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 5

Welcome to the edX

<u>Platform</u>

**▶** Entrance Survey

Download Python and **Get Motivated!** 

▶ Week 1: Python Basics

▶ Week 2: Simple **Programs** 

▼ Week 3: **Structured Types** 

### 5. Tuples and **Lists**

Finger Exercises

6. Dictionaries Finger Exercises

Problem Set due Feb 9, 2017 15:30 PST

**Problem Set 3** 

Week 4. Good

**Programming** 

# Exercise 5

☐ Bookmark this page

#### **Exercise 5**

3 points possible (graded)

#### **ESTIMATED TIME TO COMPLETE: 4 minutes**

Here is a different piece of code for working with lists:

```
def applyEachTo(L, x):
   result = []
    for i in range(len(L)):
        result.append(L[i](x))
    return result
```

Suppose that you are given the following functions:

```
def square(a):
    return a*a
def halve(a):
    return a/2
def inc(a):
    return a+1
```

For each of the following questions, indicate what value is returned. If you believe that an error will occur, write the word 'error'.

```
1.
   applyEachTo([inc, square, halve, abs], -3)
```

2.

## **Practices**

- Midterm Exam
- ▶ Week 5: Object **Oriented Programming**
- <u>Sandbox</u>

	<pre>applyEachTo([inc, square, halve, abs],</pre>	3.0)
3.	<pre>applyEachTo([inc, max, int], -3)</pre>	
	appindamio([ino, man, inc], o,	
Subr	nit	
Exercise 5 Topic: Lecture 5 / Exercise 5		Show Discussion

© All Rights Reserved



© 2012-2017 edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.



















