

MITx: 6.00.1x Introduction to Computer Science and Programming Using P...

Bookmarks	■ Bookma
Overview	L8 Problem 3
► Entrance Survey	(3 points possible) ESTIMATED TIME TO COMPLETE: 4 minutes
▶ Week 1	Suppose we rewrite the FancyDivide function to use a helper function.
▶ Week 2	<pre>def FancyDivide(list_of_numbers, index): denom = list_of_numbers[index]</pre>
▶ Week 3	return [SimpleDivide(item, denom) for item in list_of_numbers]
▼ Week 4	def SimpleDivide(item, denom):
Lecture 7 - Debugging - Time 48:59 Lecture Sequence	return item / denom
Lecture 8 - Assertions and Exceptions - Time 34:58	This code raises a ZeroDivisionError exception for the following call: FancyDivide([0, 2, 4], 0)
Lecture Sequence Complete	Your task is to change the definition of SimpleDivide so that the call does not raise an exception. When dividing by 0, FancyDivide should return a l
Programming Experience: Python Loves Fruits	with all 0 elements. Any other error cases should still raise exceptions. Yo should only handle the ZeroDivisionError.
Problem Set 4 Problem Set due Jul 07, 2016 at 23:30 UTC	
▶ Sandbox	

1 #define the SimpleDivide function here
Unanswered

© All Rights Reserved





















