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Points: 40

Submissions: 6667



Description

Gross Salary of an Employee

Program Description

Given Basic Salary, HRA and DA of an employee, calculate the **PF** on Basic Salary and finally print the **PF** and **Gross Salary** of an employee.

Note: PF = 12% of the Basic Salary and Gross Salary = Basic Salary + HRA + DA + PF

Input Format

Three different lines of input contains float values Salary, HRA, and DA

Output Format

Print PF and Gross Salary of an employee

Constraints

20000<=salary<=1000000 1000<=HRA,DA<=100000 HRA&DA are equal

Input-1

23000.00
9500.00
9500.00

Output-1

2760.00
44760.00

Input-2

30000.00
10000.00
10000.00

Output-2

C - GCC 11.1.0 ▾



Timer

0:27 sec



```
1 #include<stdio.h>
2 int main()
3 {
4     float B,H,D,P,G;
5     scanf("%f %f %f",&B,&H,&D);
6     P=(12.0*B)/100.0;
7     G=B+H+D+P;
8     printf("%.2f\n%.2f",P,G);
9     return 0;
10 }
```

 Run Code

Compiler Response

#	Testcase	Input	Expected Output	Your Output	Memory	CPU time	Result
1	23000.00 9500.00 9500.00	23000.00 9500.00 9500.00	2760.00 44760.00	2760.00 44760.00	1408 KB	3.608 ms	Pass
2	30000.00 10000.00 10000.00	30000.00 10000.00 10000.00	3600.00 53600.00	3600.00 53600.00	1408 KB	2.604 ms	Pass

All hidden testcases passed



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