Lab Assignment 09



Inspiring Excellence

Course Code:	CSE111
Course Title:	Programming Language II
Topic:	Inheritance & Method Overriding + Review
Number of Tasks:	11

<u>Task 1</u>

Given the following classes, write the code for the BBAStudent class so that the following output is printed when we run the TestStudent class.

Driver Code	Output
<pre>public class Student{ private String name = "Just a Student";</pre>	Name : Default Department: BBA
private String department = "nothing";	Name : Humty Dumty Department: BBA
<pre>public void updateDepartment(String dpt){ this.department = dpt; }</pre>	Name : Little Bo Peep Department: BBA
<pre>public void updateName(String name){ this.name = name; }</pre>	
<pre>public void details(){ System.out.println("Name : " + name + " Department: " + department); } }</pre>	
<pre>//Tester Class public class TestStudent{ public static void main(String [] args){ BBAStudent b1 = new BBAStudent(); BBAStudent b2 = new BBAStudent("Humty Dumty"); BBAStudent b3 = new BBAStudent("Little Bo Peep"); b1.details(); System.out.println("1"); b2.details(); System.out.println("2"); b3.details(); }</pre>	

Task 2

Given the following classes, write the code for the Vehicle2010 class to print the following output when we run the Vehicle2010User class.

Driver Code	Output
<pre>public class Vehicle{ public int x; public int y; public void moveUp(){ y = y+1; } public void moveDown(){ y = y-1; } public void moveLeft(){ x = x-1; } public void moveRight(){ x = x+1; } public void position(){ System.out.println("("+ x + ","+ y + ")"); } }</pre>	(0,0) (-1,-1) (0,0) (1,1) (2,0)
<pre>//Tester Class public class Vehicle2010User{ public static void main(String[] args){ Vehicle2010 car1 = new Vehicle2010(); car1.position(); car1.moveLowerLeft(); car1.position();; Vehicle2010 car2 = new Vehicle2010(); car2.position(); car2.moveUpperRight(); car2.position(); car2.moveLowerRight(); car2.position(); }</pre>	

Design the **CheckingAccount** class derived from the Account class with appropriate attributes and properties so that the driver code can generate the output given below.

Driver Code	Output
<pre>public class Account{ public double balance = 0.0;</pre>	Total Checking Accounts: 0 Account Balance: 0.0 Account Balance: 100.0
<pre>public Account(double balance){ this.balance = balance; }</pre>	Account Balance: 200.0 Total Checking Accounts: 3
<pre>public double showBalance(){ return balance; }</pre>	
}	
<pre>//Tester Class public class TestAccount{ public static void main(String [] args){ System.out.println("Total Checking Accounts: "+CheckingAccount.count); CheckingAccount c1 = new CheckingAccount();</pre>	
System.out.println("Account Balance: " + c1.showBalance()); CheckingAccount c2 = new CheckingAccount(100.0); System.out.println("Account Balance: " + c2.showBalance()); CheckingAccount c3 = new CheckingAccount(200.0); System.out.println("Account Balance: " + c3.showBalance()); System.out.println("Total Checking Accounts:	
"+CheckingAccount.count); } }	

Design the **Dog** and **Cat** class derived from the Animal class with appropriate attributes and properties so that the driver code can generate the output given below.

```
Driver Code
                                                                               Output
public class Animal {
                                                                   1.======
                                                                   Name: Buddy
    public String name;
                                                                   Age: 5
    public int age;
                                                                   Color: Brown
    public String color;
                                                                   Breed: Bulldog
                                                                   2.======
    public Animal(String name, int age, String color) {
                                                                   Name: Kitty
        this.name = name;
                                                                   Age: 3
                                                                   Color: White
        this.age = age;
                                                                   Breed: Persian
        this.color = color;
                                                                   3.======
                                                                   Brown color Buddy is barking
    public void makeSound() {
                                                                   4.======
        System.out.println("Animal makes a sound");
                                                                   White color Kitty is meowing
    public String info() {
      return "Name: "+name+"\nAge: "+age+"\nColor: "+color+"\n";
    }
//Tester Class
public class AnimalTester {
    public static void main(String[] args) {
      Dog dog = new Dog("Buddy", 5, "Brown", "Bulldog");
      Cat cat = new Cat("Kitty", 3, "White", "Persian");
      System.out.println("1.======");
      System.out.println(dog.info());
      System.out.println("2.======"):
      System.out.println(cat.info());
      System.out.println("3.======");
      dog.makeSound();
      System.out.println("4.======");
      cat.makeSound();
    }
}
```

<u>Task 5</u>

Implement the design of the **Smartphone** class so that the following output is produced. For simplicity, assume that a smartphone can have a maximum of 10 features.

Driver Code	Output	
<pre>public class SmartPhoneTester{ public static void main(String[] args) { Smartphone s1 = new Smartphone(); System.out.println("1============"); s1.addFeature("Display", "6.1 inch"); System.out.println("2==========="); s1.updateName("Samsung Note 20"); s1.addFeature("Display", "6.1 inch"); s1.printDetail(); System.out.println("3============="); Smartphone s2 = new Smartphone("Iphone 12 Pro"); s2.addFeature("Display", "6.2 inch"); s2.addFeature("Ram", "6 GB"); System.out.println("4============="); s2.printDetail(); s2.addFeature("Ram", "DDR5"); System.out.println("5==========="); s2.printDetail(); System.out.println("6============"); } </pre>	Teature can not be added without phone name Teature can not be added without phone name: Samsung Note 20 Display: 6.1 inch Teature can not be added without phone paid panel Teature can not be added without phone paid panel Teature can not be added without phone panel Teature can not be added without phone paid panel Teature can not be added without phone panel Teature can not be added without phone panel Teature can not be added without phone phone phone panel Teature can not be added without phone	

 $\underline{\textbf{Task 6}}$ Implement the Bus class so that the following output is produced.

Driver Code	Output
<pre>public class BusTester{ public static void main(String args[]){ Bus b1 = new Bus(4, "Jatrabari"); System.out.println("1"); Bus b2 = new Bus(10, "Gazipur"); System.out.println("2"); b1.addPassenger("Fahim", "Mirpur"); System.out.println("3"); b1.addPassenger("Anika", "Jatrabari"); System.out.println("4"); b1.addPassenger("Ali"); System.out.println("5"); b1.addPassenger("Zafar"); System.out.println("6"); b1.addPassenger("Mim", "Badda"); b1.addPassenger("Nowrin"); System.out.println("7"); b1.addPassenger("Walid", "Jatrabari"); } }</pre>	Capacity: 4 Destination: Jatrabari 1

<u>Task 7</u>

Implement the design of the ${\bf Account}$ class so that the following output is produced:

Driver Code	Output	
<pre>public class AccountTester{ public static void main(String[] args) { System.out.println("Total account holders: " + Account.count); System.out.println("1========"); Account p1 = new Account("Abdul",45,"Service Holder",500000); p1.addMoney(300000); p1.printDetails(); System.out.println("2========"); Account p2 = new Account("Rahim",55,"Businessman",700000); p2.withdrawMoney(700000); p2.printDetails(); System.out.println("3=========="); Account p3 = new Account("Ashraf",62,"Govt.Officer",200000); p3.withdrawMoney(250000); p3.printDetails(); System.out.println("4========="); System.out.println("Total account holders: " + Account.count); } }</pre>	Total account holders: 0 1====================================	
<pre>p3.withdrawMoney(250000); p3.printDetails(); System.out.println("4========="); System.out.println("Total account holders: " + Account.count); }</pre>	Occupation: Govt.Officer Total Amount: 200000 4==========	

 $\underline{\textbf{Task 8}}$ Implement the Student class so that the following output is produced.

Driver Code	Output	
<pre>public class StudentTester2{</pre>	Creating Student Number: 1	
<pre>public static void main(String[] args) { Student s1 = new Student("Naruto", "CSE"); System.out.println("1"); s1.individualInfo(); System.out.println("############"); Student.totalInfo(); System.out.println("========"");</pre>	Naruto is from CSE department. Serial of Naruto among all students' is: 1 Serial of Naruto in CSE department is: 1 ############# Total Students: 1 Total CSE Students: 1 Total BBA Students: 0	
<pre>Student s2 = new Student("Sakura", "BBA"); System.out.println("2"); s2.individualInfo();</pre>	Creating Student Number: 2 2 Sakura is from BBA department.	
<pre>Sz.individualinfo(); System.out.println("############"); Student.totalInfo(); System.out.println("========="); Student s3 = new Student("Shikamaru", "CSE"); System.out.println("3");</pre>	Serial of Sakura among all students' is: 2 Serial of Sakura in BBA department is: 1 ############ Total Students: 2 Total CSE Students: 1 Total BBA Students: 1	
s3.individualInfo(); System out println("#############"):	======================================	
<pre>System.out.println("############"); Student.totalInfo(); System.out.println("=========="); Student s4 = new Student("Deidara", "BBA"); System.out.println("4"); s4.individualInfo(); System.out.println("############"); Student.totalInfo();</pre>	3 Shikamaru is from CSE department. Serial of Shikamaru among all students' is: 3 Serial of Shikamaru in CSE department is: 2 ############## Total Students: 3 Total CSE Students: 2 Total BBA Students: 1 ====================================	
}	Creating Student Number: 4 4 Deidara is from BBA department. Serial of Deidara among all students' is: 4 Serial of Deidara in BBA department is: 2 ############### Total Students: 4 Total CSE Students: 2	
	Total BBA Students: 2	

```
1
   public class Test1 {
        int x = 2, y = 4, sum = 3;
2
3
        int arr[] = \{x, y, sum\};
4
        public void methodA(int x) {
5
            arr[0] += methodB(y, this.x) + methodC(x);
            System.out.println(x + " " + this.x + " " + sum);
6
            arr[1] += this.x * (++y) / (sum % x);
7
            System.out.println(y + " " + sum + " " + this.x);
8
9
            arr[2] += methodC(x) + methodB(this.x, sum);
            System.out.println(arr[0] + " " + arr[1] + " " + arr[2]);
10
11
        }
12
        public int methodB(int q, int n) {
13
            int arr2[] = {7, 8};
            int a = (arr2[0]++) - q;
14
15
            int b = (++arr2[1]) - n;
16
            return a + b;
        }
17
        public int methodC(int z) {
18
19
            z = sum + methodB(x, sum) - z;
20
            return z/2;
21
        }
22
   }
```

```
public class Tester1{
   public static void main(String [] args){
     Test1 t1 = new Test1();
     t1.methodA(7);
   }
}
```

```
public class Test3 {
1
2
       int x = 2, y = 4, z = 5;
3
       double p = 0.0;
4
       public void methodA(int x, int m) {
5
           this.x = methodC(this.x);
           p = x + this.x % m * 3.0;
6
           y = y + methodB(x, this.x);
7
           System.out.println(this.x +" " + x + y + " " + p);
8
9
10
       public int methodB(int q, int n) {
            int arr[] = {3,4,5};
11
           arr[0] = arr[0] + this.x + n;
12
13
           arr[1] = q + arr[1];
           System.out.println(arr[0] +" " + arr[1] + " " + arr[2]);
14
15
           return arr[1] + arr[2];
16
       }
17
       public int methodC(int y) {
18
            if(y \% 2 == 0) {
19
                int temp = methodB(2, y);
20
                return temp;
```

21	}
22	else{
23	return 4;
24	}
25	}
26	}

Driver Code	Output		
Test3 t3 = new Test3(); t3.methodA(2,3);			
t3.methodB(5,4);			

```
1
   public class Quiz3A{
     public static int temp = 4;
2
3
     public static int y;
4
     public int sum;
5
     public Quiz3A(){
       int y = 7;
6
7
       y = temp - 1;
       sum = Quiz3A.temp + 1 + y;
8
9
       temp+=2;
10
     }
```

```
public Quiz3A(int k){
11
12
       temp = temp++;
13
       sum = ++temp + k;
       Quiz3A.y = (sum++) - 1;
14
       System.out.println(Quiz3A.y+" "+temp+" "+y);
15
16
     }
     public int methodB(int m, int n){
17
       int x = 0;
18
19
       y = this.y + m + (++temp);
20
       x = x + 2 + n;
21
       sum = sum + x + y;
       System.out.println(x + " " + this.y+ " " + sum);
22
23
       return sum;
    }
24
25 }
```

Driver Code	Output		
<pre>public class Tester2{ public static void main(String args[]){</pre>			
Quiz3A a1 = new Quiz3A(); a1.methodB(1,2);			
Quiz3A a2 = new Quiz3A(3); a2.methodB(2,4); a1.methodB(2,1); }			