On Thursday, February 16th at 6:00AM EST, UTC-5, we will be conducting a brief database maintenance. The event should last about 5 minutes.



MITx: 6.00.1x Introduction to Computer Science and Programming U..

<u>Help</u>



Week 3: Structured Types > 5. Tuples and Lists > Exercise 3

## Exercise 3

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## Exercise 3

34 points possible (graded)

**ESTIMATED TIME TO COMPLETE: 13 minutes ▶** Entrance Note that you will have to answer all questions before you can click Survey the Check button.

Download Python and Get Motivated!

For each of the expressions below, specify its type and value. If it generates an error, select type 'NoneType' and put the word 'error' in the box for the value. If it would be a function, select type 'function' and put the word 'function' in the box for the value.

▶ Week 1: Python Basics

If the method returns None, select type 'NoneType' and put the word 'None' in the box for the value.

▶ Week 2: Simple **Programs** 

Assume we've made the following assignments:

▼ Week 3: **Structured Types** 

```
> listA = [1, 4, 3, 0]
> listB = ['x', 'z', 't', 'q']
```

5. Tuples and **Lists** 

You may want to refer to the Python Library Reference to learn about list methods. Assume these calls appear one after another (so if the list is modified in a question, that modification stays for subsequent questions).

Finger Exercises

1. listA.sort

6. Dictionaries Finger Exercises

Select an option \$

**Problem Set 3** 

Problem Set due Feb 9, 2017 15:30 PST

Week 4. Good

**Programming** 

2. listA.sort()



<u>Practices</u>	Select an option ♦
► <u>Midterm Exam</u>	
<ul> <li>Week 5: Object         Oriented         Programming</li> <li>Sandbox</li> </ul>	3. listA  Select an option \$
	4. listA.insert(0, 100)  Select an option \$
	5. listA.remove(3)  Select an option \$
	6. listA.append(7)  Select an option \$
	7. listA  Select an option \$
	8. listA + listB

	Select an option \$	
9.	<pre>listB.sort() listB.pop()  Select an option \$</pre>	
	Select all option •	
10.	listB.count('a')	
	Select an option \$	
11.	listB.remove('a')  Select an option ♦	
12.	listA.extend([4, 1, 6, 3, 4])	
	Select an option \$	
13	listA.count(4)	
	Select an option \$	

	Select an option \$	
15	Select an option \$	
16	. listA.reverse()  Select an option \$	
17	Select an option \$	
Sul	omit	
Exerc Topic: L	cise 3 ecture 5 / Exercise 3	Show Discu





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