

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

There is a function we are providing in for you in this problem called square . It takes one integer and returns the square of that integer value. Write code to assign a variable called xyz the value 5*5 (five squared). Use the square function, rather than just multiplying with * 4/17/2021, 1:59:34 PM - 2 of 2 Show in CodeLens 1 xyz = square(5)ActiveCode (assess_ps_01_01) Actual Expected Value Value Checking type of xyz Checking if xyz is 25 Testing that 'square' is in your code. (Don't worry about 'xyz =... 'square' (5)\n\n' Actual and Expected Values.) You passed: 100.0% of the tests

Score: 1.0 / 1

Comment: autograded



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?

z = "hello world"
y = "welcome!"

A. a = len("hello worldwelcome!")

B. a = 11 + 8

C. a = len(z) + len(y)

D. a = len("hello world") + len("welcome!")

