

Steps to Submit answer

Easy Sum

Max. Marks: 0

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Ambar is on a trip from his home to rishikesh ,, on first day it traveled X unit of distance and on second day he traveled Y unit of distance ...

Help him in estimating the total distance between his home to rishikesh.

In input you have value of X and Y seperated by space ,,give total distance traveled by ambar on his trip.

Input 7 12  **Solve this problem on this input**

Sample Input [\(Plaintext Link\)](#)

3 4

Sample Output [\(Plaintext Link\)](#)

7

Time Limit: 1 sec(s) for each input file.

Memory Limit: 256 MB

Source Limit: 1024 KB

Marking Scheme: Marks are awarded if any testcase passes.

Allowed languages: C

Problem Author: [Raju Varshney](#)

C (gcc 4.8.4) 

Upload file: No file selected.

Save 

```
1 #include<stdio.h>
2 int main(){
3
4     printf("answer");
5     return 0;
6 }
```

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C (gcc 4.8.4) ▾

Upload file: No file selected.

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```
1 #include<stdio.h>
2 int main(){
3
4 printf("19");
5 return 0;
6 }
```

← write your answer in
printf without any
extra space

Press ctrl-space for autocomplete suggestions.

Submit

Run & Test

Click on submit

▶ Play Code (C)

SUBMISSION RESULT

[Judge Environment](#)

Submission ID: 3566154	Result	Score	Time (sec)	Memory (KiB)	Language
5 seconds ago	✓ 0 Accepted	0	0.100899	64	C

	Result	Score	Time (sec)	Memory (KiB)
Input #1	✓ Accepted	0	0.100899	64

Compilation Log

No compilation log for this submission.