



String Operations

TOTAL POINTS 7

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

1 point

- ☐ Lizz
- ☐ L
- ☒ Li

2. In Python, if you executed **var = '01234567'**, what would be the result of **print(var[::2])**.

1 point

- ☒ 0246
- ☐ 1357
- ☐ 1234567

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

1 point

- ☐ 3
- ☐ '3'
- ☒ '12'

4. Given **myvar = 'hello'**, how would you return **myvar** as uppercase?

1 point

- ☐ len(myvar)
- ☐ myvar.find('hello')
- ☒ myvar.upper()

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

1 point

- ☐ 1
- ☒ 5
- ☐ -1

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

1 point

- ☒ '11'
- ☐ 2

7. what is the result of the following: **"123".replace("12", "ab")**

1 point

- ☒ 'ab3'
- ☐ '123ab'

☒ I, **Piyush Sambhi**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.

[Learn more about Coursera's Honor Code](#)



Save

Submit