STRINGS - PARTITION METHOD

This method searches for the specified string and returns a tuple with the part before, the string, and the part after the string.

SYNTAX

```
string.partition(value)
```

EXAMPLE

```
a = 'grocery'
x = a.partition('r')
print(x)
```

OUTPUT

```
('g', 'r', 'ocery')
```

This method searches for the first occurrence of the specified string. Here, it has split based on the first 'r'.

A SMALL QUIZ- PARTITION METHOD

What would be the output of the following code?

```
a = 'hello'
x = a.partition('l')
print(x)
```

OPTIONS

```
A) ('he', 'l', 'lo')
B) ('he', 'lo')
C) ('he', 'l', 'l', 'o')
D) ('hel', 'l', 'o')
```

COMMENT YOUR ANSWER BELOW

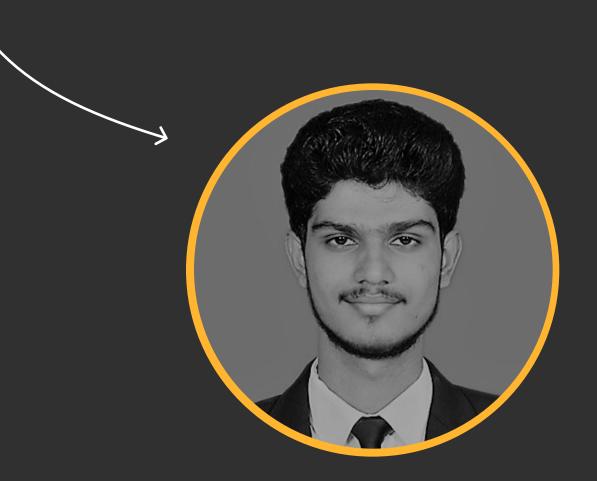


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