# course\_2\_assessment\_7

Due: 2018-11-25 01:33:00

Description: Assessment for Advanced Functions

Score: 0 of 6 = 0.0%

### Questions

Not yet graded

Create a function called <code>mult</code> that has two parameters, the first is required and should be an integer, the second is an optional parameter that can either be a number or a string but whose default is 6. The function should return the first parameter multiplied by the second.

Save & Run

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Show in CodeLens

1 def mult(x, y=6):

2 return x\*y

### ActiveCode (ac15\_5\_1)

			71011700000 (0010_0_1)
Result	Actual Value	Expected Value	Notes
Pass	12	12	Testing that mult returns the correct value on input (2)
Pass	15	15	Testing that mult returns the correct value on input (3,5)
Pass	'hellohello'	'hellohello'	testing that mult returns the correct value on input (4, 'hello'

You passed: 100.0% of the tests

**Expand Differences** 

The following function, <code>greeting</code>, does not work. Please fix the code so that it runs without error. This only requires one change in the definition of the function.

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Show in CodeLens

```
1
2 def greeting(name, greeting="Hello ", excl="!"):
3    return greeting + name + excl
4
5 print(greeting("Bob"))
6 print(greeting(""))
7 print(greeting("Bob", excl="!!!"))
8
```

```
Hello Bob!
Hello !
Hello Bob!!!
```

#### ActiveCode (ac15 5 2)

			` = = ;
Result	Actual Value	Expected Value	Notes
Pass	'Hello Bob!'	'Hello Bob!'	Testing that greeting('Bob') returns 'Hello Bob!'.
Pass	'Hello !'	'Hello !'	Testing that greeting(") return 'Hello!'.

You passed: 100.0% of the tests

## Not yet graded

Below is a function, sum, that does not work. Change the function definition so the code works. The function should still have a required parameter, intx, and an optional parameter, intz with a defualt value of 5.

Save & Run

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Show in CodeLens

```
def sum(intx, intz=5):
    return intz + intx
4
5
```

#### ActiveCode (ac15 5 3)

			(
Result	Actual Value	Expected Value	Notes
Pass	10	10	Testing the function sum on inputs 8, 2.
Pass	17	17	Testing the function sum on input 12.

You passed: 100.0% of the tests

5

### Not yet graded

Write a function, test, that takes in three parameters: a required integer, an optional boolean whose default value is True, and an optional dictionary, called dict1, whose default value is {2:3, 4:5, 6:8}. If the boolean parameter is True, the function should test to see if the integer is a key in the dictionary. The value of that key should then be returned. If the boolean parameter is False, return the boolean value "False".

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```
1 def test(x, y=True, dict1={2:3, 4:5, 6:8}):
2    if y:
3        return dict1[x] if x in dict1 else False
4    return False
```

#### ActiveCode (ac15\_5\_4)

Result	Actual Value	<b>Expected Value</b>	Notes
Pass	3	3	Testing that test(2) returns 3
Pass	False	False	Testing that test(4, False) returns False
Pass	4	4	Testing that test(5, dict1 = {5:4, 2:1}) returns 4

You passed: 100.0% of the tests

### Not yet graded

Write a function called <code>checkingIfIn</code> that takes three parameters. The first is a required parameter, which should be a string. The second is an optional parameter called <code>direction</code> with a default value of <code>True</code>. The third is an optional parameter called <code>d</code> that has a default value of <code>{'apple': 2, 'pear': 1, 'fruit': 19, 'orange': 5, 'banana': 3, 'grapes': 2, 'watermelon': 7}. Write the function <code>checkingIfIn</code> so that when the second parameter is <code>True</code>, it checks to see if the first parameter is a key in the third parameter; if it is, return <code>True</code>, otherwise return <code>False</code>.</code>

But if the second paramter is False, then the function should check to see if the first parameter is *not* a key of the third. If it's *not*, the function should return True in this case, and if it is, it should return False.

Save & Run

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Show in CodeLens

```
def checkingIfIn(x, direction=True, d={'apple': 2, 'pear': 1, 'fruit': 19, 'orange': 5, 'b
   if direction:
      return x in d
   return not x in d
```

ActiveCode (ac15 5 5)

Result	Actual	Expected	Notes	
Result	Value	Value		
Pass	True	True	Testing that checkingIfIn returns the correct boolean on input 'grapes'	

Pass	False	False	Testing that checkingIfIn returns the correct boolean on input 'carrots'	
Pass	False	False	Testing that checkingIfIn returns the correct boolean on input ('grapes', False)	
Pass	True	True	Testing that checkingIfIn returns the correct boolean on input ('carrots', False)	
Pass	False	False	Testing that checkingIfIn returns the correct boolean on input ('grapes', d = {'carrots': 1, 'peas': 9, 'potatos': 8, 'corn': 32, 'beans': 1})	
Pass	True	True	Testing that checkinglfln returns the correct boolean on input ('peas', d = {'carrots': 1, 'peas': 9, 'potatos': 8, 'corn': 32, 'beans': 1})	
Pass	False	False	Testing that checkinglfln returns the correct boolean on input ('peas', False, {'carrots': 1, 'peas': 9, 'potatos': 8, 'corn': 32, 'beans': 1})	
Pass	True	True	Testing that checkingIfIn returns the correct boolean on input ('apples', False, {'carrots': 1, 'peas': 9, 'potatos': 8, 'corn': 32, 'beans': 1})	

You passed: 100.0% of the tests

### Not yet graded

We have provided the function <code>checkingIfIn</code> such that if the first input parameter is in the third, dictionary, input parameter, then the function returns that value, and otherwise, it returns <code>False</code>. Follow the instructions in the active code window for specific variable assignments.

Save & Run 11/9/2020, 11:08:42 PM - 3 of 3 Show in CodeLens 1 2 def checkingIfIn(a, direction = True, d = {'apple': 2, 'pear': 1, 'fruit': 19, 'orange' if direction == True: 3 4 if a in d: 5 return d[a] 6 else: 7 return False else: 8 if a not in d: 9 10 return True 11 else: 12 return d[a] 13 so that it notions False and assign that function call to the vanial

#### ActiveCode (ac15\_5\_6)

Result	Actual Value	<b>Expected Value</b>	Notes
Pass	8	8	Testing that param_check has the correct value
Pass	False	False	Testing that c_false has the correct value
Pass	19	19	Testing that fruit_ans has the correct value
Pass	True	True	Testing that c_true has the correct value

You passed: 100.0% of the tests

Score Me

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