

Strings - 01

01. Which method is used to convert a string to uppercase?

- A) capital()
- B) caps()
- C) uppercase()
- D) upper()

02. Choose the correct code that would display the following output.

ZZZ

- A) print('Z', 'Z', 'Z')
- B) print(ZZZ)
- C) print('Z' * 'Z' * 'Z')
- D) print('Z' * 3)

03. What is the output of the following code?

```
m = 'chipsized'
print(m[-5], m[5])
```

- A) p i
- B) s i
- C) p s
- D) s s

04. Which of the following string methods does not return an integer?

- A) count()
- B) find()
- C) replace()
- D) index()

05. What is the output of the following code?

```
k = 'internet'
print(k[5:9])
```

- A) net
- B) netne
- C) rnet
- D) Error

06. What is the output of the following code?

```
i = 'ice'
print(f'{i} coffee')
```

- A) {i} coffee
- B) i coffee
- C) {ice} coffee
- D) ice coffee



07. Choose the correct code that would display the following output.

533

- A) `print('353533535'[6::-2])`
- B) `print('353533535'[::-4])`
- C) `print('353533535'[8:3:-2])`
- D) `print('353533535'[3:5])`

08. Which of the following code doesn't produce **ppl** as the output?

- A) `print('apple'[1:4])`
- B) `print('apple'[::-1][3:0:-1])`
- C) `print('apple'[-4:-2])`
- D) `print('apple'[1:7][:3])`

09. What is the output of the following code?

```
r = 'peace'  
print('y'.join(r))
```

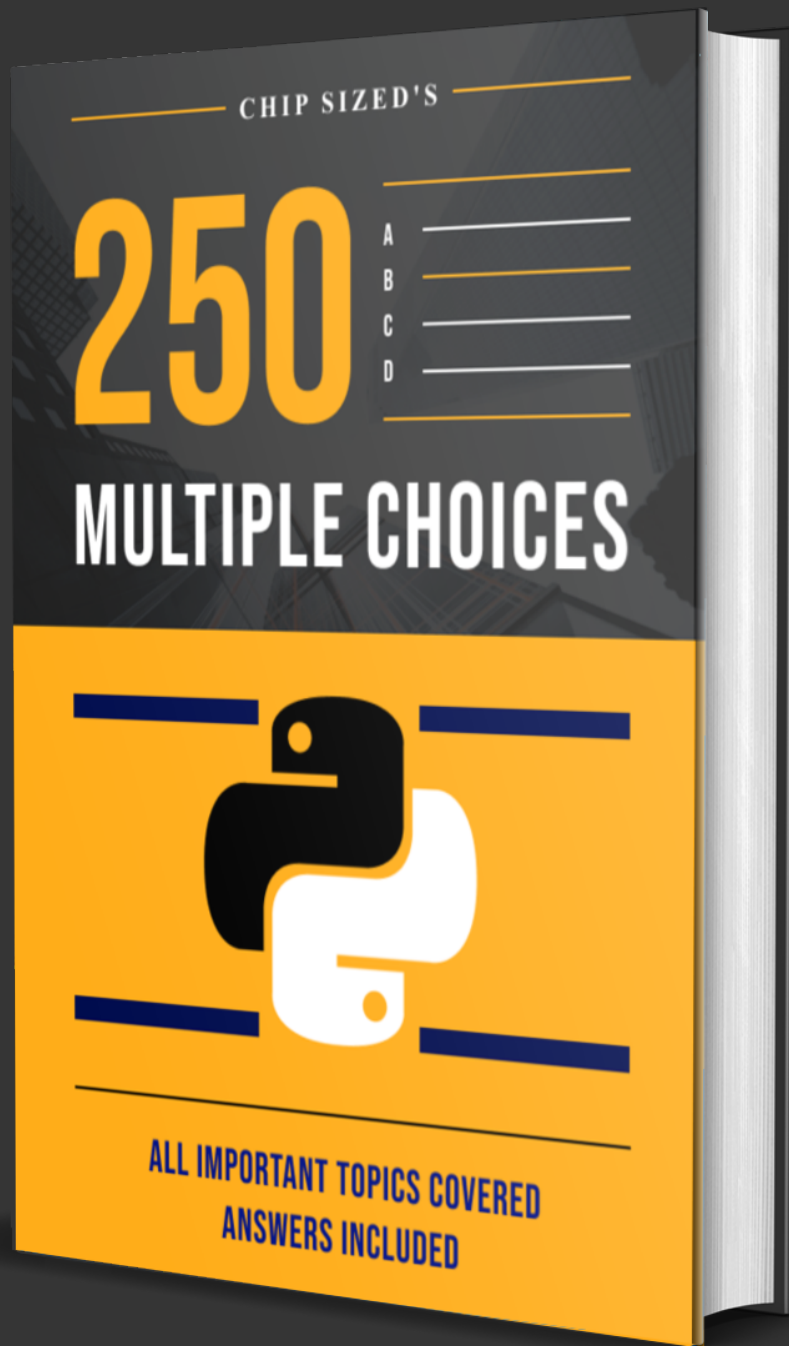
- A) pyeyaycyey
- B) peacey
- C) pyeyaycye
- D) ypeace

10. What is the output of the following code?

```
m = 'code'  
print(m[1:3:2])
```

- A) ode
- B) o
- C) code
- D) oe





GET THE COMPLETE **250 MULTIPLE CHOICES** ON GUMROAD

LINK IN COMMENTS