## What's Your Name?

* [**Problem**](https://www.hackerrank.com/contests/23012024-maatram-placement-test/challenges/whats-your-name)
* [**Submissions**](https://www.hackerrank.com/contests/23012024-maatram-placement-test/challenges/whats-your-name/submissions)
* [**Leaderboard**](https://www.hackerrank.com/contests/23012024-maatram-placement-test/challenges/whats-your-name/leaderboard)
* [**Discussions**](https://www.hackerrank.com/contests/23012024-maatram-placement-test/challenges/whats-your-name/forum)

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  ! You just delved into python' where  and  are replaced with  and .

**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 ≤ .

**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.

**Contest ends in 6 hours**

**Submissions:**

[114](https://www.hackerrank.com/contests/23012024-maatram-placement-test/challenges/whats-your-name/leaderboard)

**Max Score:**

10

**Difficulty:**

Easy

**Rate This Challenge:**

More

[Python 3](javascript:void(0))

1

def print\_full\_name(first, last):

2

   print("Hello "+first+" "+last+"! "+"You just delved into python.")

4

if \_\_name\_\_ == '\_\_main\_\_':↔​

Line: 4 Col: 1

Run Code Submit Code

Upload Code as File

Test against custom input

* [**Testcase 0**](https://www.hackerrank.com/#testcase1)

**Congratulations, you passed the sample test case.**

Click the **Submit Code** button to run your code against all the test cases.

**Input (stdin)**

Ross

Taylor

**Your Output (stdout)**

Hello Ross Taylor! You just delved into python.

**Expected Output**

Hello Ross Taylor! You just delved into python.