

Python → Data types and operations → Strings → [String formatting](#)

# String formatting → Divide

Easy 2 minutes ?

5093 users solved this problem. Latest completion was about 1 hour ago.

Match the code with the formatted string it produces.

Report a typo

Match the items from left and right columns

'%.5f' % (100/6)	'16.66667'	↑	↓
'{1} divided by {0} equals {2}'.format(6, 100, 100/6)	'100 divided by 6 equals 16.666666666666668'	↑	↓
'{} divided by {} equals {:.5f}'.format(100, 6, 100/6)	'100 divided by 6 equals 16.66667'	↑	↓
'{dividend} / {divisor} = {quotient}'.format(quotient=100/6, divisor=6, dividend=100)	'100 / 6 = 16.666666666666668'	↑	↓

✓ Correct.

439 users liked this problem. 7 didn't like it. What about you?



Continue

[Comments \(1\)](#)

[Hints \(4\)](#)

[Useful links \(0\)](#)

[Show discussion](#)