



Your grade: 100%

Next item →

Your latest: 100% • Your highest: 100% • To pass you need at least 66%. We keep your highest score.

1. What is the result of the following? `Name[-1]`

1 / 1 point

Alternate text: Image with numbers zero to fourteen and a name – Michael Jackson

- "i"
- "o"
- "M"
- "n"

Correct

Correct! The index having a value of -1 denotes the final position within a cyclic sequence.

2. What is the result of the following? `print("AB\nC\nDE")`

1 / 1 point

- AB
- C
- DE
- ABC
- DE
- AB\nC\nDE
- AB
- CD
- E

Correct

Correct! When the "print" function comes across the "\n" character, it displays a new line.

3. What is the output of the following?

1 / 1 point

`"helloMike".find("Mike")`

- 5
- 6,7,8
- 2
- 6

Correct

Correct! The method helps you locate the position of the first character in a given string that matches the first character of a specified substring.