

My Maya

Owl Code



Apt Logic

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Points: 20

Submissions: 8474



Light



Description

Arithmetic Operations

Program Description

Perform all arithmetic operations on given two numbers **num1,num2**.

Input Format

Single line input contains two space-separated integers num1 and num2.

Output Format

Print the output of all Arithmetic Operations.

Constraints

$1 \leq \text{num1}, \text{num2} \leq 1000$ $\text{num1} > \text{num2}$

Input-1

10
3

Output-1

Sum:13
Difference:7
Product:30
Quotient:3
Remainder:1

Input-2

15
4

Output-2

Sum:19

C - GCC 11.1.0 ▾



Timer 0:59 sec



Light



```
1  #include<stdio.h>
2  int main()
3  {
4      int a,b;
5      scanf("%d %d",&a,&b);
6      printf
7      ("Sum:%d\nDifference:%d\nProduct:%d\nQuot
8      ient:%d\nRemainder:%d",a+b,a-b,a*b,a/b,
       a%b);
9      return 0;
10 }
```

 Run Code

Compiler Response

#	Testcase	Input	Expected Output	Your Output	Memory	CPU time	Result
1	10 3	10 3	Sum:13 Difference:7 Product:30 Quotient:3 Remainder:1	Sum:13 Difference:7 Product:30 Quotient:3 Remainder:1	1408 KB	3.654 ms	Pass
2	15 4	15 4	Sum:19 Difference:11 Product:60 Quotient:3 Remainder:3	Sum:19 Difference:11 Product:60 Quotient:3 Remainder:3	1408 KB	2.616 ms	Pass

All hidden testcases passed



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