course_1_assessment_5

Due: 2018-11-25 01:17:00

Description: Assessment for Lists and Strings lesson.

Score: 8.0 of 8 = 100.0%

Questions

XUC3tiOH3	
sequences-10-1: What will the output be for the following code?	Score: 1.0 / 1
<pre>let = "z" let_two = "p" c = let_two + let m = c*5 print(m)</pre>	Comment: autograded
ОА. zpzpzpzpzp	
Ов. zzzzzppppp	
●C. pzpzpzpz	
OD. pppppzzzzz	
○E. None of the above, an error will occur.	
Check me Compare me	
✓ Yes, because let_two was put before let, c has "pz" and then that is repeated.	ated five times.
Multiple Choice (assess_question2_	_1_1_1)
	Score: 1.0 / 1 Comment: autograded
Write a program that extracts the last three items in the list sports a Make sure to write your code so that it works no matter how many ite	_
	v CodeLens

```
ActiveCode (assess_ac_2_1_1_2)
```

Score: 1.0 / 1

Comment: autograded

Write code that combines the following variables so that the sentence "You are doing a great job, keep it up!" is assigned to the variable message. Do not edit the values assigned to by, az, io, or qy.

```
Save & Run Load History Show CodeLens

1 by = "You are"
2 az = "doing a great "
3 io = "job"
4 qy = "keep it up!"

5
6
7
```

ActiveCode (assess_ac_2_1_1_3)

```
sequences-10-2: What will the output be for the following code?
```

```
ls = ['run', 'world', 'travel', 'lights', 'moon', 'baseball', 'sea']
new = ls[2:4]
print(new)
```

Score: 1.0 / 1

Comment: autograded

```
OA. ['travel', 'lights', 'moon']
```

- OB. ['world', 'travel', 'lights']
- Oc. ['travel', 'lights']
- OD. ['world', 'travel']

Check me Compare me

✓ Yes, python is a zero-index based language and slices are inclusive of the first index and exclusive of the second. Multiple Choice (assess_question2_1_1_4) Score: 1.0 / 1 sequences-10-3: What is the type of m? Comment: autograded 1 = ['w', '7', 0, 9]m = 1[1:2]OA. string OB. integer OC. float OD. list Check me Compare me ✓ Yes, a slice returns a list no matter how large the slice. Multiple Choice (assess question2 1 1 5) Score: 1.0 / 1 sequences-10-4: What is the type of m? Comment: autograded 1 = ['w', '7', 0, 9] $\mathsf{m} = \mathsf{l}[\mathsf{1}]$ A. string OB. integer OC. float OD. list Check me Compare me ✓ Yes, the quotes around the number mean that this is a string. Multiple Choice (assess question2 1 1 6) Score: 1.0 / 1 sequences-10-5: What is the type of \times ? Comment: autograded b = "My, what a lovely day"

x = b.split(',')

OA. string		
OB. integer		
○C. float		
●D. list		
Check me Compare me		
✓ Yes, the .split() method returns a list.		
Multiple Choice (assess_question2_1_1_7)		
sequences-10-6: What is the type of a ?	Score: 1.0 / 1	
<pre>b = "My, what a lovely day" x = b.split(',') z = "".join(x) y = z.split() a = "".join(y)</pre>	Comment: autograded	
A. string		
OB. integer		
○C. float		
OD. list		
Check me Compare me		
✓ Yes, the string is split into a list, then joined back into a string, then split again, and finally joined back into a string.		
Multiple Choice (assess_question2_1_1_8)		
Score Me		

© Copyright 2018 Runestone Interactive LLC

username: sandipan.dey@gmail.com | Back to top