ASSIGNMENT 5 STRINGS

In this assignment you will find the questions related to strings

* Required
1. Email address *
2. CERTIFICATION BATCH NO * Mark only one oval.
1
2
<u> </u>
4
<u> </u>
OTHER
3. 1. What will be the output of the following Python statement? *
>>>"a"+"bc"
Mark only one oval.
a
bc
bca
abc
4. 2. What will be the output of the following Python statement? *
>>>"abcd"[2:] Mark only one oval.
a a
ab
cd
dc
 3. The output of executing string.ascii_letters can also be achieved by? Mark only one oval.
string.ascii_lowercase_string.digits
string.ascii_lowercase+string.ascii_upercase
string.letters
string lowercase string unercase

6. 4. What will be the output of the following Python code? *

1. >>> str1 = 'hello'
2. >>> str2 = ','
3. >>> str3 = 'world'
4. >>> str1[-1:]
Mark only one oval.
Olleh
hello
h h
o
7. 5. What arithmetic operators cannot be used with strings? * <i>Mark only one oval.</i>
+
*
All of the mentioned
7 iii or are memeria
8. 6. What will be the output of the following Python code? *
>>>print (r"\nhello")
Mark only one oval.
a new line and hello
\\nhello
the letter r and then hello
error
9. 7. What will be the output of the following Python statement?
>>>print('new' 'line')
Mark only one oval.
Error
Output equivalent to print 'new\nline'
newline
new line
10. 8. What will be the output of the following Python statement?
1. >>> print('x\97\x98')
1. >>> print('x\97\x98') Mark only one oval.
Mark only one oval.
Mark only one oval. Error

11. 9. What will be the output of the following Python code? *

11. 9. What will be the output of the following Fython code:
1. >>>str1="helloworld"
2. >>>str1[::-1]
Mark only one oval.
dlrowolleh
hello
world
helloworld
12. 10. print(0xA + 0xB + 0xC): Mark only one oval.
OxA0xB0xC
Error
Ox22
33

Powered by

Google Forms