Problemset - Delta

Topics - OOP Basics, Instance Variable and Instance Method

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 = "XYZ University"

country = "Bangladesh"
```

Now check if 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

Complete the **"Student"** class so that the main method prints the following:

Test Class	Output	
<pre>public class Test2{ public static void main(String [] args){ Student sl = new Student(); System.out.println("Name of the Student: "+sl.name); System.out.println("ID of the Student: "+sl.id); sl.id = 123; System.out.println("ID of the Student: "+sl.id); } }</pre>	Name of the Student: Bob ID of the Student: 1 ID of the Student: 123	

Task 3

Design the **"Test3"** class to generate the following output:

```
public class Test3{
  public static void main(String [] args){
  //Your code here
  }
}
```

Design Class	Output
public class Circle {	Radius of the circle is 5
public double radius = 5;	The area of the circle is 78.53981633974483
}	The circumference of the circle is
	31.41592653589793

Task 4

Write the code in java for the **"Vehicle"** class. The tester class and the output is given below:

Tester class	Output
<pre>public class Tester4{ public static void main(String [] args){ Vehicle car = new Vehicle(); System.out.println("Attributes of car object:"); System.out.println(car.type); System.out.println(car.wheels); System.out.println(car.color); System.out.println("======="); Vehicle bike = new Vehicle(); bike.type="Motor bike"; bike.wheels=2; bike.color="Red"; System.out.println("Attributes of bike object:"); System.out.println(bike.type); System.out.println(bike.wheels); System.out.println(bike.color); } }</pre>	Attributes of car object: Car 4 White ======= Attributes of bike object: Motor bike 2 Red

Task 5

Write the code in java for the "**Tournament**" class. The tester class and the **output** is given below:

Tester class	Output	
public class Tester5{	null null 0 null	
public static void main(String [] args){	*******	
Tournament asiaCup = new Tournament();	Asia Cup Cricket	
System.out.println(asiaCup.name+" "+	Tournament is played	
asiaCup.sportsType+" "+asiaCup.numberOfTeams+"	between 4 teams	
"+asiaCup.teams);	The teams are:	
System.out.println("*********");	BD	
asiaCup.name="Asia Cup";	IND	
asiaCup.sportsType="Cricket";	PAK	
asiaCup.numberOfTeams=4;	SL	
asiaCup.teams = new String[] {"BD","IND","PAK","SL"};		
System.out.printf("%s %s Tournament is played		
between %d teams\n",asiaCup.name, asiaCup.sportsType,		
asiaCup.numberOfTeams);		
System.out.println("The teams are:");		
for(int i=0; i <asiacup.teams.length; i++){<="" td=""><td></td></asiacup.teams.length;>		
System.out.println(asiaCup.teams[i]);		
}		
}		
}		

Task 6

Design the "ImaginaryNumber" to generate the output given below:

Tester Class	Output
<pre>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(); } }</pre>	0 + 0i 1******* 3 + 7i 2******* 1 + 9i

Task 7

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

Output
===========
White cat is sitting
=======================================
Black cat is sitting
=======================================
Brown cat is jumping

Task 8

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

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

Task 9

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

Tester Class	Output
public class Tester9{	Phone Model unknown
public static void main(String[]args){	Contacts Stored 0
CellPhone phone1 = new CellPhone();	1#################
phonel.printDetails();	Contact Stored
	Phone Model Nokia 1100
System.out.println("1###############	Contacts Stored 1
## ");	Stored Contacts:
phonel.model ="Nokia 1100";	Joy - 01834
phonel.storeContact("Joy - 01834");	2##################
phonel.printDetails();	Contact Stored
	Contact Stored
System.out.println("2###############	Phone Model Nokia 1100
###");	Contacts Stored 3
phonel.storeContact("Toya - 01334");	Stored Contacts:
phonel.storeContact("Aayan - 01135");	Joy - 01834
phonel.printDetails();	Toya - 01334
	Aayan - 01135
System.out.println("3###############	3################
###");	Memory full. New contact can't be
phonel.storeContact("Sani - 01441");	stored.
phonel.printDetails();	Phone Model Nokia 1100
] }	Contacts Stored 3
}	Stored Contacts:
	Joy - 01834
	Toya - 01334
	Aayan - 01135

<u>Task 10</u>

```
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();	Output
Human h2 = new Human();	
hl.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(hl.age);	
System.out.println(h1.height);	
h1.age = ++h2.age;	
System.out.println(h2.age);	
System.out.println(h2.height);	

Task 11

Consider the following class:

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

Show the output of the following sequence of statements:

Student s1 = new Student();	Output
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(sl.name);	
System.out.println(s2.name);	
System.out.println(s3.name);	
System.out.println(sl.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";	
4.5; s2.cgpa = s1.cgpa - s3.cgpa +	
System.out.println(sl.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);	