

Python → Functions → Kwargs

# Kwargs → Function calls

Medium 2 minutes

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Select the function call that will NOT return the number 21.

```
1 def some(x, y, z):
2     y = 10
3     return x + y + z
```

```
1 positional_args = [10, 10, 1]
2 keyword_args = {'x' : 7, 'y' : 8, 'z' : 4}
```

Report a typo

Select one option from the list

- ☐ some(3, 9, 8)
- ☐ some(\*positional\_args)
- ☐ some(\*\*keyword\_args)
- ☐ some(y=11, 2, 9)

✓ Correct.

### FEEDBACK

Exactly! When called with the given arguments as `some(2, 11, 9)`, the function will also return 21. However, this call `some(y=11, 2, 9)` results in `SyntaxError`, because positional arguments should go before the keyword ones.

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