All Contests > Learn To Code '21 > Mini - Calculator

Mini - Calculator

	Problem	Submissions	Leaderboard	Discussions	
	1. Write a C Progra	f y in			
Input Format					Submissions: 42
					Max Score: 10
The only line consists of the two elements required to compute the results.					Difficulty: Easy
					Rate This Challenge:
Constraints					•
					ስ

Output Format

- The first line specifies the output after performing addition on the numbers.
- The second line specifies the output after performing subtraction on the numbers.

• During division, do convert the denominator to a float value in order to receive a correct solution with decimal points.

Use %.2f while specifying the datatype of the result by division where %f refers to the float data type and .2 specifies the number of decimal points required in value.

- The third line specifies the output after performing multiplication on the numbers.
- The fourth line specifies the output after performing division on the numbers.

Sample Input 0

10 15

Sample Output 0

25 -5 150 0.67

```
С
Current Buffer (saved locally, editable) 🦞 👩
                                                                                                                                                                                                                                      33
                                                                                                                                                                                                                                                •
          #include <stdio.h>
    2
    3
           int main() {
    6
               int num1,num2,add,sub,mul;
               float div;
               scanf("%d%d",&num1,&num2);
   10
  11
   12
               add=num1+num2;
   13
                sub=num1-num2;
               mul=num1*num2;
   14
               div=num1/((float)num2);
   15
   16
   17
               \mathsf{printf}(\texttt{"%d} \backslash \mathsf{n"}\,, \mathsf{add})\,;
               \mathsf{printf}(\texttt{"%d} \backslash \mathsf{n"}\,, \mathsf{sub})\,;
   18
```

```
printf("%d\n",mul);
     19
                printf("%0.2f\n",div);
     20
     21
                return 0;
     22
     23
                                                                                                                                                                                                       Line: 1 Col: 1
<u>♣ Upload Code as File</u> Test against custom input
                                                                                                                                                                                                     Submit Code
  Testcase 0 🗸
   Congratulations, you passed the sample test case.
   Click the Submit Code button to run your code against all the test cases.
   Input (stdin)
     10 15
   Your Output (stdout)
     25
    150
    0.67
   Expected Output
     25
     -5
     150
     0.67
```