

Curso > Week 2... > 4. Func... > Exercis...

## **Audit Access Expires Ago 5, 2020**

You lose all access to this course, including your progress, on Ago 5, 2020. Upgrade by Jul 1, 2020 to get unlimited access to the course as long as it exists on the site. **Upgrade now** 

# Exercise 5

## Exercise 5

4/4 points (graded)

### **ESTIMATED TIME TO COMPLETE: 10 minutes**

Enter the value of the expressions below.

To get the most out of this problem, try to figure out the answers by reading the code, not running it. Run the code only after you've used up a few of your checks.

**Hint:** If you are confused, you may find it helpful to draw out an environment diagram similar to what was presented in lecture.

```
1.
   def foo(x, y = 5):
      def bar(x):
         return x + 1
      return bar(y * 2)
   foo(3)
```

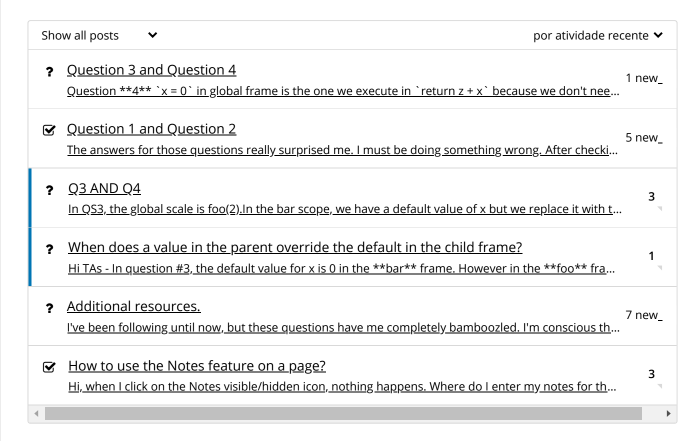
2.

11

Answer: 11

```
def foo(x, y = 5):
           def bar(x):
              return x + 1
           return bar(y * 2)
        foo(3, 0)
                                                                     ✓ Answer: 1
        1
    3.
        def foo (x):
           def bar (z, x = 0):
              return z + x
           return bar(3, x)
        foo(2)
                                                                     ✓ Answer: 5
        5
    4.
        def foo (x):
           def bar (z, x = 0):
              return z + x
           return bar(3)
        foo(5)
                                                                     ✓ Answer: 3
        3
  Enviar
 1 Answers are displayed within the problem
Exercise 5
                                                                      Ocultar discussão
Topic: Lecture 4 / Exercise 5
```

#### Add a Post



© All Rights Reserved