Programming

Total Marks: **20** Duration: **1 hour**

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

Answer all the questions

Question 1 [Marks: 2 + 3]

A. The following code contains 4 errors. Fix the errors so that the code runs correctly. [2] **Note that**: You do **not** need to rewrite the full code. You can only write the lines where changes should be made. Also you can not **remove any lines** from the given code. You can add lines or modify existing lines.

```
package living;

class Animal{
    String type;
    int age;
}

void display(){
    System.out.println("It's age is " + age);
    System.out.println("It lives in " + region);
}
```

B. Complete the **Child** class in the following code, so that the code produces the given output. You **can not remove** any lines form the code. You also **can not add** any instance variables to the classes.

class Parent{ class Child extends Parent{ private int var1; int var3; private int var2; // Your code here public Parent(int var1, int var2) { this.var1 = var1; void display(){ this.var2 = var2; // Your code here } System.out.println(var3); } void display(){ } System.out.println(var1 + " " + var2); } } class Main{ **Output:** public static void main(String[] args) { 10 20 Child childObj = new Child(10, 20, 30); 30 childObj.display(); } }

Question 2 [Marks: 1 + 2 + 2]

A. Consider the following function:

[1]

[3]

```
void mySuperFunction(String s1, int i2){ ... }
```

Write a function that has the **same signature** as the given function. Also write another function that has **different signature**.

[2]

[2]

B. Consider the following code and answer these questions:

- i. What is the output of the following code?
- ii. Will the code work if we uncomment the line bird.speak("HELLO WORLD!")? Why or why not?

```
class Bird{
                                                          class Parrot extends Bird{
    void fly(){
                                                             void fly(){
       System.out.println("Bird is flying");
                                                                  System.out.println("Parrot is flying");
}
                                                              void speak(String line){
                                                                  System.out.print("Parrot is speaking: ");
class Main{
                                                                  System.out.println(line);
   public static void main(String[] args) {
        Bird bird = new Parrot();
                                                         }
       bird.fly();
       // bird.speak("HELLO WORLD!")
}
```

C. Create a student array (named **students**) in the following code in such a way so that it produces the given output. You can not remove any lines from the code.

Output:

Bashar 3.78 Khaled 3.66 Rafiq 3.7

Question 3 [Marks: 5]

Carefully consider the following program.

[1.5 + 3.5]

- i. What is the output of the following code?
- ii. Draw the reference diagrams (a diagram which shows the objects and their corresponding references) after each of the **lines with a comment at the end** inside main.

```
class TV{
                                                              public class Main {
                                                                  public static void main (String[] args){
    int id;
                                                                      TV rA = new Refrigerator(1, "Samsung", 40000.0);
TV rB = new Refrigerator(2, "Sony", 38000.0);
    String brandName;
    double marketValue;
                                                                      TV rC;
                                                                      rC = rB;
    TV(int id, String brandName, double marketValue){
                                                                      rB = new TV(5, "Walton", 30000.0);
         this.id = id;
                                                                                    // ii
                                                                      rC = rA;
         this.brandName= brandName;
                                                                      rA = new TV(2, "LG", 42000.0);
         this.marketValue = marketValue;
                                                                      rB.updatePrice(rC.marketValue);
                                                                                                             // iii
    }
                                                                      System.out.println(rA.id+" "+rB.id+" "+rC.id);
    void updatePrice(double value){
         marketValue = value;
                                                                      rA = rB;
                                                                                   // iv
}
                                                             }
```

[5]

Fix the **error(s)** of the following code and then write down the **output**.

You cannot remove any line of code. You can only add lines/methods to the following code. Write down only the added lines and the final output in your answer script. You do not need to write the entire code.

```
class Currency{
    public String country;
    public double amount = 2000.0;
    public boolean isAvailable;
    public Currency(double val) {
       amount = val;
    }
    public void addVal(double c) {
        amount += c;
    public void addAmount(double c, double amount){
        amount += c;
    }
    public double getAmount() {
        return amount;
    }
}
public class ConsMain {
    public static void main(String[] args) {
        Currency X = new Currency();
        Currency Y = new Currency(1000.0);
        Currency Z = new Currency(true);
        X.addVal(5000.0);
        Y.amount += 2000.0;
        Z.addAmount(3000.0, 1000.0);
        System.out.println(X.getAmount()+ "" + X.isAvailable);
        System.out.println(Y.getAmount()+ " "+ Y.isAvailable);
        System.out.println(Z.getAmount()+ " "+ Z.isAvailable);
    }
}
```