Status Finished Started Monday 23 December 2024, 5:33 PM Completed Thursday, 17 October 2024, 9:13 AM Duration 67 days 8 hours Owner 1 Correct Objective Marked out of This is a simple challenge to help you practice printing to stdout. T Fine We're starting out by printing the most famous computing physic of all time! In the editor below, use either printf or coult to print the string Hellis, Wisrfell to stdout. Reput Format You do not need to read any input in this challenge. **Output Format** Frint Helle, World! to stdout. Sample Output Helia, World Answer: (penalty regime: 0 %) 1 | Rincludecatdio. ho interludector

int main()

int printf('mile, world'); return #: Expected

Expected Got

wells, merid melis, merid

Parred all tests!

Objective This challenge will help you to learn how to take a character, a string and a sentence as input in C. To take a single character of as input, you can use scanfill %c", &chi, and printfill %c", chi) writes a character specified by the argument char to stdout. char ch: scanf("Sc", &ch): 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. Answer: (penalty regime: 0 %) 1 Bircludecstdio.h) 1 int main() 4 char Ch; 5 scanf("%c",6Ch); 6 printf("%c",Ch); return 01

Print the sum and difference of both integers separated by a space on the first line, and the sum and difference of both float (scaled to 3 decimal place) separated by a space on the second line.

Sample Input

104

Sample Output

146

Explanation

When we sum the integers 10 and 4 we get the integer 14. When we subtract the second number 4 from the first number 10, we get 6 as their difference.

When we sum the floating-point numbers 4.0 and 2.0, we get 6.0. When we subtract the second number 2.0 from the first number 4.0, we get 2.0 as their difference.

Answer: (penalty regime: 0 %)

```
1 Finciple:stdio.ho
 2 Int main()
 3-1
        int n.m. sum, diff;
        float a,b,add,sub;
        scanf("id to", in, im);
        scanf("01 00", 64,66);
        Sun in-n;
        diff -n-m;
10
        a00 -a-b;
11
        sub - a-b;
12
        printf("Md Natho", sum, diff);
13
        printf("E.1+ % 1+", add, sub);
15
         return #;
16
17
```

	Input	Expected	Gat	
~	30 4 4.0 2.0	14 6 6.9 3.9	34 6 6,8 2.8	4
-	20 1	28 12 12.0 4.0	28 12 12.0 4.0	,

Passed all tests! ~

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Constraints
            Marks for each student lie in the range 0 to 100 (both inclusive)
           Sample Input 1:
        346
        Sample Output 1:
     Sample Input 2:
    1
    738
  Sample Output 2:
Answer: (penalty regime: 0 %)
  1 | Finclude estatio.to
2 | int main()
 3.4
         char c:
        int m1,m2,m3,avg;
6 7 8
        scant("" , &c);
```

scanf("No No No", Sed, Se2, Se3); avg-(mi-m2-m3)/3; print*("%(",","); print*("%(","og);

11 |

return 0;