

1 point

In Python, if you executed `name = 'Lizz'`, what would be the output of `print(name[0:2])`?

☐ Lizz

☐ L

☒ Li

NEXT >

Consider the string **A='1934567'**, what is the result of the following operation **A[1::2]**

☐ '1934567'

☒ '946'

☐ '1357'

In Python, what is the result of the following operation: '1'+'2'

- ☐ 3
- ☐ '3'
- ☒ '12'

What is the result of the following:
`'hello'.upper()`

☒ 'HELLO'

☐ 'Hello'

☐ 'hello'

Consider the string **Name="Michael Jackson"** ,
what is the result of the following operation
Name.find('el')

- ☐ 1
- ☒ 5
- ☐ -1

what is the result of the following : **str(1+1)**



'2'



'11'

what is the result of the following:
`"ABC".replace("AB", "ab")`

☒ 'abC'

☐ 'ABc'