## course\_1\_assessment\_6

Due: 2018-11-25 01:19:00

Description: Assessment for Way of Programmer Week 2 lesson.

Score: 9.0 of 9 = 100.0%

## Questions

Score: 1.0 / 1

Comment: autograded

Write one for loop to print out each character of the string my\_str on a separate line.

Save & Run Load History Show CodeLens

1 my\_str = "MICHIGAN"

2 
3 

ActiveCode (assess\_ps\_02\_01)

Score: 1.0 / 1

Comment: autograded

Write one for loop to print out each element of the list <code>several\_things</code>. Then, write <code>another</code> for loop to print out the TYPE of each element of the list <code>several\_things</code>. To complete this problem you should have written two different for loops, each of which iterates over the list <code>several\_things</code>, but each of those 2 for loops should have a different result.

```
Save & Run Load History Show CodeLens

1 several_things = ["hello", 2, 4, 6.0, 7.5, 234352354, "the end", "", 99]
2
3
```

ActiveCode (assess\_ps\_02\_02)

Score: 1.0 / 1

Comment: autograded

Write code that uses iteration to print out **the length** of each element of the list stored in str\_list.

```
Save & Run Load History Show CodeLens

1 str_list = ["hello", "", "goodbye", "wonderful", "I love Python"]

2 # Write your code here.

4
```

Score: 1.0 / 1

Comment: autograded

Write code to count the number of characters in <code>original\_str</code> using the accumulation pattern and assign the answer to a variable <code>num\_chars</code>. Do NOT use the <code>len</code> function to solve the problem (if you use it while you are working on this problem, comment it out afterward!)

ActiveCode (assess\_ps\_02\_03)

Save & Run | Load History | Show CodeLens

```
original_str = "The quick brown rhino jumped over the extremely lazy fox."

ActiveCode (assess_ps_02_05)
```

Score: 1.0 / 1

Comment: autograded

addition\_str is a string with a list of numbers separated by the + sign. Write code that uses the accumulation pattern to take the sum of all of the numbers and assigns it to sum\_val (an integer). (You should use the .split("+") function to split by "+" and int() to cast to an integer).

```
Save & Run Load History Show CodeLens

1 addition_str = "2+5+10+20"

2 3 4

ActiveCode (assess_ps_02_07)
```

Score: 1.0 / 1

week\_temps\_f is a string with a list of fahrenheit temperatures separated by the , sign. Write code that uses the accumulation pattern to compute the **average** (sum divided by number of items) and assigns it to avg\_temp. Do not hard code your answer (i.e., make your code compute both the sum or the number of items in week\_temps\_f) (You should use the .split(",") function to split by "," and float() to cast to a float).

```
Save & Run Load History Show CodeLens

week_temps_f = "75.1,77.7,83.2,82.5,81.0,79.5,85.7"

ActiveCode (assess_ps_02_08)
```

Score: 1.0 / 1

Comment: autograded

Write code to create a list of numbers from 0 to 67 and assign that list to the variable  $_{\text{nums}}$ . Do not hard code the list.

1 2 Save & Run Load History Show CodeLens

ActiveCode (assess\_ps\_02\_09)

Score: 1.0 / 1

Comment: autograded

Write code to create a **list of word lengths** for the words in <code>original\_str</code> using the accumulation pattern and assign the answer to a variable <code>num\_words\_list</code>. (You should use the <code>len</code> function).

Save & Run Load History Show CodeLens

original\_str = "The quick brown rhino jumped over the extremely lazy fox"

ActiveCode (assess\_ps\_02\_06)

Score: 1.0 / 1

Comment: autograded

Create an empty string and assign it to the variable lett. Then using range, write code such that when your code is run, lett has 7 b's ("bbbbbbb").

Save & Run Load History Show CodeLens

1 2 ActiveCode (assess\_pc\_02\_10)

Score: 0.0 / 0

Comment: autograded

Write a program that uses the turtle module **and** a for loop to draw something. It doesn't have to be complicated, but draw something different than we have done in the past. (Hint: if you are drawing something complicated, it could get tedious to watch it draw over and over. Try setting .speed(10) for the turtle to draw fast, or .speed(0) for it to draw super fast with no animation.)

Save & Run Load History Show CodeLens

import turtle

ActiveCode (assess\_ps\_02\_04)

**Score Me**