# Lab Assignment 02



# Inspiring Excellence

Course Code:	CSE111
Course Title:	Programming Language II
Topic:	OOP Basics, Instance Variable and Instance Method
Number of Tasks:	11 (Coding: 08, Tracing: 03)

[Submit all the Coding Tasks (Task 1 to 8) in the Google Form shared on buX before the next lab. Submit the Tracing Tasks (Task 9 to 11) handwritten to your Lab Instructors at the beginning of the lab]

[You are not allowed to change the driver codes of any of the tasks]

#### Task 1

You are given the following "University" class:

```
public class University{
    public String name;
    public String country;
}
```

Now write a Java tester class named "UniversityTester".

- a. Write the main method and create 2 objects of **University** class and print the location of the objects and print the instance variables of the objects. Are the location of the objects the same?
- b. Now change the instance variables of the first object. name = "Imperial College London" country = "England"

```
Now change the instance variables of the second object.
name = "BRAC University"
country = "Bangladesh"
```

Now check if the instance variables of both objects have changed or not and whether the instance variables of both objects are of the same value or not.

### Task 2

Design the "Student" class so that the main method prints the following:

Tester Class	Output
<pre>public class StudentTester1{    public static void main(String [] args){       Student s1 = new Student();       System.out.println("Name of the Student: "+s1.name);       System.out.println("ID of the Student: "+s1.id);       s1.name = "Bob";       s1.id = 123;       System.out.println("Name of the Student: "+s1.name);       System.out.println("ID of the Student: "+s1.id);    } }</pre>	Name of the Student: Default ID of the Student: 0 Name of the Student: Bob ID of the Student: 123

Design the **CSECourse** class to generate the correct output from the driver code provided below:

Driver Code	Output
<pre>public class CourseTester{   public static void main(String args []){     CSECourse c1 = new CSECourse();     System.out.println("Course Name: "+c1.courseName);     System.out.println("Course Code: "+c1.courseCode);     System.out.println("Credit: "+c1.credit);     } }</pre>	Course Name: Programming Language II Course Code: CSE111 Credit: 3

Task 4
Design the "ImaginaryNumber" class to generate the output given below:

Tester Class	Output
<pre>public class Tester6{   public static void main(String [] args){     ImaginaryNumber num1 = new ImaginaryNumber();     String p = num1.printNumber();     System.out.println(p);     System.out.println("1*******");     num1.realPart=3;     num1.imaginaryPart=7;     System.out.println(num1.printNumber());     System.out.println("2******");     ImaginaryNumber num2 = new ImaginaryNumber();     num2.realPart=1;     num2.imaginaryPart=9;     System.out.println(num2.printNumber());     } }</pre>	0 + 0i 1******* 3 + 7i 2****** 1 + 9i

Task 5

Design the **Course** class to generate the correct output from the driver code provided below:

Driver Code	Output
<pre>public class Tester5{   public static void main(String[] args) {     Course c1 = new Course();     Course c2 = new Course();     c1.updateDetails("Programming Language I","CSE110", 3);     System.out.println("====================================</pre>	======================================

Implement the "Assignment" class with necessary properties, so that the given output is produced for the provided driver code.

Driver Class	Output
<pre>public class AssignmentTester{   public static void main(String [] args){     Assignment as1 = new Assignment();     as1.printDetails();     System.out.println("1");     as1.tasks = 11;     as1.difficulty = "Moderate";     as1.submission = true;     as1.printDetails();     System.out.println("2");     System.out.println(as1.makeOptional());     System.out.println("3");     as1.printDetails();     System.out.println("4");     Assignment as2 = new Assignment();     as2.tasks = 12;     as2.difficulty = "Hard";     as2.submission = false;     as2.printDetails();     System.out.println("5");     System.out.println("5");     System.out.println(as2.makeOptional()); } </pre>	Number of tasks: 0 Difficulty level: null Submission required: false 1 Number of tasks: 11 Difficulty level: Moderate Submission required: true 2 Assignment will not require submission 3 Number of tasks: 11 Difficulty level: Moderate Submission required: false 4 Number of tasks: 12 Difficulty level: Hard Submission required: false 5 Submission is already not required

Task 7

Design the CellPhone class so that the main method of tester class can produce the following output:

Tester Class	Output
<pre>public class Tester9{   public static void main(String[]args){     CellPhone phone1 = new CellPhone();     phone1.printDetails();   phone1.model ="Nokia 1100";     System.out.println("1#############");   phone1.storeContact("Joy - 01834");     System.out.println("===========");   phone1.printDetails();     System.out.println("2###############");   phone1.storeContact("Toya - 01334");   phone1.storeContact("Aayan - 01135");     System.out.println("============");   phone1.printDetails();     System.out.println("3###############");   phone1.storeContact("Sani - 01441");     System.out.println("============");   phone1.printDetails(); } </pre>	Phone Model unknown Contacts Stored 0 1############## Contact Stored ====================================

# Task 8

Create an **Employee** class to provide the expected output.

• An employee will have a name, salary and designation.

- The name will be assigned inside the newEmployee() method
- Whenever a New Employee joins his/her salary will be **Tk. 30,000** and the designation will be **junior**.
- Employees with salaries greater than **Tk. 50,000** and **Tk. 30,000** need to pay **30%** and **10%** of salary as tax respectively.
- Employees can be promoted to **senior**, **lead** and **manager** positions. Based on their promotion they will get an increment of **Tk. 25,000**, **Tk. 50,000** and **Tk. 75,000** respectively.

Driver Code	Expected Output
public class Tester3{	1 =======
<pre>public static void main(String[] args){</pre>	Employee Name: Harry Potter
	Employee Salary: 30000.0 Tk
<pre>Employee emp1 = new Employee();</pre>	Employee Designation: junior
<pre>Employee emp2 = new Employee();</pre>	2 =======
<pre>Employee emp3 = new Employee();</pre>	Employee Name: Hermione Granger
	Employee Salary: 30000.0 Tk
<pre>emp1.newEmployee("Harry Potter");</pre>	Employee Designation: junior
<pre>emp2.newEmployee("Hermione Granger");</pre>	3 ======
<pre>emp3.newEmployee("Ron Weasley");</pre>	Employee Name: Ron Weasley
System. <i>out</i> .println("1 =======");	Employee Salary: 30000.0 Tk
<pre>emp1.displayInfo();</pre>	Employee Designation: junior
<pre>System.out.println("2 =======");</pre>	4 ======
<pre>emp2.displayInfo();</pre>	No need to pay tax
<pre>System.out.println("3 =======");</pre>	5 ======
<pre>emp3.displayInfo();</pre>	Harry Potter has been promoted to lead
<pre>System.out.println("4 =======");</pre>	New Salary: 80000.00 Tk
<pre>emp1.calculateTax();</pre>	6 ======
<pre>System.out.println("5 =======");</pre>	Harry Potter Tax Amount: 24000.0 Tk
<pre>emp1.promoteEmployee("lead");</pre>	7 =======
<pre>System.out.println("6 =======");</pre>	Employee Name: Harry Potter
<pre>emp1.calculateTax();</pre>	Employee Salary: 80000.0 Tk
<pre>System.out.println("7 =======");</pre>	Employee Designation: lead
<pre>emp1.displayInfo();</pre>	8 ======
<pre>System.out.println("8 =======");</pre>	Ron Weasley has been promoted to manager
<pre>emp3.promoteEmployee("manager");</pre>	New Salary: 105000.00 Tk
<pre>System.out.println("9 =======");</pre>	9 ======
<pre>emp3.calculateTax();</pre>	Ron Weasley Tax Amount: 31500.0 Tk
System.out.println("10 =======");	10 ======
<pre>emp3.displayInfo();</pre>	Employee Name: Ron Weasley
}	Employee Salary: 105000.0 Tk
}	Employee Designation: manager

Consider the following class:

```
public class Human{
    public int age;
    public double height;
}
```

Show the output of the following sequence of statements:

<pre>Human h1 = new Human();</pre>	Output
Human h2 = new Human();	•
h1.age = 21;	
h1.height = 5.5;	
<pre>System.out.println(h1.age);</pre>	
<pre>System.out.println(h1.height);</pre>	
h2.height = h1.height - 3;	
<pre>System.out.println(h2.height);</pre>	
h2.age = h1.age++;	
<pre>System.out.println(h1.age);</pre>	
h2 = h1;	
<pre>System.out.println(h2.age);</pre>	
<pre>System.out.println(h2.height);</pre>	
h2.age++;	
h2.height++;	
<pre>System.out.println(h1.age);</pre>	
<pre>System.out.println(h1.height);</pre>	
h1.age++ = ++h2.age;	
<pre>System.out.println(h2.age);</pre>	
<pre>System.out.println(h2.height);</pre>	

Consider the following class:

```
public class Student{
    public String name;
    public double cgpa;
}
```

## Show the output of the following sequence of statements:

Student s2 = new Student();  Student s3 = null;  s1.name = "Student One";  s1.cgpa = 2.3;	
s1.name = "Student One";	
_	
s1.cgpa = 2.3:	
s3 = s1;	
s2.name = "Student Two";	
s2.cgpa = s3.cgpa + 1;	
s3.name = "New Student";	
<pre>System.out.println(s1.name);</pre>	
System.out.println(s2.name);	
<pre>System.out.println(s3.name);</pre>	
System.out.println(s1.cgpa);	
<pre>System.out.println(s2.cgpa);</pre>	
System.out.println(s3.cgpa);	
s3 = s2;	
s1.name = "old student";	
s2.name = "older student";	
s3.name = "oldest student";	
s2.cgpa = s1.cgpa - s3.cgpa + 4.5;	
System.out.println(s1.name);	
System.out.println(s2.name);	
<pre>System.out.println(s3.name);</pre>	
System.out.println(s1.cgpa);	
<pre>System.out.println(s2.cgpa);</pre>	
System.out.println(s3.cgpa);	

```
1
    public class Task11 {
2
       public int p = 3, y = 2, sum;
3
       public void methodA(){
4
           int x = 0, y = 0;
5
           y = y + this.y;
6
           x = sum + 2 + p;
           sum = x + y + methodB(p, y);
7
           System.out.println(x + " " + y+ " " + sum);
8
9
       }
       public int methodB(int p, int n){
10
11
           int x = 0;
12
           y = y + (++p);
13
           x = x + 2 + n;
14
           sum = sum + x + y;
           System.out.println(x + " " + y+ " " + sum);
15
16
           return sum;
17
       }
   }
18
```

#### Driver code:

<pre>public class Tester11 {    public static void main(String [] args){         Task11 t1 = new Task11();         t1.methodA(); }</pre>	Outputs		
	x	у	Sum
t1.methodA();			
}			

# **Ungraded Tasks (Optional)**

(You don't have to submit the ungraded tasks)

Task 1

Complete the "Cat" class so the main method produces the following output:

Test Class	Output	
<pre>public class Test7{     public static void main(String [] args){         Cat c1 = new Cat();         System.out.println("========");         c1.printCat();         c1.color = "Black";         System.out.println("========");         c1.printCat();         c1.color = "Brown";         c1.action = "jumping";         System.out.println("=========");         c1.printCat();     } }</pre>	======================================	

Task 2

Complete the **Bird** class so that main method produces the following **output**:

Test class	Output
<pre>public class Test8{    public static void main(String args[]) {       Bird b1 = new Bird();       b1.name = "Parrot";       b1.flyUp(3);       b1.makeNoise();       b1.flyDown(5);       b1.flyDown(2);       b1.flyDown(1);       Bird b2 = new Bird();       b2.name = "Eagle";       b2.flyUp(5);</pre>	Parrot has flown up 3 feet. Squawk Parrot cannot fly down 5 feet. Parrot has flown down 2 feet. Parrot has flown down 1 feet and landed. Eagle has flown up 5 feet. Eagle has flown down 5 feet and landed. Squee

```
b2.flyDown(5);
b2.makeNoise();
}
```

Implement the "ChickenBurger" class with necessary properties, so that the given output is produced for the provided driver code.

[Note:

- 1. There are four available spice levels: Mild, Spicy, Naga and Extreme. You can store these values in a String array.
- 2. You might need to use the .equals() method to compare two string values.]

Driver Class	Output
<pre>public class BurgerMaker{ public static void main(String [] args){    ChickenBurger b1 = new ChickenBurger();    System.out.println(b1.bun);    System.out.println(b1.price);    System.out.println(b1.sauceOption);    System.out.println(b1.sauceOption);    System.out.println("");    System.out.println("");    System.out.println("");    b1.customizeSpiceLevel("Extreme Jhaal");    b1.customizeSpiceLevel("Spicy");    System.out.println("");    System.out.println(b1.serveBurger());    System.out.println(b1.serveBurger());    System.out.println("");    ChickenBurger b2 = new ChickenBurger();    b2.bun = "Brioche";    b2.rice += 50;    b2.sauceOption = "Regular";</pre>	Sesame 200 Less Not Set

Implement the "MobilePhone" class with necessary properties to produce the given output for the provided driver code.

```
Driver Class
                                                          Output
public class MobilePhoneTester{
                                            Total Contacts: 0
 public static void main(String args []){
                                            Contact List:
   MobilePhone m1 = new MobilePhone();
                                            1-----
                                            The contact of John is added.
   MobilePhone m2 = new MobilePhone();
                                            The contact of Maria is added.
   m1.setContactCapacity(5);
                                            2-----
   m2.setContactCapacity(100);
                                            Total Contacts: 2
   m1.details();
   System.out.println("1----");
                                            Contact List:
   m1.addContact("John", 9866);
                                            John:9866
   m1.addContact("Maria", 7865);
                                            Maria:7865
   System.out.println("2----");
                                            3-----
   m1.details();
                                            Calling John . . .
                                            4-----
   System.out.println("3-----");
   m1.makeCall(9866);
                                            The contact of Henry is added.
   System.out.println("4-----");
                                            5-----
   m1.addContact("Henry", 2365);
                                            Calling 7552 . . .
   System.out.println("5----");
                                            Calling Henry . . .
                                            6-----
   m1.makeCall(7552);
   m1.makeCall(2365);
                                            The contact of Gomes is added.
   System.out.println("6----");
                                            The contact of Antony is added.
   m1.addContact("Gomes", 4589);
                                            Storage Full!!
   m1.addContact("Antony", 8421);
                                            7-----
   m1.addContact("Tony", 5789);
                                            Total Contacts: 5
   System.out.println("7-----");
                                            Contact List:
   m1.details();
                                            John:9866
                                            Maria: 7865
 }
}
                                            Henry: 2365
                                            Gomes:4589
                                            Antony:8421
```

```
public class Test1{
1
2
      public int sum;
3
      public int y;
4
      public void methodA(){
5
        int x=2, y=3;
6
        int [] msg ={3, 7};
        y = this.y + msg[0];
7
8
        methodB(msg[1]++, msg[0]);
9
        x = x + this.y + msg[1];
10
        sum = x + y + msg[0];
        System.out.println(x + " " + y + " " + sum);
11
      }
12
      public void methodB(int mg2, int mg1){
13
        int x = 0;
14
15
        y = this.y + mg2;
16
        x = x + 19 + mg1;
17
        sum = this.sum + x + y;
18
        mg2 = y + mg1;
19
        mg1 = mg2 + x + 2;
        System.out.println(x + " " + y + " " + sum);
20
```

21	}
22	}

```
public class Tester5{
  public static void main (String args[]){
    Test1 t1 = new Test1();
    t1.methodB(5,-8);
    Test1 t2 = new Test1();
    t2.methodA();
  }
}
```