LISTS - APPEND METHOD

This method adds an element to the end of the list. It returns None.

SYNTAX

```
list.append(element)
```

EXAMPLE

```
li = [40, 50]
li.append(60)
print(li)
```

OUTPUT

```
[40, 50, 60]
```

The element can be of any data type. Multiple elements cannot be appended using a single append() method.



A SMALL QUIZ- APPEND METHOD

What would be the output of the following code?

```
li = ['A', 'B']
li.append(['C', 'D'])
print(li)
```

OPTIONS

```
A) ['A', 'B']

B) ['A', 'B', ['C', 'D']]

C) ['A', 'B', 'C', 'D']

D) Error
```

COMMENT YOUR ANSWER BELOW



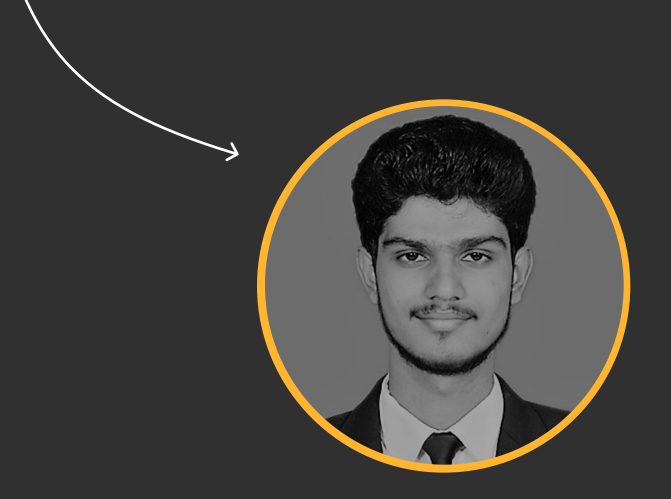


GET MY BOOK, 250 PYTHON MULTIPLE CHOICES ON GUMROAD

LINK IN PROFILE AND COMMENTS

swipe

MORE PYTHON CONTENT





Parvez Ahmed

Follow Me On LinkedIn

https://www.linkedin.com/in/chipsized/