

Exp.No: 1	Student Marks Calculator
Date:	

Aim:

To develop a C program that reads a student's roll number and marks in three subjects, computes the total and average using arithmetic expressions, and displays the results with proper formatting.

Procedure:

Step 1: Start the program.

Step 2: Declare variables:

An integer variable roll for the roll number.

Three integer variables m1, m2, and m3 for subject marks.

An integer variable total to store the sum of marks.

A float variable average to store the average.

Step 3: Read the roll number from the user using scanf.

Step 4: Read the three subject marks using scanf.

Step 5: Calculate the total marks:

$total = m1 + m2 + m3$

Step 6: Calculate the average marks:

$average = total / 3.0$

Step 7: Display the roll number.

Step 8: Display the total marks.

Step 9: Display the average marks rounded to two decimal places using printf.

Step 10: End the program.

Program:

```
1  #include <stdio.h>
2
3  int main(){
4      int m1,m2,m3,total,roll_no;
5      float avg;
6      scanf("%d\n",&roll_no);
7      scanf("%d %d %d",&m1,&m2,&m3);
8      total =m1 + m2 + m3;
9      avg = total/3;
10     printf("Roll Number: %d\n",roll_no);
11     printf("Total Marks: %d\n",total);
12     printf("Average Marks: %.2f\n",avg);
13     return 0;
14 }
```

Output:

```
● PS C:\Users\KiTE\Downloads\W1 - In-Lab> gcc .\student.c -o student
● PS C:\Users\KiTE\Downloads\W1 - In-Lab> .\student.exe
101
75 82 68
Roll Number: 101
Total Marks: 225
Average Marks:75.00
```

Result:

The program successfully reads the student's roll number and marks in three subjects, calculates the total and average using arithmetic operations, and displays the results with the average formatted to two decimal places. This experiment demonstrates the use of input/output functions, arithmetic operators, variable handling, and formatted output in C.