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5 / 5 submitted

Q1. Program based on Classes and Objects - Initializaing Data member using Objects directly

Score: 0.00 TC: 0/3 passed

CODE

```
import java.util.Scanner;
class Student{
    int rollNo;
    String name;
    double marks;
    void displayDetails(){
        System.out.println("RollNo:"+rollNo);
        System.out.println("Name:"+name);
        System.out.println("Marks:"+marks);
    }

    public static void main(String[]args){
        Scanner sc= new Scanner(System.in);
        Student s=new Student();
        s.rollNo=sc.nextInt();
        sc.nextLine();
        s.name=sc.nextLine();
        s.marks=sc.nextDouble();
        s.displayDetails();
        sc.close();
    }
}
```

INPUT

25
kalyan
99

OUTPUT

RollNo:25
Name:kalyan
Marks:99.0

97

166

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Q2. Classes and Objects-Initialize Object Data Using Setter Methods

```
CODE
import java.util.Scanner;
class Student{
    private int rollNo;
    private String name;
    private double marks;
    public void setRollNo(int rollNo){
        this.rollNo=rollNo;
    }
    public void setName(String name){
        this.name=name;
    }
    public void setMarks(double marks){
        this.marks=marks;
    }
    public void displayDetails(){
        System.out.println("RollNo: "+rollNo);
        System.out.println("Name: "+name);
        System.out.println("Marks: "+marks);
    }
}
public class Main{
    public static void main(String[] args){
        Scanner sc=new Scanner(System.in);
        Student s=new Student();
        int rollNo=sc.nextInt();
        sc.nextLine();
        String name=sc.nextLine();
        double marks = sc.nextDouble();
        s.setRollNo(rollNo);
        s.setName(name);
        s.setMarks(marks);
        s.displayDetails();
        sc.close();
    }
}
```

OUTPUT (no output)

Q3. Student Details Using Default and Parameterized Constructors

Score: 0.00 TC: 0/3 passed

CODE

```
import java.util.Scanner;

class Student {
    int rollno;
    String name;
    double marks;

    public Student(){
        this.rollno = 101;
        this.name = "Rahul";
        this.marks = 85.5;
    }

    public Student(int rollno,String name,double marks){
        this.rollno = rollno;
        this.name = name;
        this.marks = marks;
    }

    public void displayDetails(){
        System.out.println("Roll No: "+ rollno);
        System.out.println("Name: " + name);
        System.out.println("Marks: "+ marks);
    }
}

class Main{
    public static void main(String[] args){
        Student student1 = new Student();
        student1.displayDetails();
        Scanner scanner = new Scanner(System.in);
        int rollno = scanner.nextInt();
        scanner.nextLine();
        String name = scanner.nextLine();
        double marks = scanner.nextDouble();
        Student student2 = new Student(rollno,name,marks);
        student2.displayDetails();
        scanner.close();
    }
}
```

INPUT

```
101
Rahul
85.5
```

OUTPUT

```
Error: Main method not found in class Student, please define the main method as:
    public static void main(String[] args)
or a JavaFX application class must extend javafx.application.Application
```

99

166



Q4. Net Salary Calculation Using Single Inheritance

Score: 0.00 TC: 0/5 passed

CODE

```
import java.util.*;

class Employee {
    int empId;
    String empName;
    double basicSalary;

    void getEmployeeDetails(int empId, String empName, double basicSalary) {
        this.empId = empId;
        this.empName = empName;
        this.basicSalary = basicSalary;
    }
}

class Salary extends Employee {
    double hra, da, netSalary;

    void calculateSalary() {
        hra = basicSalary * 0.25;
        da = basicSalary * 0.15;
        netSalary = basicSalary + hra + da;
    }

    void displayDetails() {
        System.out.println("Employee ID: " + empId);
        System.out.println("Employee Name: " + empName);
        System.out.println("Basic Salary: " + basicSalary);
        System.out.println("HRA: " + hra);
        System.out.println("DA: " + da);
        System.out.println("Net Salary: " + netSalary);
    }
}

public class Employee {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        int empId = Integer.parseInt(sc.nextLine());
        String empName = sc.nextLine();
        double basicSalary = Double.parseDouble(sc.nextLine());

        Salary s = new Salary();
        s.getEmployeeDetails(empId, empName, basicSalary);
        s.calculateSalary();
        s.displayDetails();

        sc.close();
    }
}
```

INPUT

```
100
Salman
200000
```

OUTPUT

```
Compilation Error:
C:\Windows\TEMP\ Sandbox_1324722746A_6d5c2af87408f4_59679202\Employee.java:34: error: duplicate class: Employee
public class Employee {
      ^
```

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Q5. Employee Gross Salary Calculation Using Multilevel Inheritance

Score: 0.00 TC: 0/3 passed

CODE

```
import java.util.*;

class Employee {
    int empId;
    String empName;
    double basicSalary;

    void getEmployeeDetails(int empId, String empName, double basicSalary) {
        this.empId = empId;
        this.empName = empName;
        this.basicSalary = basicSalary;
    }
}

class Salary extends Employee {
    double hra, da, netSalary;

    void calculateSalary() {
        hra = basicSalary * 0.20;
        da = basicSalary * 0.10;
        netSalary = basicSalary + hra + da;
    }

    void displayDetails() {
        System.out.println("Employee ID: " + empId);
        System.out.println("Employee Name: " + empName);
        System.out.println("Basic Salary: " + basicSalary);
        System.out.println("HRA: " + hra);
        System.out.println("DA: " + da);
        System.out.println("Net Salary: " + netSalary);
    }
}

public class Employee {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        int empId = Integer.parseInt(sc.nextLine());
        String empName = sc.nextLine();
        double basicSalary = Double.parseDouble(sc.nextLine());

        Salary s = new Salary();
        s.getEmployeeDetails(empId, empName, basicSalary);
        s.calculateSalary();
        s.displayDetails();

        sc.close();
    }
}
```

INPUT 101

OUTPUT
compilation error:
C:\Windows\TEMP\tarchoy_1k24722748A_6a5e2c1da42112_49177129\Employee.java:34: error: duplicate class: Employee
public class Employee {
 ^
1 error

101

166

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Student 29 **RAMIGANI KALYAN KUMAR REDDY** 1924722748A

1 / 2 submitted

Q1. Food Delivery Billing System (Multiple Inheritance using Two Interfaces)

Score: 0.00 TC: 0/3 passed

CODE

```
import java.util.Scanner;
interface DeliveryCharge{double calculateDeliveryCharge();}
interface CouponDiscount{double calculateDiscount();}
class FoodOrder implements DeliveryCharge,CouponDiscount{
    double foodCost;String coupon;
    FoodOrder(double f,String c){foodCost=f; coupon=c;}
    public double calculateDelivery(){return foodCost+500;50;}
    public double calculateDiscount(){return coupon.equalsIgnoreCase("SAVE10")?foodCost*0.1:0;}
}
public class main{
    public static void main(String[]args){
        Scanner scanner =Scanner(System.in);
        double f=Double.parseDouble(scanner.nextLine().trim());
        String c=scanner.nextLine().trim();
        FoodOrder o=new FoodOrder(f,c);
        double d=o.calculateDeliveryCharge(),dis=o.calculateDiscount();
        System.out.println("Food cost: "+f);
        System.out.println("Delivery charge: "+d);
        System.out.println("Discount : "+dis);
        System.out.println("Final Bill: "+(f+d-dis));
    }
}
```

OUTPUT

```
Compilation Error:
C:\Windows\TEMP\sandbox_1924722748A_6a5e353c6487b2.74401748\FoodOrder.java:2: error: ';' expected
interface DeliveryCharge{double calculateDeliveryCharge();}
^
C:\Windows\TEMP\sandbox_1924722748A_6a5e353c6487b2.74401748\FoodOrder.java:2: error: class, interface, enum, or record expected
interface DeliveryCharge{double calculateDeliveryCharge();}
^
C:\Windows\TEMP\sandbox_1924722748A_6a5e353c6487b2.74401748\FoodOrder.java:7: error: ';' expected
    public double calculateDelivery(){return foodCost+500;50;}
^
3 errors
```

Q2. Hotel Billing System (Multiple Inheritance using One Class and One Interface)

— Not Submitted —

52

86

