



Duration 74 days 5 hours

Question 1
Correct
Marked out of 100
V Flag guestion

Objective

This is a simple challenge to help you practice printing to stdout.

We're starting out by printing the most famous computing phrase of all time! In the editor below, use either printf or cout to print the string Hella, World! to stdout.

Input Format

You do not need to read any input in this challenge.

Output Format

Print Hello, World! to stdout.

Sample Output

Hello, World!

Answer: (penalty regime: 0 %)

```
Output Format

Print Helle, World' to stdour.

Sample Output

Hello, World'

Answer: (penalty regime: 0 %)

$\frac{\frac{\text{Billocides (stdio.h)}}{\text{cut nist}}}{\text{cut nist}}$

$\frac{\frac{\text{Finite}}{\text{cut nist}}}{\text{cut nist}}$

$\frac{\text{cut nist}}{\text{cut nist}}$

$\frac{\text{cut nist}}{\text{cut nist}}$

return $\text{0};
```

Expected Got

Wello, World! Hello, World!

Passed all tests! 🗸

Input Expected Get

To take a single character **ch** as input, you can use scarff "No", flich); and printf "No", ch) writes a character specified by the argument char to sticut char ch; scanf("No", dish); printf("%c", ch); This piece of code prints the character **ch**. You have to print the character, ch. Input Format Take a character, ch as input. Output Format Print the character, ch.

The fundamental data types in c are int, float and char. Today, we're discussing int and float data types.

The print() function prints the given statement to the console. The syntax is print("format string" argument, list), in the function, if we are using an integer, character, string or fout as argument, then in the furnat string we have to write "foll frespent," for interacters, the lateracters, the lateracters, the lateracters, the lateracters are

The scanil) function reads the input data from the console. The syntax is scanil former string argument, list). For ex. The scanil flid dinumber) state

To imput two integers separated by a space on a single line, the command is scanfi "Md Nid", Bur, Buril, where **n** and **m** are the two integers.

Task

Your task is to take two numbers of srit class type, two numbers of float data type as input and output their surro

- 1. Declare 4 variables: two of type int and two of type float.
 2. Read 2 lines of input from stdin (according to the sequence given in the 'Input Format' section below) and initialize your 4 variables.
 3. Use the + and operature to perform the following operations:

 0. Print the sum and difference in one in variable on a new line.

 0. Print the sum and difference in two float variable nounded to one decimal place on a new line.

Input Format

The first line contains two integers.
The second line contains two floating point numbers.

- 1 ≤ integer variables ≤ 10⁴
 1 ≤ float variables ≤ 10⁴

Output Format

Print the sum and difference of both integers separated by a space on the first line, and the sum and difference of both fixet iscaled to If decimal place) separated by a space on the second line.

Sample Input