

Workshop Lesson 2

Description

Sometimes you will be given input that you have to process. In Python, you can use the `input()` function.

NOTE: You do not have to be nice and provide a prompt!

In this example you'll be given a name and you have to say "Hello, {name}" to them.

To make it clearer, the problems always give Sample Input and Sample Output (but your code WILL be tested with other input and it should still work!!!)

Sample Input

Claire

Sample Output

Hello Claire

Explanation

No matter what name you are given, your code should say hello to them BY NAME. You can use "f-strings" to insert variable or code INTO a string. Your code has to do two things. 1. Get the input and store it in a string variable and 2. Output the string plus the variable that you got in step 1.

Try it!!

If you are stuck, take a look at a possible answer below:

```
name = input()
print(f"Hello, {name}")
```

See how the small letter "f" before the quote marks"" allows us to insert the variable "name" in exactly the right place in the output string? The syntax is weird but it's super powerful and really useful for programming puzzles!