Lab Assignment 02

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

# 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**”.

1. 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?
2. 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:

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| **Tester Class** | **Output** |
| 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);  }  } | Name of the Student: Default  ID of the Student: 0  Name of the Student: Bob  ID of the Student: 123 |

# Task 3

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

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| **Driver Code** | **Output** |
| 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);  }  } | Course Name: Programming Language II  Course Code: CSE111  Credit: 3 |

# Task 4

Design the “**ImaginaryNumber**” class to generate the **output** given below:

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| **Tester Class** | **Output** |
| public class Tester6{  public static void main(String [] args){  ImaginaryNumber num1 = new ImaginaryNumber();  num1.printNumber();  System.out.println("1\*\*\*\*\*\*\*\*");  num1.realPart=3;  num1.imaginaryPart=7;  num1.printNumber();  System.out.println("2\*\*\*\*\*\*\*\*");  ImaginaryNumber num2 = new ImaginaryNumber();  num2.realPart=1;  num2.imaginaryPart=9;  num2.printNumber();  }  } | 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:

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| **Driver Code** | **Output** |
| public class Tester5{  public static void main(String[] args) {  Course c1 = new Course();  Course c2 = new Course();  System.*out*.println("========== 1 ==========");  c1.updateDetails("Programming Language I","CSE110", 3);  c1.displayCourse();  System.*out*.println("========== 2 ==========");  c2.updateDetails("Data Structures","CSE220",3);  c2.displayCourse();  System.*out*.println("========== 3 ==========");  c1.updateDetails("Programming Language II","CSE111",3);  c1.displayCourse();  }  } | ========== 1 ==========  Course Name: Programming Language I  Course Code: CSE110  Course Credit: 3  ========== 2 ==========  Course Name: Data Structures  Course Code: CSE220  Course Credit: 3  ========== 3 ==========  Course Name: Programming Language II  Course Code: CSE111  Course Credit: 3 |

# Task 6

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

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| **Driver Class** | **Output** |
| 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(as2.makeOptional());  }  } | 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:

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| **Tester Class** | **Output** |
| 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();  }  } | Phone Model unknown  Contacts Stored 0  1##################  Contact Stored  ===================  Phone Model Nokia 1100  Contacts Stored 1  Stored Contacts:  Joy - 01834  2##################  Contact Stored  Contact Stored  ===================  Phone Model Nokia 1100  Contacts Stored 3  Stored Contacts:  Joy - 01834  Toya - 01334  Aayan - 01135  3##################  Memory full. New contact can't be stored.  ===================  Phone Model Nokia 1100  Contacts Stored 3  Stored Contacts:  Joy - 01834  Toya - 01334  Aayan - 01135 |

# 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.

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| **Driver Code** | **Expected Output** |
| public class Tester3{  public static void main(String[] args){  Employee emp1 = new Employee();  Employee emp2 = new Employee();  Employee emp3 = new Employee();    emp1.newEmployee("Harry Potter");  emp2.newEmployee("Hermione Granger");  emp3.newEmployee("Ron Weasley");  System.*out*.println("1 ==========");  emp1.displayInfo();  System.*out*.println("2 ==========");  emp2.displayInfo();  System.*out*.println("3 ==========");  emp3.displayInfo();  System.*out*.println("4 ==========");  emp1.calculateTax();  System.*out*.println("5 ==========");  emp1.promoteEmployee("lead");  System.*out*.println("6 ==========");  emp1.calculateTax();  System.*out*.println("7 ==========");  emp1.displayInfo();  System.*out*.println("8 ==========");  emp3.promoteEmployee("manager");  System.*out*.println("9 ==========");  emp3.calculateTax();  System.*out*.println("10 ==========");  emp3.displayInfo();  }  } | 1 ==========  Employee Name: Harry Potter  Employee Salary: 30000.0 Tk  Employee Designation: junior  2 ==========  Employee Name: Hermione Granger  Employee Salary: 30000.0 Tk  Employee Designation: junior  3 ==========  Employee Name: Ron Weasley  Employee Salary: 30000.0 Tk  Employee Designation: junior  4 ==========  No need to pay tax  5 ==========  Harry Potter has been promoted to lead  New Salary: 80000.00 Tk  6 ==========  Harry Potter Tax Amount: 24000.00 Tk  7 ==========  Employee Name: Harry Potter  Employee Salary: 80000.0 Tk  Employee Designation: lead  8 ==========  Ron Weasley has been promoted to manager  New Salary: 105000.00 Tk  9 ==========  Ron Weasley Tax Amount: 31500.00 Tk  10 ==========  Employee Name: Ron Weasley  Employee Salary: 105000.0 Tk  Employee Designation: manager |

# Task 9

Consider the following class:

public class Human{

public int age;

public double height;

}

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

| Human h1 = new Human(); Human h2 = new Human(); h1.age = 21; h1.height = 5.5; System.out.println(h1.age); System.out.println(h1.height); h2.height = h1.height - 3; System.out.println(h2.height); h2.age = h1.age++; System.out.println(h1.age); h2 = h1; System.out.println(h2.age); System.out.println(h2.height); h2.age++; h2.height++; System.out.println(h1.age); System.out.println(h1.height); h1.age = ++h2.age; System.out.println(h2.age); System.out.println(h2.height)**;** | **Output** |
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# Task 10

Consider the following class:

public class Student{

public String name;

public double cgpa;

}

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

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| --- | --- |
| Student s1 = new Student();Student s2 = new Student();Student s3 = null;s1.name = "Student One";s1.cgpa = 2.3;s3 = s1;s2.name = "Student Two";s2.cgpa = s3.cgpa + 1;s3.name = "New Student";System.out.println(s1.name);System.out.println(s2.name);System.out.println(s3.name);System.out.println(s1.cgpa);System.out.println(s2.cgpa);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);System.out.println(s3.name);System.out.println(s1.cgpa);System.out.println(s2.cgpa); System.out.println(s3.cgpa); | **Output** |
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# Task 11

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| --- | --- |
| **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; |
| **7** | sum = x + y + methodB(p, y); |
| **8** | System.*out*.println(x + " " + y+ " " + sum); |
| **9** | } |
| **10** | public int methodB(int p, int n){ |
| **11** | int x = 0; |
| **12** | y = y + (++p); |
| **13** | x = x + 2 + n; |
| **14** | sum = sum + x + y; |
| **15** | System.*out*.println(x + " " + y+ " " + sum); |
| **16** | return sum; |
| **17** | } |
| **18** | } |

**Driver code:**

|  |  |  |  |
| --- | --- | --- | --- |
| public class Tester11 {  public static void main(String [] args){  Task11 t1 = new Task11 ();  t1.methodA();  t1.methodA();  }  } | **Outputs** | | |
| **x** | **y** | **Sum** |
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# 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:

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| **Test Class** | **Output** |
| 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();  }  } | ===================  White cat is sitting  ===================  Black cat is sitting  ===================  Brown cat is jumping |

## Task 2

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

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| **Test class** | **Output** |
| 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);  b2.flyDown(5);  b2.makeNoise();  }  } | 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 |

## Task 3

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.]

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| --- | --- |
| **Driver Class** | **Output** |
| 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.spiceLevel);  System.out.println("----------1----------");  System.out.println(b1.serveBurger());  System.out.println("----------2----------");  b1.customizeSpiceLevel("Extreme Jhaal");  b1.customizeSpiceLevel("Spicy");  System.out.println("----------3----------");  System.out.println(b1.serveBurger());  System.out.println("----------4----------");  ChickenBurger b2 = new ChickenBurger();  b2.bun = "Brioche";  b2.price += 50;  b2.sauceOption = "Regular";  b2.customizeSpiceLevel("Naga");  System.out.println("----------5----------");  System.out.println(b2.serveBurger());  }  } | Sesame  200  Less  Not Set  ----------1----------  Cannot serve now. Customize Spice Level first.  ----------2----------  This spice level is unavailable.  Spice level set to Spicy.  ----------3----------  The burger is being served:-  Bun Type: Sesame  Price: 200  Sauce Option: Less  Spice Level: Spicy  ----------4----------  Spice level set to Naga.  ----------5----------  The burger is being served:-  Bun Type: Brioche  Price: 250  Sauce Option: Regular  Spice Level: Naga |

## Task 4

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

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

## Task 5

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