

This is a preview. Take or import to see all content ⓘ

◀ back to classroom

run ▶



```
1 print('Kapil sarma')
2 print('121910313016')
3 # Reading a string from the user:
4 a = input()
5 # Printing the string:
6 print('Hello, '+a+'!')
7
```

Python 3.8.2 (default, Feb 26 2020, 02:56:10)

```
>
Kapil sarma
121910313016
Harry
Hello, Harry!
=> None
```

Due: --

view tests

Instructions from your teacher:

**Warning.** Your program's output should strictly match the desired one, character by character. There shouldn't be any space between the name and the exclamation mark. You can use + operator to concatenate two strings. See the lesson for details.

### Example input

Harry

### Example output

Hello, Harry!

### Theory

If you don't know how to start solving this assignment, please, review a theory for this lesson:

[https://snakify.org/lessons/print\\_input\\_numbers/](https://snakify.org/lessons/print_input_numbers/)

You may also try step-by-step theory chunks:

[https://snakify.org/lessons/print\\_input\\_numbers/steps/1/](https://snakify.org/lessons/print_input_numbers/steps/1/)