

Ankit Aggarwal (/dashboard)

Courseware (/courses/MITx/6.00x/2012\_Fall/courseware)

Course Info (/courses/MITx/6.00x/2012\_Fall/info)

Textbook (/courses/MITx/6.00x/2012\_Fall/book/0/)

Discussion (/courses/MITx/6.00x/2012\_Fall/discussion/forum)

Wiki (/courses/MITx/6.00x/2012\_Fall/course\_wiki)

Progress (/courses/MITx/6.00x/2012\_Fall/progress)

## PROBLEM 3: STRING REVERSAL: 10.0 POINTS

## PART B: Recursion

The file ps5 recursion.py contains the skeleton code for the next three problems.

Fill in the function reverseString (aStr) according to the specification. The only string operations you are allowed to use are indexing, slicing, and concatenation.

This function has to be recursive! You may not use loops ( for or while ) to solve this problem.

```
1 def reverseString(aStr):
 2
 3
       Given a string, recursively returns a reversed copy of the string.
 4
       For example, if the string is 'abc', the function returns 'cba'.
 5
       The only string operations you are allowed to use are indexing,
 6
      slicing, and concatenation.
 7
8
     aStr: a string
      returns: a reversed string
9
       ** ** **
10
11
       ### TODO
12
```

Unsubmitted

Note: In programming there are many ways to solve a problem. For your code to check correctly here, though, you must write your recursive function such that you make a recursive call directly to the function [reverseString]. Thank you for understanding.

Check

Save

You have used 0 of 30 submissions

**Show Discussion** 

**New Post** 



© 2012 edX, some rights reserved.

terms of service (/tos) privacy policy (/privacy) honor code (/honor) help (/help)