





Problem Submissions Leaderboard Editorial 🖰

You are given the firstname and lastname of a person on two different lines. Your task is to read them and print the following:

Hello firstname lastname! You just delved into python.

Function Description

Complete the print_full_name function in the editor below.

print_full_name has the following parameters:

- string first: the first name
- string last: the last name

Prints

• string: 'Hello firstname lastname! You just delved into python' where firstname and lastname are replaced with first and last.

Input Format

The first line contains the first name, and the second line contains the last name.

Constraints

The length of the first and last names are each \leq 10.

Sample Input 0

Ross

Taylor

Sample Output 0

Hello Ross Taylor! You just delved into python.

Explanation 0

The input read by the program is stored as a string data type. A string is a collection of characters.

```
1
     # Complete the 'print_full_name' function below.
 2
 3
    # The function is expected to return a STRING.
     # The function accepts following parameters:
     # 1. STRING first
       2. STRING last
 8
 9
    def print_full_name(first, last):
10
         # Write your code here
11
12
         print(f"Hello {first} {last}! You just delved into python.")
13
    if __name__ == '__main__':
14
        first_name = input()
15
        last_name = input()
16
17
        print_full_name(first_name, last_name)
```

Test against custom input

Run Code

Submit Code

You have earned 10.00 points!
You are now 55 points away from the 4th star for your python badge.

50%
165/220

Congratulations
You solved this challenge. Would you like to challenge your friends?

Next Challenge

O Test case 0
Compiler Message
Success

Line: 1 Col: 1

Input (stdin)	30
1 Ross	
2 Taylor	
Expected Output Download	ad
Hello Ross Taylor! You just delved into python.	

Blog | Scoring | Environment | FAQ | About Us | Helpdesk | Careers | Terms Of Service | Privacy Policy