



< Previous

3 of 27 ▾

Next >

Exercise 1

 Bookmark this page

Exercise 1

6/6 points (graded)

ESTIMATED TIME TO COMPLETE: 12 minutes

Note that you will have to answer all questions before you can click the Check button.

Part 1: Function Types

For each of the following functions, specify the type of its **return**. You can assume each function is called with an appropriate argument, as specified by its docstring.

If the output can be either an int or a float, select num, which isn't a real Python type, but which we'll use to indicate that either basic numeric type is legal.

In fact, in Python, booleans True and False can be operated on as if they were the integers 1 and 0; but it is ugly and confusing to take advantage of this fact, and we will resolutely pretend that it isn't true.

What are those lines under the function definitions?

1.

```
def a(x):
    '''
    x: int or float.
    '''
    return x + 1
```

Indicate the type of the output that the function **a** will yield.

num

2.

```
def b(x):
    '''
    x: int or float.
    '''
    return x + 1.0
```

Indicate the type of the output that the function **b** will yield.

float

3.

```
def c(x, y):
    '''
    x: int or float.
    y: int or float.
    '''
    return x + y
```

Indicate the type of the output that the function **c** will yield.

num

4.

```
def d(x, y):
    '''
    x: Can be int or float.
    y: Can be int or float.
    '''
    return x > y
```

Indicate the type of the output that the function **d** will yield.

boolean

5.

```
def e(x, y, z):
    '''
    x: Can be int or float.
    y: Can be int or float.
    z: Can be int or float.
    '''
    return x >= y and x <= z
```

Indicate the type of the output that the function **e** will yield.

boolean

6.

```
def f(x, y):
    '''
    x: int or float.
    y: int or float
    '''
    x + y - 2
```

Indicate the type of the output that the function **f** will yield.

NoneType

Submit

Exercise 1

Hide Discussion

Topic: Lecture 4 / Exercise 1

Show all posts

by recent activity

? Is my spyder having a glitch

3

When i coov pasted these codes and clicked on run. nothing happened. The interoreter did not identifv it as a function. I even tried writina t...

< Previous

Next >

© All Rights Reserved



edX

- About
- Affiliates
- edX for Business
- Open edX
- Careers
- News

Legal

- Terms of Service & Honor Code
- Privacy Policy
- Accessibility Policy
- Trademark Policy
- Sitemap

Connect

- Blog
- Contact Us
- Help Center
- Media Kit



Hide Notes