

Lab Assignment 08



I n s p i r i n g E x c e l l e n c e

Course Code:	CSE111
Course Title:	Programming Language II
Topic:	Inheritance
Number of Tasks:	11 (Classwork: 05, Homework: 06)

[Submit all the Coding Tasks (Homework: Task 1 to 5) in the Google Form shared on buX before the next lab.]

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

CLASSWORK

Task 1

A retail company only sells two types of products and wants to store them in a catalog. You are given the Tester class and Product class. Design the Clothing and Electronics class by observing the given classes and their outputs.

Given Code	Expected Output
<pre>public class ShoppingCartTester{ public static void main(String[] args) { Product p1 = new Product("Notebook", 4.99); Clothing c1 = new Clothing("T-Shirt", 19.99, "M"); Electronics e1 = new Electronics("Laptop", 999.99, 24); p1.displayInfo(); c1.displayInfo(); e1.displayInfo(); System.out.println("Total products created : " + Product.totalProducts); Electronics e2 = new Electronics("Smartphone", 799.99, 12); e2.displayInfo(false); } public class Product { public String productName; public double price; public static int totalProducts = 0; public Product(String productName, double price) { this.productName = productName; this.price = price; totalProducts++; } public void displayInfo() { System.out.println("Product: " + productName + ", Price: \$" + price); } } }</pre>	<p>Product: Notebook, Price: \$4.99 Clothing: T-Shirt, Price: \$19.99, Size: M Electronics: Laptop, Price: \$999.99, Warranty: 24 months Total products created: 3 Electronics: Smartphone, Warranty: 12 months</p>

Task 2

Given the following base class and driver code, write the code for the Warrior and Mage classes derived from the GameCharacter class so that the following output is printed.

Damage Calculation Formulas:

Warrior: (level * strength) + (armor * 50)

Mage: (level * intelligence) + (mana * 10)

Driver Code and Parent Class	Output
<pre>public class CharacterTester { public static void main(String[] args) { Warrior warriorOne = new Warrior("Conan", 100, 150, 15, "Two-Handed Sword"); System.out.println("-----1-----"); warriorOne.calculateDamage(); System.out.println(warriorOne); System.out.println("-----2-----"); Mage mageOne = new Mage("Merlin", 80, 200, 18, "Arcane Staff"); mageOne.calculateDamage(); System.out.println(mageOne); System.out.println("-----3-----"); GameCharacter.printAllCharacters(); } } class GameCharacter { public static String [] allCharacters= new String [5]; public static int characterCount=0; private String characterName; private int level; public String weaponType; public double totalDamage; public GameCharacter(String name, int level, String weapon) { this.characterName = name; this.level = level; this.weaponType= weapon; } public String getCharacterInfo() { return "Name: " + characterName + ", Level: " + level; } public int getLevel(){ return level; } public static void printAllCharacters(){ if (characterCount>0){ System.out.println("Available Characters:"); for(int i=0;i<characterCount;i++){ System.out.println(allCharacters[i]); } } else{ System.out.println("No available character"); } } }</pre>	<p>A new warrior has arrived -----1----- Name: Conan, Level: 100 Character Type: Warrior Weapon: Two-Handed Sword Strength: 150, Armor: 15 Total Damage: 15750.0 -----2----- A new mage came to live Name: Merlin, Level: 80 Character Type: Mage Weapon: Arcane Staff Intelligence: 200, Mana: 18 Total Damage: 16180.0 -----3----- Available Characters: Conan Merlin</p>

Task 3

Design the PremiumRide derived from Ride class to generate the given output.
An extra 20% charge is applied to the total fare if surge is active(true).

Driver Code and Parent Class	Output
<pre> public class RideTester { public static void main(String[] args) { Ride r1 = new Ride(7); PremiumRide r2 = new PremiumRide(15, true); PremiumRide r3 = new PremiumRide(12, false); System.out.println("1=========="); System.out.println(r1); System.out.println(r2); System.out.println(r3); System.out.println("2=========="); System.out.println("Regular Ride: "+r1.calculateFare()+" TK"); System.out.println("Premium Ride "+r2.getId()+ "+r2.calculateFare()+" TK"); System.out.println("Premium Ride "+r3.getId()+ "+r3.calculateFare(40)+" TK"); System.out.println("3=========="); System.out.println(r3); } } public class Ride { private int distance; public Ride(int distance) { this.distance = distance; } public double calculateFare() { return distance * 10; } public double getDistance() { return distance; } public String toString(){ return "Distance: "+this.distance+" km"; } } </pre>	<pre> 1========== Distance: 7 km Distance: 15 km ID: 1-15 Service Charge: 50 TK Surge: true Discount: false Distance: 12 km ID: 2-12 Service Charge: 50 TK Surge: false Discount: false 2========== Regular Ride: 70.0 TK Premium Ride 1-15: 240.0 TK Premium Ride 2-12: 130.0 TK 3========== Distance: 12 km ID: 2-12 Service Charge: 50 TK Surge: false Discount: true </pre>

Task 4

Design the **CinemexTicket** class derived from the **MovieTicket** Class so that the given output is produced:

- ❖ The **seatTypes** and **seatPrices** arrays contain the type of the seat and its corresponding price
- ❖ Night show charge (15% of ticket price) will be applicable if the time is between 6:00 PM - 11:00 PM
- ❖ Unique id for a ticket is generated by:
MovieName-FirstLetterOfSeatType-TicketCount
- ❖ You may need to use **.split()** and **Integer.parseInt()** built-in methods

Parent Class

```
public class MovieTicket {
    public static String [] seatTypes = {"Regular", "Premium", "IMAX 3D"};
    public static double [] seatPrices = {300.0, 450.0, 600.0};
    public static int nightShowCharge = 15;
    private String movie;
    public String showtime;
    public String date;
    private double price;
    public String seat;

    public MovieTicket (String movie, String date, String showtime, double price) {
        this.movie = movie;
        this.showtime = showtime;
        this.date = date;
        this.price = price;
        this.seat = "Not Selected";
    }
    public void setPrice(double price) {
        this.price = price;
    }
    public double getPrice() {
        return price;
    }
    public String getMovie() {
        return movie;
    }
    public String toString() {
        return "Movie: " + movie + "\nShowtime: " + showtime + "\nDate: " + date;
    }
}
```

Driver Code	Output
<pre>public class Tester { public static void main(String[] args) { CinemexTicket ticket1 = new CinemexTicket("Deadpool and Wolverine", "18:30", "Action-Comedy", "July 24, 2024"); System.out.println("Total movie ticket(s): " + CinemexTicket.getTotalTickets()); System.out.println("1====="); ticket1.calculateTicketPrice(); } }</pre>	<pre>Total movie ticket(s): 1 1===== Ticket price is calculated successfully. 2===== Ticket ID: Deadpool and Wolverine-R-1 Movie: Deadpool and Wolverine Showtime: 18:30 Date: July 24, 2024 Genre: Action-Comedy Seat Type: Regular Price(tk): 345.0</pre>

```

System.out.println("2=====");
System.out.println(ticket1);
System.out.println("3=====");
System.out.println(ticket1.confirmPayment());
System.out.println("4=====");
System.out.println(ticket1);
System.out.println("5=====");
CinemexTicket ticket2 = new CinemexTicket("Twisters",
"10:00", "Sci-Fi", "August 10, 2024", "Premium");
System.out.println("Total movie ticket(s): " +
CinemexTicket.getTotalTickets());
System.out.println("6=====");
ticket2.calculateTicketPrice();
System.out.println("7=====");
System.out.println(ticket2.confirmPayment());
System.out.println("8=====");
System.out.println(ticket2);
System.out.println("9=====");
System.out.println(ticket2.confirmPayment());
}

```

Status: Not Paid
3=====
Payment Successful.
4=====
Ticket ID: Deadpool and Wolverine-R-1
Movie: Deadpool and Wolverine
Showtime: 18:30
Date: July 24, 2024
Genre: Action-Comedy
Seat Type: Regular
Price(tk): 345.0
Status: Paid
5=====
Total movie ticket(s): 2
6=====
Ticket price is calculated successfully.
7=====
Payment Successful.
8=====
Ticket ID: Twisters-P-2
Movie: Twisters
Showtime: 10:00
Date: August 10, 2024
Genre: Sci-Fi
Seat Type: Premium
Price(tk): 450.0
Status: Paid
9=====
Ticket price is already paid!

Task 5

```
1 public class A {  
2     public static int temp = 4;  
3     public static int x = -10;  
4     public int sum = 0;  
5     public int y = 0;  
7     public A() {  
8         y = temp - 2;  
9         sum = temp + 1;  
10        temp -= 2;  
11    }  
13    public void methodA(int m, int n) {  
14        int x = 0;  
15        y = y + m + (temp++);  
16        x = x + 1 + n;  
17        sum = sum + x + y;  
18        System.out.println(x + " " + y + " " + sum);  
19    }  
20 }  
22 public class B extends A {  
23     public static int x = 0;  
24     public int sum = -6;  
25     public B() {  
26         sum = 0;  
27         y = temp + 3;  
28         super.sum = 3 + temp + 2;  
29         temp -= 2;  
30     }  
31     public B(B b) {  
33         sum = b.sum + super.sum;  
34         x = b.x + 1;  
35         b.methodB(2, 3);  
36     }  
37     public void methodB(int m, int n) {  
38         int y = 0;  
39         y = y + this.y;  
40         x = y + 2 + (++temp);  
41         methodA(x, y);  
42         sum = x + y + sum;  
43         System.out.println(x + " " + y + " " + sum);  
44     }  
45 }
```

Write the output of the following code:

```
public class Tester {  
    public static void main(String[] args) {  
        A a1 = new A();  
        B b1 = new B();  
        B b2 = new B(b1);  
        b1.methodA(2, 3);  
        b2.methodB(3, 8);  
    }  
}
```

Output:

x	y	sum

HOMEWORK

Task 1

Implement the design of the Butterfly class and the Moth class so that these classes extend from the Caterpillar class and generate the output as follows.

- Butterfly loses 5 units of energy due to flying and gains 5 energy units per food amount
- Moth loses 2.5 units of energy due to nocturnal activity and gains 2.5 energy units per food amount

Given Code	Expected Output
<pre>public class Caterpillar_Tester { public static void main(String[] args) { Caterpillar c = new Caterpillar("Leaf", 5); c.showDetails(); System.out.println("-----1-----"); c.eat(); c.eat(3); c.showDetails(); System.out.println("-----2-----"); Butterfly b = new Butterfly("Flower", 2); Moth m = new Moth("Cotton", 4); System.out.println("-----3-----"); b.transform(); m.transform(); System.out.println("-----4-----"); b.eat(2); m.eat(5); System.out.println("-----5-----"); b.showDetails(); m.showDetails(); } } public class Caterpillar { public String food; public int age; public double energy; public Caterpillar(String food, int age) { this.food = food; this.age = age; this.energy = 0; } public void eat() { energy += 1; System.out.println("Caterpillar ate 1 unit of food"); } public void eat(int amount) { energy += amount; System.out.println("Caterpillar ate " + amount + " units of food"); } }</pre>	<pre>Food: Leaf Age: 5 Energy: 0.0 -----1----- Caterpillar ate 1 unit of food Caterpillar ate 3 units of food Food: Leaf Age: 5 Energy: 4.0 -----2----- -----3----- Caterpillar transforms into Butterfly Caterpillar transforms into Moth -----4----- Butterfly lost energy while flying and absorbed nectar Moth lost energy due to nocturnal activity -----5----- Food: Flower Age: 2 Energy: 5.0 joules Food: Cotton Age: 4 Energy: 10.0 joules</pre>

```

public void transform() {
    System.out.println("Caterpillar transforms");
}
public void showDetails() {
    System.out.println("Food: " + food);
    System.out.println("Age: " + age);
    System.out.println("Energy: " + energy);
}
}

```

Task 2

You are given the Audience class. You need to design the Concert (Parent) and VIPConcert (Child) classes so that the following tester code generates the desired output.

Hint: Assume a maximum of 5 artists can be added to a concert. Ticket Pricing:

- Zone A: 500 per ticket
- Zone B: 1,000 per ticket
- Zone VIP: 2,000 per ticket

Driver Code and Given Class	Output
<pre> public class Audience { private String name; public Audience(String name) { this.name = name; } public void buyConcertTicket(Concert concert, String zone, int quantity) { System.out.println(name + " bought " + quantity + " ticket(s) in Zone " + zone); concert.buyTicket(zone, quantity); } public void buyConcertTicket(Concert concert, String zone) { System.out.println(name + " bought 1 ticket(s) in Zone " + zone); concert.buyTicket(zone); } public void buyConcertTicket(VIPConcert concert) { System.out.println(name + " bought 1 ticket(s) in Zone VIP"); concert.buyTicket(); } } //Tester Class public class ConcertTester{ public static void main(String[] args) { Concert concert = new Concert("ABC Conference Center", "7:00 PM"); concert.showDetails(); System.out.println("-----1-----"); concert.addArtist("Tahsan Khan"); concert.addArtist("Habib Wahid"); concert.showDetails(); System.out.println("-----2-----"); } } </pre>	<pre> Venue: ABC Conference Center Showtime: 7:00 PM Artist: Tickets sold in this concert: 0 -----1----- Venue: ABC Conference Center Showtime: 7:00 PM Artist: -Tahsan Khan -Habib Wahid Tickets sold in this concert: 0 -----2----- -----3----- Sarah bought 3 ticket(s) in Zone A Total price: 1500 Alex bought 1 ticket(s) in Zone B Total price: 1000 -----4----- Venue: ABC Conference Center Showtime: 7:00 PM Artist: -Tahsan Khan -Habib Wahid Tickets sold in this concert: 4 -----5----- Emily bought 1 ticket(s) in Zone VIP Total price: 2000 -----6----- Venue: Army Stadium Showtime: 10:00 PM </pre>

```
Audience a1 = new Audience("Sarah");
Audience a2 = new Audience("Alex");
System.out.println("-----3-----");
a1.buyConcertTicket(concert, "A", 3);
a2.buyConcertTicket(concert, "B");
System.out.println("-----4-----");
concert.showDetails();
System.out.println("-----5-----");
VIPConcert vipConcert = new VIPConcert("Army Stadium", "10:00
PM");
vipConcert.addArtist("Atif Aslam");
Audience a3 = new Audience("Emily");
a3.buyConcertTicket(vipConcert);
System.out.println("-----6-----");
vipConcert.showDetails();
System.out.println("-----7-----");
Concert.showTotalTicketsSold();
}
}
```

```
Artist:
-Atif Aslam
Tickets sold in this concert: 1
-----7-----
Total tickets sold (all venues): 5
```

Task 3

Given the following classes, write the code for the **CarDriver** and the **BikeDriver** class so that the following output is printed.

Driver Code and Parent Class	Expected Output
<pre> import java.util.Arrays; public class PathaoRideManager{ public static void main(String[] args) { System.out.println("1.====="); GenericDriver d = new GenericDriver(); System.out.println("2.====="); d.hasSafetyTraining(); System.out.println("3.====="); BikeDriver d1 = new BikeDriver("John", "Not Premium"); System.out.println("4.====="); System.out.println(d1); System.out.println("5.====="); System.out.println(d1.acceptRide(false)); System.out.println("6.====="); d1.hasSafetyTraining(); System.out.println("7.====="); CarDriver d2 = new CarDriver("Max"); System.out.println("8.====="); System.out.println(d2); System.out.println("9.====="); d2.hasSafetyTraining(); System.out.println("10.====="); System.out.println(d2.acceptRide(true)); System.out.println("11.====="); System.out.println(d2); System.out.println("12.====="); BikeDriver.restrictedAreas("Airport Road"); BikeDriver.restrictedAreas("Defense Area"); BikeDriver.restrictedAreas("Navy Base"); System.out.println(Arrays.toString(BikeDriver.restrictedAreas)); System.out.println("13.====="); d1.fightRestriction(new String[]{"Defense Area", "Banani", "Uttara"}); System.out.println("14.====="); CarDriver.restrictedAreas("Cantonment"); CarDriver.restrictedAreas("Road 27"); System.out.println(Arrays.toString(CarDriver.restrictedAreas)); System.out.println("15.====="); d2.fightRestriction(new String[]{"Defense Area", "Road 27"}); } } public class GenericDriver { private String name; public GenericDriver() { System.out.println("Welcome to Pathao!"); } public GenericDriver(String name) { this.name = name; System.out.println("Welcome to Pathao Driver Panel!"); } } </pre>	<pre> 1.===== Welcome to Pathao! 2.===== All drivers must have safety training. 3.===== Welcome to Pathao Driver Panel! John has been registered as a Pathao driver! 4.===== John's driver profile is Not Premium 5.===== All Pathao drivers can accept rides. Driver does not have a verified vehicle. John's driver profile is Not Premium 6.===== All drivers must have safety training. 7.===== Welcome to Pathao Driver Panel! Max has been registered as a Pathao driver! 8.===== Max's driver profile is a Premium 9.===== All drivers must have safety training. Premium drivers receive extra safety briefings. 10.===== All Pathao drivers can accept rides. Driver has a verified vehicle. Max's driver profile is Premium 11.===== Max's driver profile is a Premium 12.===== [Airport Road, Defense Area, Navy Base] 13.===== John cannot enter Defense Area John can enter Banani John can enter Uttara 14.===== [Cantonment, Road 27] 15.===== Max can enter Defense Area Max cannot enter Road 27 </pre>

```

        System.out.println(this.name + " has been registered as a
Pathao driver!");
    }
    public String getName() {
        return name;
    }
    public void hasSafetyTraining() {
        System.out.println("All drivers must have safety training.");
    }
    public String acceptRide(boolean hasVehicle) {
        String s = "All Pathao drivers can accept rides. ";
        if (!hasVehicle)
            s += "Driver does not have a verified vehicle. ";
        else
            s += "Driver has a verified vehicle. ";
        return s;
    }
}

```

Task 4

Design the Car and ElectricCar classes so that the following output is produced. The ElectricCar class and Car class should inherit from the Vehicle class.

Driver Code and Parent Class	Output
<pre> public class VehicleShowroom { public static void main(String[] args) { Car c1 = new Car("Toyota Camry", 25000, 4); System.out.println("-----1-----"); c1.vehicleDetail(); System.out.println("-----2-----"); Car.showAllAvailableCars(); System.out.println("-----3-----"); Car c2 = new Car("Honda Civic", 22000, 4); Car c3 = new Car("Ford Mustang", 35000, 2); Car.markAsSold(c1); Car.markAsSold(c2); System.out.println("-----4-----"); c2.vehicleDetail(); System.out.println("-----5-----"); Car.showAllCars(); System.out.println("-----6-----"); ElectricCar e1 = new ElectricCar("Tesla Model 3", 45000, 75); ElectricCar e2 = new ElectricCar("Nissan Leaf", 32000, 60); ElectricCar e3 = new ElectricCar("Nissan Leaf", 32000, 60); System.out.println("-----7-----"); e1.vehicleDetail(); System.out.println("-----8-----"); e3.vehicleDetail(); System.out.println("-----9-----"); ElectricCar.markAsSoldEV(e1); ElectricCar.markAsSoldEV(e2); ElectricCar.markAsSoldEV(e3); } } </pre>	<pre> Vehicle ID: CAR001 created -----1----- Model: Toyota Camry, Price: \$25000 Status: Available Type: Regular Car Seats: 4 -----2----- Total Car: 1 Available Cars: CAR001 : Toyota Camry -----3----- Vehicle ID: CAR002 created Vehicle ID: CAR003 created -----4----- Model: Honda Civic, Price: \$22000 Status: Sold Type: Regular Car Seats: 4 -----5----- Total Car: 3 CAR001 : Toyota Camry - sold CAR002 : Honda Civic - sold CAR003 : Ford Mustang - available -----6----- Vehicle ID: EV000 created Vehicle ID: EV000 created Vehicle ID: EV000 created -----7----- Model: Tesla Model 3, Price: \$45000 </pre>

```

public class Vehicle {
    public String model;
    public int price;
    public boolean sold;
    public String vehicleId;
    public Vehicle(String model, int price) {
        this.model = model;
        this.price = price;
        this.sold = false;
        this.vehicleId = "";
    }
    public void vehicleDetail() {
        System.out.println("Model: " + model + ", Price: $" + price);
        System.out.print("Status: ");
        if(sold){
            System.out.print("Sold\n");
        }
        else{
            System.out.print("Available\n");
        }
    }
}

```

```

Status: Available
Type: Electric Vehicle
Battery Capacity: 75 kWh
-----8-----
Model: Nissan Leaf, Price: $32000
Status: Available
Type: Electric Vehicle
Battery Capacity: 60 kWh
-----9-----

```

Task 5

Design the Manager and Developer class derived from the Employee class with appropriate attributes and properties so that the driver code can generate the output given below. [Hint:

Manager:

1. Adds a bonus to the base salary if the manager works more than 40 hours.
2. If the manager works more than 100 hours, the full amount is approved; if they work more than 80 hours, half the amount is approved. Otherwise, the increment is denied.

Developer:

1. Adds \$700 to the base salary if the developer works with Java programming language.]

Driver Code and Parent Class	Output
<pre> public class Employee { public String name; private double baseSalary; private int hoursWorked; public Employee(String name, double baseSalary, int hoursWorked){ this.name = name; this.baseSalary = baseSalary; this.hoursWorked = hoursWorked; } public double getBaseSalary() { return baseSalary; } } </pre>	<pre> 1.======== Name: Neymar Base Salary: \$1000.0 Work Hours: 45 Bonus: 10.0 % Final Salary: \$1100.0 2.======== Increment denied. 3.======== \$50 Increment approved. 4.======== 5.======== Name: Neymar </pre>

```

public void setBaseSalary(double baseSalary) {
    this.baseSalary = baseSalary;
}
public int getHoursWorked() {
    return hoursWorked;
}
public void setHoursWorked(int hoursWorked) {
    this.hoursWorked = hoursWorked;
}
public void displayInfo() {
    System.out.println("Name: " + name);
    System.out.println("Base Salary: $" + baseSalary);
    System.out.println("Work Hours: " + hoursWorked);
}
}

public class EmployeeTester {
public static void main(String[] args) {
    Manager neymar = new Manager("Neymar", 1000, 45, 10);
    Developer messi = new Developer("Messi", 1000, 50, "Java");
    Developer chiesa = new Developer("Chiesa", 1000, 50, "Javascript");
    neymar.calculateSalary();
    System.out.println("1.======");
    neymar.displayInfo();
    System.out.println("2.======");
    neymar.requestIncrement(100);
    System.out.println("3.======");
    neymar.setHoursWorked(85);
    neymar.requestIncrement(100);
    System.out.println("4.======");
    neymar.calculateSalary();
    System.out.println("5.======");
    neymar.displayInfo();
    System.out.println("6.======");
    messi.calculateSalary();
    System.out.println("7.======");
    messi.displayInfo();
    System.out.println("8.======");
    chiesa.calculateSalary();
    System.out.println("9.======");
    chiesa.displayInfo();
}
}

```

```

Base Salary: $1050.0
Work Hours: 85
Bonus: 10.0 %
Final Salary: $1155.0
6.=====
7.=====
Name: Messi
Base Salary: $1000.0
Work Hours: 50
Language: Java
Final Salary: $1700.0
8.=====
9.=====
Name: Chiesa
Base Salary: $1000.0
Work Hours: 50
Language: Javascript
Final Salary: $1000.0

```

Task 6

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

45	super.methodA(x, y);
46	}
47	}

B b1 = new B(); B b2 = new B(b1); b1.methodA(2, 3);	x	y	sum

Ungraded Tasks (Optional)

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

Task 1

Design the **KKTea** (parent) and **KKFlavouredTea** (child) classes so that the following output is produced. The **KKFlavouredTea** class should inherit **KKTea** and **KKTea** should inherit the **Tea** class. Note that:

- An object of either class represents a single box of teabags.
- Each tea bag weighs 2 grams.
- The status of an object refers to whether it is sold or not

Driver Code and Parent Class	Output
<pre> public class Tea { public String name; protected int price; protected boolean status; public Tea(String name, int price) { this.name = name; this.price = price; this.status = false; } public void productDetail() { System.out.println("Name: " + name + ", Price: " + price); System.out.println("Status: " + status); } } //Driver Code public class TeaTester{ public static void main(String[] args) { KKTea t1 = new KKTea(250, 50); System.out.println("-----1-----"); t1.productDetail(); System.out.println("-----2-----"); KKTea.totalSales(); System.out.println("-----3-----"); KKTea t2 = new KKTea(470, 100); KKTea t3 = new KKTea(360, 75); KKTea.updateSoldStatusRegular(t1); KKTea.updateSoldStatusRegular(t2); System.out.println("-----4-----"); t2.productDetail(); System.out.println("-----5-----"); KKTea.totalSales(); System.out.println("-----6-----"); KKFlavouredTea t4 = new KKFlavouredTea("Jasmine", 260, 50); KKFlavouredTea t5 = new KKFlavouredTea("Honey Lemon", 270, 45); KKFlavouredTea t6 = new KKFlavouredTea("Honey Lemon", 270, 45); System.out.println("-----7-----"); t4.productDetail(); System.out.println("-----8-----"); t6.productDetail(); System.out.println("-----9-----"); KKFlavouredTea.updateSoldStatusFlavoured(t4); KKFlavouredTea.updateSoldStatusFlavoured(t5); KKFlavouredTea.updateSoldStatusFlavoured(t6); } } </pre>	<pre> -----1----- Name: KK Regular Tea, Price: 250 Status: false Weight: 100, Tea Bags: 50 -----2----- Total Sales: 0 KK Regular Tea: 0 -----3----- -----4----- Name: KK Regular Tea, Price: 470 Status: true Weight: 200, Tea Bags: 100 -----5----- Total Sales: 2 KK Regular Tea: 2 -----6----- -----7----- Name: KK Jasmine Tea, Price: 260 Status: false Weight: 100, Tea Bags: 50 -----8----- Name: KK Honey Lemon Tea, Price: 270 Status: false Weight: 90, Tea Bags: 45 -----9----- -----10----- Total Sales: 5 KK Regular Tea: 2 KK Flavoured Tea: 3 </pre>

```

System.out.println("-----10-----");
KKTea.totalSales();
}
}

```

Task 2

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

```

A a1 = new A();
B b1 = new B();
B b2 = new B(b1);
a1.methodA(1, 1);

```

x	y	sum

b1.methodA(1, 2); b2.methodB(3, 2);			