## course\_1\_assessment\_2

Due: 2018-11-25 01:14:00

Description: Assessment for Programming in Python lesson.

Score: 3.0 of 3 = 100.0%

## Questions

Score: 1.0 / 1

Comment: autograded



Score: 1.0 / 1

Comment: autograded

Write code to assign the number of *characters* in the string rv to a variable num\_chars.

Save & Run 2/3/2021, 11:02:33 PM - 4 of 4 Show CodeLens

1 rv = """Once upon a midnight dreary, while I pondered, weak and weary,

Over many a quaint and curious volume of forgotten lore,

```
As of some one gently rapping, rapping at my chamber door.
                                         'Tis some visitor, I muttered, tapping at my chamber door;
                                         Only this and nothing more."""
                                  8 num_chars=len(rv)
                                  9 print(num chars)
                                 11
                                                                       ActiveCode (assess_ps_01_02)
                                                                                                                                            Score: 1.0 / 1
data-19-1: The code below initializes two variables, z and y. We want to assign the total number of characters in z and in y to
the variable a. Which of the following solutions, if any, would be considered hard coding?
                                                                                                                           Comment: autograded
 z = "hello world"
 y = "welcome!"
✓A. a = len("hello worldwelcome!")
✓B. a = 11 + 8
\BoxC. a = len(z) + len(y)
✓D. a = len("hello world") + len("welcome!")
E. none of the above are hardcoding.
               Compare me
  Check me
 Correct.
    A. Though we are using the len function here, we are hardcoding what len should return the length of. We are not referencing z or y.
    B. This is hardcoding, we are writing in the value without referencing z or y.
    D. Though we are using the len function here, we are hardcoding what len should return the length of each time we call len. We are not referencing z or y.
                                                                  Multiple Choice (assess_question1_1_1_3)
                                                                                                                                            Score: 0.0 / 0
                                                                                                                           Comment: autograded
                                    (This is not an assessment question) The code below defines functions used by one of the questions
                                    above. Do not modify the code, but feel free to take a look.
                                                                    Original - 1 of 1
                                                                                                               Show CodeLens
                                              Save & Run
                                                                                                Hide Code
```

While I nodded, nearly napping, suddenly there came a tapping,

