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Python Activity 16: Lists

Learning Objectives

Students will be able to:

Content:

- Define a list
- Identify **elements** of a list
- Explain the purpose of positive and negative indexes in a list.
- Explain how to access individual elements of a list
- Explain how following list functions: append(), insert(), remove(), count(), index()
- Explain how to replace an item

Process:

- Write code that prints a list
- Write code that edits a list add, remove, and insert items

Prior Knowledge

c.

• Python concepts from Activities 1-14

Critical Thinking Questions:

FYI: A *sequence* is an object that stores multiple data items in a contiguous manner. Two types of sequences are *strings* and *lists*. Each value stored in a list is called an *element*.

Sample Lists in Python

1. Examine the sample lists below.

fruit		4, 5, 6, 7, 8, 9] nana", "cantelope", "pear", "orange"] , 10234, 3.5, 'Brown', 23145, 2.8]
a.	How many elements doe	s the list named digits contain? 10
b.	What type of data is store digits list:	ed in each list (String, numeric)? int
	• fruits list:	string
	• studentData list:	int, float, string
		I = [] empty brackets

2. The second line of code in the following program prints the first **element** in the **digits** list.

How would you define a list?

```
fruits = ["apple", "banana", "cantelope", "pear"]
print(fruits[0])
```

	What value in the list does fruits[3] represent? pear
b.	In the interpreter, enter and type the fruits list. Write a line of code that prints the last value. print(fruits[3])
c.	Edit your print statement in 'b' so that it prints fruits[4] . What is printed? Why? out of rai
d.	Edit your print statement so that it prints fruits[-1] . What is printed?
e.	Change -1 to -2 in "d." What is printed?
	FYI: The number used to locate an element in the list is called an index .
f.	Explain how the positive and negative indexes locate specific elements.
	by using the slice operator [:], you can navigate the list in both directions.
g.	What is printed with the following print statement: print(fruits)? How is the information displayed? prints all values in the list, ['aaple', 'banana', etc.]
	<pre>and execute the following code: gradebook = ["Abbot", 78, 89, "Barrava", 97, 86] print(gradebook) for x in gradebook: print(x, end = " ")</pre>
	print()
a.	What is the output for the second line of code: <pre>print(gradebook)</pre> a list
	What is the output for the second line of code: print (gradebook)
a. b.	What is the output for the second line of code: print(gradebook) a list Examine the following code. It contains a FOR loop but does not use the range() function. In previous FOR loops the values resulting from the range() function were
	What is the output for the second line of code: <pre>print(gradebook)</pre> a list Examine the following code. It contains a FOR loop but does not use the range() function. In previous FOR loops the values resulting from the range() function were stored in x during each iteration of the loop. for x in gradebook: print(x, end = " ")

What are the similarities and differences between the output for "a." and "b."? c. They're both ordered, the second code removes the apostrophes. d. Add each of the following print statements to the code above. What is the output for each statement? Explain the output. print((gradebook[1] + gradebook[2])/2) print(gradebook[0] + gradebook[3]) print(gradebook[2] + gradebook[3]) taking the first grade and adding to the second grade in the list, then getting the average. The second and third lines are adding values at a specific index location, 0, 3 and 2, 3. Enter and execute the following code: 4. flowers = ['rose', 'peony', 'tulip', 'daffodil', 'carnation', 'daisy'] print(flowers) flowers.append('gardenia') print(flowers) Explain what the following line of code does: flowers.append('gardenia') a. adds 'gardenia' to the end of the list. Write a line of code that would add the flower lavender to the list. b. flowers.append('lavender') 5. Enter and execute the following code flowers = ['rose', 'peony', 'tulip', 'daffodil', 'carnation', 'daisy'] print(flowers) flowers.insert(2,'lily') print(flowers) Explain what the following line of code does: flowers.insert(2, 'lily') a. inserts lily at index location: 2 would be 0, 1, 2, 3 (so the 3rd spot) Write a line of code that would place the flower: sunflower at the beginning of the list. b.

flowers.insert(0, 'lily')

6. Enter and execute the following code: flowers = ['rose', 'peony', 'tulip', 'daffodil', 'carnation', 'daisy'] print(flowers) del flowers[2] print(flowers) Explain what the following line of code does: del flowers[2] removes 'tulip' b. Write a line of code that would delete the last flower in the list. 7. Enter and execute the following code: flowers = ['rose', 'peony', 'tulip', 'daffodil', 'carnation', 'daisy'] print(flowers) flowers.remove('tulip') print(flowers) Explain what the following line of code does: flowers.remove('tulip') Write a line of code that would delete 'daffodil' from the list. b. flowers.pop(3) Edit the code to determine what happens if the same flower appears in the list twice and c. use the remove () function to remove the word. Does it remove both instances of the Write a line of code that attempts to remove the flower: **sweet pea.** What happens when d. the code is executed? 8. Enter and execute the following code: flowers = ['rose', 'peony', 'tulip', 'daffodil', 'carnation', 'daisy'] print(flowers) flowers[1] = 'freesia' print(flowers) Explain what the following line of code does: flowers[1] = 'freesia' names index:1 freesia Write a line of code that would replace 'daffodil' with 'gardenia'. flowers[-3] = 'gardenia' b. Explain what the following line of code does: flowers[-3] = 'lily' replaces 3rd to last element c. as 'lily' Explain what happens when flowers [8] = 'lily' is added to the program: out of range d.

9. Enter and execute the following code:

a.

b. Explain the line of code: numY = ballot.count('y') What does the count() function do? counts all occurrences of 'y' in the list.

Application Questions: Use the Python Interpreter to check your work

1. Create a program that prints a given list, prompts the user for a name and average, adds the new information to the list and prints the new list. You can use the **len() function** with the name of the list as an argument to determine the length of the list. It should produce output similar to the following:

```
LIST: ['Mary Smith', 132, 'Jean Jones', 156, 'Karen Karter', 167]

Name to add to the list: Ann Kert

Average: 189

UPDATED LIST: ['Mary Smith', 132, 'Jean Jones', 156, 'Karen Karter', 167, 'Ann Kert', 189]

There are now 8 items in the list.
```

2. Revise the previous program so that it allows the user to enter the name of a person in the list whose average needs updating and also prompts the user for the new average. The program should then update the list and print the new list. Place the additional code below. The program should produce output similar to the following:

LIST: ['Mary Smith', 132, 'Jean Jones', 156, 'Karen Karter', 167] Name to add to the list: Ann Kert	
Average: 189	
UPDATED LIST: ['Mary Smith', 132, 'Jean Jones', 156, 'Karen Karter', 167, 'Ann Kert'	, 189]
There are now 8 items in the list.	
Whose average needs updating: Karen Karter	
New Average: 170	
REVISED LIST: ['Mary Smith', 132, 'Jean Jones', 156, 'Karen Karter', 170, 'Ann Kert'	, 189]