

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

Bookmarks	■ Book	m 2 rl
	₩ BOOK	.mar
Overview	Printing Out all Available Letters	
► Entrance Survey	(5 points possible) Next, implement the function getAvailableLetters that takes in one parameter - a list of letters, lettersGuessed. This function returns a strip	ng
▶ Week 1	that is comprised of lowercase English letters - all lowercase English let that are not in [lettersGuessed].	tter
▶ Week 2	Example Usage:	
 Week 3 Lecture 5 - Recursion - Time 55:06 Lecture Sequence	>>> lettersGuessed = ['e', 'i', 'k', 'p', 'r', 's'] >>> print getAvailableLetters(lettersGuessed) abcdfghjlmnoqtuvwxyz	
	Note that this function should return the letters in alphabetical order, the example above.	as ii
Lecture 6 - Objects - Time 46:20 Lecture Sequence	For this function, you may assume that all the letters in lettersGuessed lowercase.	are
Complete Programming Experience: ndigits	Hint: You might consider using string.ascii_lowercase, which is a string comprised of all lowercase letters:	
Problem Set 3 Problem Set due Jul 04, 2016 at 23:30 UTC	>>> import string >>> print string.ascii_lowercase abcdefghijklmnopqrstuvwxyz	
▶ Sandbox		

1 def getAvailableLetters(lettersGuessed):
Unanswered
You have used 0 of 30 submissions

© All Rights Reserved



© 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.

















