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Sep and end arguments of print → Writing a name

Medium 2 minutes

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You are given a list containing letters of a `name`. Print them out as a string with these chars separated by hyphens and with an exclamation point in the end. Do so using arguments of the `print()` function!

So, if the letters in the list `name` are ['K', 'A', 'T', 'E'], your program should print the string 'K-A-T-E!'

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```
1 name = ['M', 'A', 'R', 'C', 'O']
2 # modify the next line
3 print(*name, sep='-', end='!')
4
```

Python

✓ Correct.

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