

Final Exam for the Course[← Back](#)

Graded Assignment • 1h 15m

 Due Dec 27, 11:59 PM CST

Your grade: 100%

Your latest: 100% • Your highest: 100%

To pass you need at least 75%. We keep your highest score.

[Next item →](#)

1. What data type does the **value 1.0** belong to?

1 / 1 point

- str
- float
- int
- complex

 **Correct**

Correct! The number has a decimal point, indicating it belongs to the float data type.

2. Given the string Name="EMILY", which statement would provide the index of 3?

1 / 1 point

- Name.find("L")
- Name.find("M")
- Name.find("I")
- Name.find("Y")

 **Correct**

Correct! Index 3 refers to the fourth element in the string.

3. Which of the following code segments would generate an output of "0.5"?

1 / 1 point