

Python → Builtins → [Sep and end arguments of print](#)

Sep and end arguments of print → Combining seps & ends

Medium 2 minutes

2661 users solved this problem. Latest completion was 29 minutes ago.

Choose all pieces of code that will yield the following output: `a_b_c_`.

Report a typo

Select one or more options from the list

- ☐ `print('a', sep='_')`
`print('b', sep='_')`
`print('c', sep='_')`
- ☐ `print('a', ' ', 'b', ' ', 'c', end='_')`
- ☒ `print('a', end='')`
`print(' ', ' ', sep='b', end='c_')`
- ☒ `print('a', 'b', 'c', sep='_', end='_')`
- ☒ `print('a', 'c', sep='_b_', end='_')`

Correct.

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