

CSA0927 - PROGRAMMING IN JAVA

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Q1) STUDENT

The screenshot displays the SIMATS Online Programming Lab interface. The header includes the SIMATS Engineering logo, the title "SIMATS Online Programming Lab", and the user's name "GANGULA RAJU" with their registration number "192411065RD". The main content area is titled "04/08/26- PRACTICE PROGRAM" and features a "Back" button. On the left, a "QUESTIONS" sidebar lists three questions: Q1 (Student, 10 marks), Q2 (Aim, 10 marks), and Q3 (Tax, 10 marks), with a "3/3 answered" status. The main workspace shows Q1, "Student", which is worth 10 marks. The question text asks to write a program to enter marks for four subjects, calculate the total and aggregate, and display the grade based on the aggregate score. Below the question, the "Your Code" section contains a Java program that uses a Scanner to take input for four marks and calculates the total and average. The "Input" section shows the values 20, 30, 40, and 40. The "Output" section displays the program's execution results, including the total mark (130), the aggregate (32.5), and the grade ("No Distinction"). The bottom of the screen shows a Windows taskbar with various application icons and system information like temperature (36°C), time (14:56), and date (04-08-2026).

QUESTIONS

- Q1 Student : 10 marks
- Q2 Aim : 10 marks
- Q3 Tax : 10 marks

3/3 answered

Q1 Student : 10 marks

Write a program to enter the mark of a student in four subjects. Then calculate the total and aggregate. Display the grade obtained by the student, if student scores an aggregate greater than 75% then grade is distinction

Your Code

```
1 import java.util.Scanner;
2 class Student {
3 public static void main(String []args) {
4 Scanner sc=new Scanner(System.in);
5 int m1,m2,m3,m4,total;
6 double aggregate;
7 System.out.print("Enter mark 1:");
8 m1 = sc.nextInt();
9
10 System.out.print("enter mark 2 :");
11 m2 = sc.nextInt();
12
13 System.out.print("enter mark 3:");
14 m3 = sc.nextInt();
15
16 System.out.print("enter mark 4:");
```

Input

20
30
40
40

Output

```
Enter mark 1:enter mark 2 :enter
mark 3:enter mark 4:Total = 130
Aggregate = 32.5
Grade : No Distinction
```


Q3) TAX

The screenshot shows the SIMATS Online Programming Lab interface. The header includes the SIMATS Engineering logo, the lab name, and the user's name (GANGULA RAJU). The main section is titled "04/08/26- PRACTICE PROGRAM" and contains a list of questions on the left and a detailed question on the right. The question "Q3 Tax" asks for a Java program to calculate tax based on income brackets. The "Your Code" section shows a partial Java solution with a Scanner and a main method. The "Input" field contains the value "120000", and the "Output" field shows the program's output: "Enter Income: Income = 120000.0" and "Tax = 0.0".

QUESTIONS

- Q1 Student : 10 marks
- Q2 Aim : 10 marks
- Q3 Tax : 10 marks

3/3 answered

Q3 Tax 10 marks

Write a program to calculate tax given following condition :

- If income is less than or equal to 150000 then to tax
- If taxable income is 150001 – 300000 the charge 10% tax
- If taxable income is 300001 – 500000 the charge 20% tax
- If taxable income is above 500001 the charge 30% tax

Your Code

```
1 import java.util.Scanner;
2 class TaxCalculation {
3     public static void main(String[] args) {
4         Scanner sc = new Scanner(System.in);
5         System.out.print("Enter Income: ");
6         double income = sc.nextDouble();
7         double tax = 0;
8         if (income <= 150000) {
9             tax = 0;
10        }
11        else if (income <= 300000) {
12            tax = income * 0.10;
13        }
14    }
15 }
```

Input

120000

Output

```
Enter Income: Income = 120000.0
Tax = 0.0
```

This screenshot shows the same SIMATS Online Programming Lab interface, but with the complete Java code solution for the "Q3 Tax" question. The code includes the Scanner, the main method, and the logic to calculate tax based on the specified income brackets. The "Run" and "Save" buttons are visible below the code editor. The "Output" field shows the same result as the previous screenshot: "Enter Income: Income = 120000.0" and "Tax = 0.0".

3/3 answered

```
3     public static void main(String[] args) {
4         Scanner sc = new Scanner(System.in);
5         System.out.print("Enter Income: ");
6         double income = sc.nextDouble();
7         double tax = 0;
8         if (income <= 150000) {
9             tax = 0;
10        }
11        else if (income <= 300000) {
12            tax = income * 0.10;
13        }
14        else if (income <= 500000) {
15            tax = income * 0.20;
16        }
17        else {
18            tax = income * 0.30;
19        }
20        System.out.println("Income = " + income);
21        System.out.println("Tax = " + tax);
22    }
23 }
```

Run **Save**

Output

```
Enter Income: Income = 120000.0
Tax = 0.0
```

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