

SECTION 6: METHODS AND FUNCTIONS, 2 hours 54 mins, 30 parts

• 14/29 Coding Exercise 14: Functions #5: simple math

Instructi > <

Functions #5: simple math

Define a function called **myfunc** that takes in two arguments and returns their sum.

Re
run
sin
de
For
fur
in t

exercise.py

1 def myfunc(a, b):

2 return a + b

Run tests

Run code

All changes saved | Line 2, Column 17

Result

Success 🎉

↓

Test result

User logs ⓘ

✓ Your code passed this test

You've just experienced our new Coding Exercise design 🎉
Let us know what you think from Share feedback link.

Dismiss

- -> we've defined an adding function (which returns the sum of the arguments -> rather than prints them)
- -> this means we can assign a variable equal to the function when it is called (rather than just using print() in the function definition)