Lab Assignment 10



Inspiring Excellence

Course Code:	CSE111	
Course Title:	Programming Language II	
Topic:	Review	
Number of Tasks:	11	

[NO SUBMISSION]

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

Task 1

We know that Nike has opened their official outlets in Bangladesh. So let's construct a **NikeBD** class so that they can keep track of their inventory and sales here.

[Hint: Only 3 types of products are available: "Jordan", "Cortez" and "Kobe"]

```
Driver Code
                                                                         Output
                                                       public class NikeTester {
                                                       Nike Bangladesh Status:
 public static void main(String[] args) {
                                                       Branches Opened: 0
   System.out.println("=======1======");
                                                       Currently Stocked: Jordan: 0, Cortez: 0,
   NikeBD.status();
                                                       Kobe: 0
   NikeBD dhaka = new NikeBD("Dhaka Banani");
                                                       Sold: 0
   NikeBD chittagong = new NikeBD("Chittagong GEC");
                                                       Nike Dhaka Banani outlet:
   System.out.println("======2=====");
                                                       Products Currently Stocked: Jordan: 0,
   dhaka.details();
                                                       Cortez: 0, Kobe: 0
   System.out.println("======3======");
                                                       Sold: 0
   chittagong.details();
                                                       Nike Chittagong GEC outlet:
   System.out.println("=======4======");
                                                       Products Currently Stocked: Jordan: 0,
   dhaka.restockProducts("Jordan", 200);
                                                       Cortez: 0, Kobe: 0
   System.out.println("======5=====");
                                                       Sold: 0
   String [] products = {"Jordan", "Cortez", "Kobe"};
                                                       int [] qty = {1200, 200, 200};
                                                       =======6========
   String [] products2 = {"Jordan", "Cortez", "Kobe"};
                                                       ======7========
   int [] qty2 = {1200, 250, 100};
                                                       Nike Bangladesh Status:
   dhaka.restockProducts(products, qty);
                                                       Branches Opened: 2
   System.out.println("======6======");
                                                       Currently Stocked: Jordan: 2600, Cortez:
   chittagong.restockProducts(products2, qty2);
                                                       450, Kobe: 300
                                                       Sold: 0
   System.out.println("======7======");
                                                       =================
   NikeBD.status();
                                                       Nike Dhaka Banani outlet:
   System.out.println("======8=====");
                                                       Products Currently Stocked: Jordan: 1400,
   dhaka.details();
                                                       Cortez: 200, Kobe: 200
                                                       Sold: 0
   System.out.println("======9======");
                                                       ======9=======
   chittagong.details();
                                                       Nike Chittagong GEC outlet:
   dhaka.productSold("Jordan", 760, "Cortez", 90);
                                                       Products Currently Stocked: Jordan: 1200,
   chittagong.productSold("Jordan", 520, "Kobe", 70);
                                                       Cortez: 250, Kobe: 100
   System.out.println("======10======");
                                                       Sold: 0
                                                       =======10========
   NikeBD.status():
                                                       Nike Bangladesh Status:
   System.out.println("======11======");
                                                       Branches Opened: 2
   chittagong.details();
                                                       Currently Stocked: Jordan: 1320, Cortez:
                                                       360, Kobe: 230
 }
                                                       Sold: 1440
                                                       =======11========
}
                                                       Nike Chittagong GEC outlet:
                                                       Products Currently Stocked: Jordan: 680,
                                                       Cortez: 250, Kobe: 30
                                                       Sold: 590
```

Design the child class **Striker** and **Defender** that inherits from the Football class so that the given output matches with the output generated by the driver code.

```
Parent Class
public class Football {
 public String name;
 public int age;
 public int stamina;
 public Football(String name, int age, int stamina) {
    this.name = name;
    this.age = age;
    this.stamina = stamina;
 }
 public void display() {
    System.out.println("Name: " + name);
    System.out.println("Age: " + age);
    System.out.println("Stamina: " + stamina);
 public void calculatePerformance() {
    System.out.println("Performance is not defined yet");
  }
}
                            Driver Code
                                                                                    Output
public class FootballTester {
                                                                      1======
                                                                      Name: Ronaldo
 public static void main(String[] args) {
                                                                      Age: 39
    Striker ronaldo = new Striker("Ronaldo", 39, 90, 901, 1000);
                                                                      Stamina: 90
   Defender ramos = new Defender("Ramos", 38, 85, 1000, 100);
                                                                      Goals: 901
                                                                      Shots on target: 1000
    System.out.println("1======");
                                                                      2======
    ronaldo.display();
                                                                      Performance: 0.901
    System.out.println("2======");
                                                                      3======
                                                                      Name: Ramos
    ronaldo.calculatePerformance();
                                                                      Age: 38
    System.out.println("3======");
                                                                      Stamina: 85
    ramos.display();
                                                                      Tackles: 1000
    System.out.println("4======");
                                                                      Interceptions: 100
    ramos.calculatePerformance();
                                                                      4======
 }
                                                                      Performance: 0.1
```

Design the **Nokia** class derived from the Mobile class so that the following output is produced.

```
Parent Class
class Mobile {
 public String model;
 public String IMEICode;
 public boolean simCardStatus;
 public Mobile(String model, String IMEICode, boolean simCardStatus) {
    this.model = model;
    this.IMEICode = IMEICode;
    this.simCardStatus = simCardStatus;
    System.out.println("Model " + model + " is manufactured.");
 }
 public String getCountryName(String countryCode) {
    if (countryCode.equals("880")) {
      return "Bangladesh";
    } else if (countryCode.equals("455")) {
      return "USA";
    }
    return null;
 }
 public void activateSimCard() {
    if (!simCardStatus) {
      simCardStatus = true;
      System.out.println("SIM card is activated successfully.");
 }
 @Override
 public String toString() {
    return "Mobile Phone Detail:\nModel: " + model + "\nIMEICode: " + IMEICode + "\nSIM Card
Status: " + simCardStatus;
 }
}
//Driver code below
```

```
Driver Code
                                                                   Output
public class MobileTester {
                                                       Model N3110 is manufactured.
 public static void main(String[] args) {
                                                       Mobile Phone Detail:
   Nokia N3110 = new Nokia("N3110", true, "IMEI-102", 0);
                                                       Model: N3110
   System.out.println(N3110);
                                                       IMEICode: IMEI-102
   System.out.println("1========");
                                                       SIM Card Status: true
   Nokia N1100 = new Nokia("N1100", false, "IMEI-124", 100);
                                                       Balance: 0.0 TK
   System.out.println(N1100);
                                                       System.out.println("2========");
                                                       Model N1100 is manufactured.
   System.out.println(N3110.dialCall("88017196xxxx"));
                                                       Mobile Phone Detail:
   System.out.println("3========");
                                                       Model: N1100
                                                       IMEICode: IMEI-124
   N3110.rechargeSIMCard(200);
   N1100.rechargeSIMCard(300);
                                                       SIM Card Status: false
   System.out.println("4========");
                                                       Balance: 100.0 TK
                                                       2=============
   System.out.println(N3110.dialCall("88017196xxxx"));
   System.out.println("5========");
                                                       Insufficient balance! Please
   System.out.println(N1100.dialCall("45517196xxxx"));
                                                       recharge.
   System.out.println("6=======");
                                                       3===========
   N1100.activateSimCard();
                                                       Recharge successful! Current
   System.out.println("7========");
                                                       balance 200.0 TK.
   System.out.println(N1100.dialCall("45517196xxxx"));
                                                       Recharge successful! Current
   System.out.println("8========");
                                                       balance 400.0 TK.
   System.out.println(N1100.dialCall("96617196xxxx"));
                                                       4============
                                                       Dialing the number 88017196xxxx to
 }
}
                                                       Bangladesh region.
                                                       No SIM card available! Please check
                                                       the SIM card connectivity.
                                                       SIM card is activated successfully.
                                                       Dialing the number 45517196xxxx to
                                                       USA region.
                                                       8============
                                                       Dialing is not allowed in this
                                                       region.
```

Design the **Dragon** class and **Phoenix** class derived from the MagicalCreature class so that the following output is produced.

```
Parent Class
public class MagicalCreature {
  public String name;
  public int age;
  public MagicalCreature(String name, int age) {
    this.name = name;
    this.age = age;
  public void makeSound() {
    System.out.println(name + " makes a magical sound.");
  public void displayInfo() {
    System.out.println("Name: " + name + "\nAge: " + age);
  public void performMagic() {
    System.out.println(name + " performs a generic magic.");
}
                      Driver Code
                                                                            Output
public class MagicalTester {
                                                         Name: Drake
  public static void main(String[] args) {
                                                         Age: 500
    Dragon drake = new Dragon("Drake", 500, 75);
                                                         Drake roars with a fiery breath!
    Phoenix fawkes = new Phoenix("Fawkes", 200, 5);
                                                         Drake breathes fire with power level: 75
    drake.displayInfo();
                                                         Drake flies through the sky.
    drake.makeSound();
    drake.performMagic();
                                                         Name: Fawkes
    drake.fly();
                                                         Age: 200
    System.out.println("=======");
                                                         Fawkes sings an enchanting song.
    fawkes.displayInfo();
                                                         Fawkes is reborn with 5 rebirth cycles.
    fawkes.makeSound();
                                                         Fawkes regenerates its body in a burst of
    fawkes.performMagic();
                                                         flames.
    fawkes.regenerate();
  }
}
```

Design the **Bondhus** class derived from the SocialMedia class so that the following output is produced.

```
public class SocialMedia{
  public String userName;
  public SocialMedia(String name, String mail){
    userName = name;
    email = mail;
  }
  @Override
  public String toString() {
    return userName + "'s profile:"+ "\nUser Name: " + userName + "\nEmail:" + email;
  }
}
```

Driver Code	Output
<pre>public class SocialMediaTester{ public static void main(String []args){ Bondhus f1 = new Bondhus("Sheldon", "sheldon@qmail.com"); Bondhus f2 = new Bondhus("Penny", "penny@qmail.com");</pre>	1Sheldon's Sentbox: No sent messages. 2
Bondhus f3 = new Bondhus("Leonard", "leonard@qmail.com"); System.out.println("1"); f1.showSentbox(); System.out.println("2"); f2.showSentbox(); System.out.println("3");	Penny's Sentbox: No sent messages. 3 4 Penny's Sentbox:
<pre>f2.sendMessage("Hi"); f2.sendMessage("Hello"); f2.sendMessage("NiHao");</pre>	Hi Hello NiHao 5 Sheldon's Sentbox:
<pre>f3.sendMessage("Hola"); f3.sendMessage("Sheldon, please."); System.out.println("4"); f2.showSentbox();</pre>	No sent messages. 6 Leonard's Sentbox:
<pre>System.out.println("5"); f1.showSentbox(); System.out.println("6"); f1.sendMessage("Bazinga!");</pre>	Hola Sheldon, please. 7 Penny's Sentbox:
<pre>f2.sendMessage("Well, duh!"); f3.showSentbox(); System.out.println("7"); f2.showSentbox(); f2.sendMessage("Bye.");</pre>	Hi Hello NiHao Well, duh! Sentbox is full.
<pre>f2.sendMessage("Oh! No"); System.out.println("8"); f1.showSentbox(); System.out.println("9"); System.out.println(f1);</pre>	8Sheldon's Sentbox: Bazinga! 9Sheldon's profile:
System.out.println("10"); System.out.println(f2); } }	User Name: Sheldon Email:sheldon@qmail.com Messages Sent: 1 10 Penny's profile:

User Name: Penny Email:penny@qmail.com Messages Sent: 5

Task 6

Observe the following Tester class and outputs to design both the **Patient** class and **InPatient** class with appropriate elements.

Tester Class	Expected Output
<pre>public class PatientTester { public static void main(String[] args) { Patient p1 = new Patient("Robert", "Dr. Thomas"); System.out.println(p1); System.out.println("1"); Patient.details(); System.out.println("2"); InPatient p2 = new InPatient("Christina", "Dr. Alex", "Oncology"); System.out.println(p2); System.out.println("3"); InPatient.details(); System.out.println("4"); Patient p3 = new InPatient("Sofia", "Dr. Brawn", "Pediatrics"); Patient p4 = new Patient("Patrick", "Dr. Alex"); Patient.details(); System.out.println("5"); Patient[] allPatients = { p1, p2, p3, p4 }; Patient.details(allPatients);</pre>	Patient ID: P01, Name: Robert Doctor: Dr. Thomas 1
}	Department: Pediatrics == == == == Patient ID: P04, Name: Patrick Doctor: Dr. Alex

1	public class Trace {
2	public int sum, temp;
3	<pre>public Trace(int sum, int temp){</pre>
4	this.sum = sum;
5	this.temp = temp;
6	}
7	}
8	class Quiz5{
9	public int sum = 12, $x = 2$, $y = 6$;
10	public Trace trace;
11	<pre>public Quiz5(Trace t){</pre>
12	trace = t;
13	<pre>int x = trace.temp + y;</pre>
14	sum = sum + (t.sum) + y;
15	<pre>System.out.println(trace.sum + " " + sum + " " + x);</pre>
16	sum -= 10;
17	}
18	<pre>public void methodA(int sum, int temp){</pre>
19	sum = 3 + sum - trace.sum;
20	x = sum + 12 + y;
21	y = trace.temp + temp + sum;
22	this.sum = y + methodB(trace.temp, trace) + trace.temp;
23	<pre>System.out.println(sum + " " + y + " " + this.sum);</pre>
24	}
25	<pre>public int methodB(int x, Trace temp){</pre>
26	<pre>int sum = x + temp.sum + this.x;</pre>
27	temp.temp = sum + this.sum;
28	System.out.println(x + " " + temp.temp + " " + sum);
29	return sum;
30	}
31	}

<pre>Trace p = new Trace(3, 4); Quiz5 q = new Quiz5(p); q.methodA(4, 8); q.methodA(5, 10);</pre>	Output		

1	public class Test {
2	public static int a=3;
3	public int b=7, c;
4	<pre>public Test(){</pre>
5	<pre>methodA(a+4);</pre>
6	}
7	<pre>public void methodA(int a){</pre>
8	Tracing t = new Tracing(2,7);
9	a = Tracing.a+ Test.a;
10	c = b + a + t.methodB();
11	<pre>System.out.println(this.a+" "+this.b+" "+c);</pre>
12	}
13	}
14	class Tracing {
15	public static int a = 9, y = 5;
16	public int x, b;
17	<pre>public Tracing(int a, int b){</pre>
18	x += a;
19	y += b;
20	this.a = this.x;
21	this.b = this.y;
22	}
23	<pre>public int methodB(){</pre>
24	<pre>System.out.println(this.a+" "+this.b+" "+x);</pre>
25	b = y - this.b + Test.a;
26	x += this.b;
27	return this.b;
28	}
29]}

Tracing t2 = new Tracing(4, 3);	Output		
<pre>Test ex = new Test(); t2.methodB();</pre>			
<pre>ex.methodA(Test.a);</pre>			

```
public class A {
          public static int temp = 3;
3
          public int sum;
4
          public int y;
5
          public A(int x) {
6
              y = A.temp - 1 + x;
7
              sum = this.temp + 2;
             A.temp -= 2;
8
9
10
          public void methodA(int y, int[] n) {
11
              int x = 0;
12
              n[0] += 1;
13
              this.y = this.y + y + temp;
14
              A.temp += 1;
              x = x + 2 + n[0];
15
16
              n[0] = sum + 2;
              System.out.println(x + " " + this.y + " " + this.sum);
17
18
19
20
   public class B extends A {
21
          public static int x = 1;
22
          public B() {
23
              super(5);
24
              sum = 2;
25
              y = A.temp + 1;
26
              B.x = 3 + temp + B.x;
27
              A.temp -= 2;
28
29
          public B(B b) {
              super(2);
30
31
              sum = 3;
              this.sum = sum + this.sum\%2 + 2;
32
33
              B.x = b.x + B.x;
34
35
          public void methodB(int m, int n) {
36
              int[] y = {2, 3};
              this.y = y[0] + this.y + m;
37
              B.x = this.y + 2 + A.temp - n;
38
              methodA(B.x, y);
39
              this.sum = B.x + y[1] + this.sum;
40
              System.out.println(B.x + " " + (y[0]+y[1]) + " " + this.sum);
41
42
43
```

Write the output of the following tester code:

int[] n = {23};	Output		
A a1 = new A(3);	Х	y	sum
B b1 = new B();			
B b2 = new B(b1);			
a1.methodA(1, n);			
b2.methodB(3, 2);			
a1.methodA(1, n);			
()))			

<u>Task 10</u>

1	public class Device {
2	<pre>public void start() {</pre>
3	System.out.println("Device starting");
4	}
5	<pre>public void shutdown() {</pre>
6	System.out.println("Device shutting down");
7	start();
8	}
9	}
10	public class Laptop extends Device {
11	<pre>public void start() {</pre>
12	System.out.println("Laptop booting up");
13	}
14	}
15	public class Smartphone extends Device {
16	<pre>public void notifyUser() {</pre>
17	<pre>System.out.println("Smartphone notification");</pre>
18	}
19	}
20	public class GamingLaptop extends Laptop {
21	<pre>public void start() {</pre>
22	System.out.println("GamingLaptop powering on");
23	<pre>super.start();</pre>

24	}
26	<pre>public void notifyUser() {</pre>
27	System.out.println("GamingLaptop notification alert");
28	}
29	}

Assuming the following variables have been defined:

```
Device d1 = new GamingLaptop();
Device d2 = new Laptop();
Device d3 = new Device();
Object d4 = new Laptop();
Laptop d5 = new GamingLaptop();
Object d6 = new Smartphone();
```

In the table below,

- The output produced by the statement in the left-hand column, should be written in the right-hand column
- If the statement produces more than one line of output, indicate the line breaks with slashes as in "a/b/c" to indicate three lines of output with "a" followed by "b" followed by "c".
- If the statement causes an error, fill in the right-hand column with either the phrase "compiler error" or "runtime error" to indicate when the error would be Detected.

	Statement	Output
1	d1.start();	
2	d2.start();	
3	d4.start();	
4	d6.start();	
5	<pre>d1.shutdown();</pre>	
6	d3.shutdown();	
7	d4.shutdown();	
8	d5.shutdown();	
9	d6.shutdown();	
10	<pre>((GamingLaptop)d4).notifyUser();</pre>	
11	((GamingLaptop)d6).shutdown();	
12	<pre>((Smartphone)d1).notifyUser();</pre>	
13	((Smartphone) d6).start();	
14	((GamingLaptop) d5).start();	

<u>Task 11</u>

1	<pre>public class Department{</pre>
2	<pre>public String chant = "I love my Department!";</pre>
3	<pre>public void task1(){</pre>
4	<pre>System.out.println(chant);</pre>
5	}
6	<pre>public void task2(){</pre>
7	task1();
8	<pre>System.out.println("Doing Task 2 "+ chant);</pre>
9	}
10	<pre>public void advising(){</pre>
11	<pre>System.out.println("Advising is Pain.");</pre>
12	}
13	<pre>public String toString(){</pre>
14	advising();
15	return chant;
16	}
17	}
	<pre>public class CSEDept extends Department{</pre>
19	<pre>public String chant = "CSE is Love.";</pre>
20	<pre>public void task2(){</pre>
21	System.out.println("Doing Task 2 "+ chant);
22	}
23	<pre>public void advising(){</pre>
24	System.out.println("Advising is Pain.");
25	}
26	}
	public class EEEDept extends Department{
28	<pre>public String chant = "Help.";</pre>
29	public void task1(){
30 31	System.out.println("Doing Task 1 "+ chant);
32	} public void advising(){
33	<pre>public void advising(){ super.advising();</pre>
34	System.out.println(chant);
35	}
36	<pre>public String toString(){</pre>
37	task2();
٦,	Lasn2(/,

```
return chant;
39
40
41 public class SoftwareDept extends CSEDept{
     public String chant = "Software is fun!";
43
     public String toString(){
44
       advising();
45
       return chant;
46
47
     public void task1(){
48
       System.out.println("Doing Task 1 "+ chant);
49
       task2():
50
51
53 public class RoboticsDept extends EEEDept{
54
     public String chant = "New Department woohoo!";
55
     public void task2(){
       System.out.println("Doing Task 2 "+ chant);
56
57
58
     public void advising(){
59
       super.advising();
60
       task1();
61
       System.out.println(chant);
62
63 }
```

Assuming the following variables have been defined:

```
Department b1 = new Department();
Department b2 = new EEEDept();
Department b3 = new SoftwareDept();
CSEDept c1 = new SoftwareDept ();
CSEDept c2 = new CSEDept();
Object o1 = new EEEDept();
Department o2 = new RoboticsDept();
```

In the table below,

- The output produced by the statement in the left-hand column, should be written in the right-hand column
- If the statement produces more than one line of output, indicate the line breaks with slashes as in "a/b/c" to indicate three lines of output with "a" followed by "b" followed by "c".

• If the statement causes an error, fill in the right-hand column with either the phrase "compiler error" or "runtime error" to indicate when the error would be detected.

	Statement	Output
1	c2.task2();	
2	b3.task1();	
3	<pre>System.out.println(b3);</pre>	
4	((CSEDept)b1).task1();	
5	<pre>System.out.println(((Object)b2).chant);</pre>	
6	<pre>((Department)b2).advising();</pre>	
7	((CSEDept)b2).task2();	
8	((EEEDept)b2).task2();	
9	<pre>System.out.println((CSEDept)b3);</pre>	
10	<pre>System.out.println(((Department)c1).chant);</pre>	
11	<pre>((Object)c1).toString();</pre>	
12	<pre>System.out.println(((Department)c2));</pre>	
13	<pre>System.out.println(((Department)o1));</pre>	
14	((EEEDept)o2).advising();	
15	((SoftwareDept)o2).task1();	