Python → Builtins → <u>Sep and end arguments of print</u>

## **Sep and end arguments of print** → **Greetings**

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■ Medium ③ 3 minutes ②

```
Imagine you have string variables:

1  | adj = "Good"
2  | part_of_day = "morning"
3  | comma = ","
4  | title = "Ms."
5  | surname = "Johnson"

And you need to print out a greeting "Good morning, Ms. Johnson!" (without the quotes) calling the print() function only once and specifying its keyword arguments, without adding any other strings. How would you do that?

| Hint | Report a typo
| Write a program
```

Code Editor IDE

```
Python

1 adj = "Good"

2 part_of_day = "morning"

3 comma = ","

4 title = "Ms."

5 surname = "Johnson"

6

7 # your print() function

8 print(adj, part_of_day + comma, title, surname, sep=' ', end='!')

9
```

✓ Correct.

That's an awesome solution! What do you think about showing it off? <u>Post it to Solutions</u> so other learners can enjoy it too.

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