

Add Two distances (in Inch Feet System) using structures

 locked

Problem	Submissions	Leaderboard	Discussions
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You have to take two distances (in the inch-feet system), add them and display the result

Input Format

You have to Enter First Distance (two values:Feet and Inch) in the first line You have to Enter Second Distance (two values:Feet and Inch) in the second line

Constraints

Feet should be represented in integer type and is non-negative number. Inch should be represented in double type and is non-negative number.

Output Format

Print sum of the distances in Feer Inch format.

Sample Input 0

```
23 8.6
34 2.4
```

Sample Output 0

```
57 11.0
```

Sample Input 1

```
15 11.0
16 13.0
```

Sample Output 1

```
33 0.0
```




  

Submissions: [122](#)

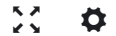
Max Score: 10

Difficulty: Medium

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
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C



```
1▼ #include <stdio.h>
2  #include <string.h>
3  #include <math.h>
4  #include <stdlib.h>
5
6▼ int main() {
7
8▼     /* Enter your code here. Read input from STDIN. Print output to STDOUT */
9     return 0;
10 }
11
```

Line: 1 Col: 1

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