Activity 1.3.5

Strings

Introduction

Text— it's all around us. Books, web pages, email, text messages, papers for school. These are mostly text, and most of it has been digitized, represented with zeros and ones. Most programming languages have a data type called a string. A string takes care of the details for us, and we can just think of some text as a string of characters. One character might be a letter, number, or symbol, depending on the character set of the representation standard.

Why do you suppose computer scientists chose the term *string*?



Keep cats off string.

Materials

Computer with Enthought Canopy distribution of Python® programming language

Procedure

- 1. Form pairs as directed by your teacher. Meet or greet each other to practice professional skills and establish norms.
- 2. Launch Canopy and open an editor window.
- 3. If your teacher directs you to turn in your work with an IPython log, set the working directory for the IPython session, turn on session logging, and title your log.

```
In []: %logstart -ort JDoeBSmith1_3_5.log
In []: # Jane Doe 1.3.5 IPython log
```

- 4. Start a new program in the code editor by choosing File > New > Python file. Save the file as JDoe_BSmith_1_3_5.py
- 5. In previous activities you learned that you can make decisions by evaluating Boolean expressions. You also learned input and output.

```
One character: ! Wow!
```

6. In addition to the native types we've seen so far (int, float, long, bool), another type (str) represents strings of characters. You can use the function type() to check the variable type of a variable or expression.

```
In []: slogan = 'My school is the best'
In []: type(slogan)
Out[]: str
In []: slogan
Out[]: 'My school is the best'
```

Which of these types can represent the number six million?

7. String literals are enclosed in single or double quotes. The opening and closing quotes must match.

One of the following two inputs will produce an error. Try this, discuss both outputs with your partner, and summarize your discussion.

```
In []: type('tr' + "y this")
In []: type('tr' + 5)
In []: #7. (Discuss and explain.)
```

8. Strings are <u>iTerabites</u>. Iterables are sequences that can be counted in order, one at a time, during iteration. Strings contain a sequence of characters, one after another. The elements – including the spaces – are indexed, starting at 0.

For example, the string 'My school is the best' is stored as a series of characters at the following indexes:

Character	М	У	space	s	С	h	0	 t
Index #	0	1	2	3	4	5	6	 20

To access an individual character in a string, use square brackets and specify the index number. Try the indexes below and discuss the outputs with your partner. Summarize your discussion.

```
In []: slogan[0]
Out[]: 'M'
In []: slogan[2]
In []: slogan[8]
In []: slogan[26]
```

```
In []: slogan[-2] # Unique to Python: index<0 counts from end
In []: #8. (Discuss and explain.)</pre>
```

9. *Python* allows iterables to be <u>sliced</u>. To slice, use square brackets and two indexes separated by a colon. *Python* returns the iterable from the beginning index up to <u>but not including</u> the ending index.

```
In []: slogan[0:5] # Note that slogan[5] is 'h'
Out[]: 'My sc'
In []: slogan[5:21]
Out[]: 'hool is the best'
```

When slicing, you can omit the starting (or ending)index if you want to start at the beginning (or end at the ending) of the string.

```
In []: slogan[:5]
Out[]: 'My sc'
```

Try to return 'best' by slicing the variable slogan, omitting the end index.

```
In []: # 9. Slicing
In []: (Write code to return 'best'.)
```

10. Use slicing and <u>concatenation</u> to create your own sentence. Concatenation involves pasting together two strings, one after another. Follow the example here.

```
In []: slogan[:13] + 'awesome!'
Out[]: 'My school is awesome!'
```

11. The len() function returns the number of elements in an iterable. The index of the last element is always one less than the length of the iterable since the indexes begin at 0.

```
In []: len(slogan)
Out[]: 21
```

Explain the output of the following inputs:

```
In []: activity = 'theater'
In []: len(activity)
In []: # 11a. (Discuss and explain.)
In []: activity[0 : len(activity)-1]
In []: # 11b. (Discuss and explain.)
```

12. The in keyword can be used as a Boolean condition, returning True or False:

```
In []: 'test goo' in 'Greatest good for the greatest number!'
Out[]: True
In []: # 12. (Discuss and explain.)
```

13. A social media site offers a contest to write a humorous short paragraph. A constraint on the

creative format: the entry must include a question, a quote, a compound sentence, and an exclamation. These would contain the characters ?, ", ,, and !, respectively.

Create a function <code>how_eligible(essay)</code> that returns 0 to 4, equal to the number of these four characters that the essay included. As pair programmers, generate ideas for how to solve this problem, strategize, and then code and test iteratively.

```
In []: how_eligible('This? "Yes." No, not really!')
Out[]: 4
In []: how_eligible('Really, not a compound sentence.')
Out[]: 1
```

Conclusion

- 1. How many characters are in this sentence? Does it matter whether *Python* is storing the string as one byte per character or four bytes per character?
- 2. This question asks you about something you have not learned. In fact, the question is asking about details that go beyond what you will learn in this course. However, wondering what is going on at a lower level of abstraction and talking about it can be a useful strategy when learning about computing.

Describe what you think occurs in memory when the following code is executed.

```
In []: a = 'one string'
In []: b = 'another'
In []: c = a[:3] + ' and ' + b
In []: print(c[6:10])
```