

# Lab Assignment 09



Inspiring Excellence

<b>Course Code:</b>	<b>CSE111</b>
<b>Course Title:</b>	<b>Programming Language II</b>
<b>Topic:</b>	<b>Inheritance &amp; Method Overriding + Review</b>
<b>Number of Tasks:</b>	<b>11</b>

## Task 1

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";     private String department = "nothing";      public void updateDepartment(String dpt){         this.department = dpt;     }     public void updateName(String name){         this.name = name;     }     public void details(){         System.out.println("Name : " + name + " Department: " + department);     } }  //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>	<pre>Name : Default Department: BBA 1----- Name : Humty Dumty Department: BBA 2----- Name : Little Bo Peep Department: BBA</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 + ")");     } }  //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>	<pre>(0,0) (-1,-1) (0,0) (1,1) (2,0)</pre>

### Task 3

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

### Task 4

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
<pre>public class Animal {     public String name;     public int age;     public String color;      public Animal(String name, int age, String color) {         this.name = name;         this.age = age;         this.color = color;     }     public void makeSound() {         System.out.println("Animal makes a sound");     }     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();     } }</pre>	<pre>1.===== Name: Buddy Age: 5 Color: Brown Breed: Bulldog 2.===== Name: Kitty Age: 3 Color: White Breed: Persian 3.===== Brown color Buddy is barking 4.===== White color Kitty is meowing</pre>

## Task 5

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("Display", "Amoled panel");         s2.addFeature("Ram", "DDR5");         System.out.println("5=====");         s2.printDetail();         System.out.println("6=====");     } }</pre>	<pre>1===== Feature can not be added without phone name 2===== Phone Name: Samsung Note 20 Display: 6.1 inch 3===== 4===== Phone Name: Iphone 12 Pro Display: 6.2 inch Ram: 6 GB 5===== Phone Name: Iphone 12 Pro Display: 6.2 inch, Amoled panel Ram: 6 GB, DDR5 6=====</pre>

### 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>	<pre>Capacity: 4 Destination: Jatrabari 1----- Capacity: 10 Destination: Gazipur 2----- Sorry Fahim! The bus won't stop at Mirpur Use another bus. 3----- Anika is added to the bus. 4----- Ali is added to the bus. Ali will get off at the last stop 5----- Zafar is added to the bus. Zafar will get off at the last stop 6----- Sorry Mim! The bus won't stop at Badda Use another bus. Nowrin is added to the bus. Nowrin will get off at the last stop 7----- Bus is full.</pre>

### Task 7

Implement the design of the **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>	<pre>Total account holders: 0 1===== Name: Abdul Age: 45 Occupation: Service Holder Total Amount: 800000 2===== Name: Rahim Age: 55 Occupation: Businessman Total Amount: 0 3===== Insufficient money for withdrawal! Name: Ashraf Age: 62 Occupation: Govt.Officer Total Amount: 200000 4===== Total account holders: 3</pre>



### Task 8

Implement the **Student** class so that the following output is produced.

Driver Code	Output
<pre>public class StudentTester2{     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("=====");         Student s2 = new Student("Sakura", "BBA");         System.out.println("2-----");         s2.individualInfo();         System.out.println("#####");         Student.totalInfo();         System.out.println("=====");         Student s3 = new Student("Shikamaru", "CSE");         System.out.println("3-----");         s3.individualInfo();         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>	<pre>Creating Student Number: 1 1----- 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 ===== Creating Student Number: 2 2----- Sakura is from BBA department. 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 ===== Creating Student Number: 3 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</pre>

### Task 9

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

<pre> public class Tester1{     public static void main(String [] args){         Test1 t1 = new Test1();         t1.methodA(7);     } } </pre>	<b>Outputs</b>		

### Task 10

1	public class Test3 {
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);
6	p = x + this.x % m * 3.0;
7	y = y + methodB(x, this.x);
8	System.out.println(this.x + " " + x + y + " " + p) ;
9	}
10	public int methodB(int q, int n) {
11	int arr[] = {3,4,5};
12	arr[0] = arr[0] + this.x + n;
13	arr[1] = q + arr[1];
14	System.out.println(arr[0] + " " + arr[1] + " " + arr[2]) ;
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);			

### Task 11

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

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

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