

Courseware Updates & News Calendar Wiki Discussion Progress

L2 PROBLEM 7 (5/5 points)

For each of the expressions below, specify its type and value. If it generates an error, select type 'NoneType' and write the word 'error' (note this is a word, not a string) in the box for the value. While you could simply type these expressions into an Idle shell, we encourage you to answer them directly since this will help reinforce your understand of basic Python expressions.

Assume we've made the following assignments:

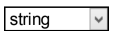
```
> str1 = 'hello'
> str2 = ','
> str3 = 'world'
```

Note: The Python 'in' operator

Note: Advanced String Slicing

1. str1

Help

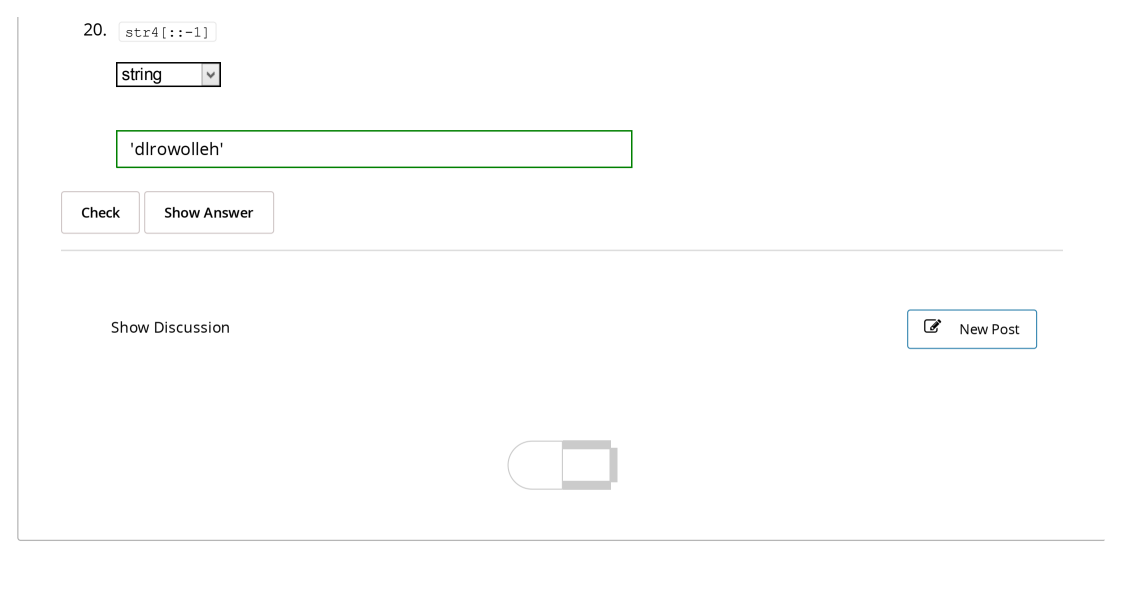


	'hello'
2.	str1[0]
	string
	'h'
3.	str1[1]
	string
	'e'
4.	str1[-1]
	string
	'0'
5.	len(str1)
	int
	5
6.	str1[len(str1)]

NoneType ~ error 7. str1 + str2 + str3 string 'hello,world' 8. [str1 + str2 + ' ' + str3] string 'hello, world' 9. str3 * 3 string 'worldworldworld' 10. 'hello' == str1 boolean True

11.	'HELLO' == str1	
	boolean	
	False	
12.	'a' in str3	
	boolean	
	False	
13.		
	str4 = str1 + str3 'low' in str4	
	boolean	
	True	
14.	str3[1:3]	
	string	
	'or'	
15.	str3[:3]	

string
'wor'
16. str3[:-1]
string
'worl'
17. [str1[1:]]
string
'ello'
18. str4[1:9]
string
'elloworl'
19. [str4[1:9:2]]
string
'elwr'





EdX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX, BerkeleyX, UTx and many other universities. Topics include biology, business,



About

News





Twitter



Facebook

chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative created by founding partners Harvard and MIT.

© 2015 edX, some rights reserved

Terms of Service and Honor Code

Privacy Policy (Revised 4/16/2014)

Contact

FAQ

edX Blog

Donate to edX

Jobs at edX

Meetup

in LinkedIn

g+ Google+