

Challenge 4: String Transformation

This challenge will test your knowledge on string transformation using python.

WE'LL COVER THE FOLLOWING ^

- Problem Statement
 - Input
 - Output
 - Sample Input
 - Sample Output
- Coding Exercise

Problem Statement

Given a `getStr()` function, write the necessary sequence of operations to transform the string (containing three literals) in such a way that every literal is tripled respectively.

Input

A string

Output

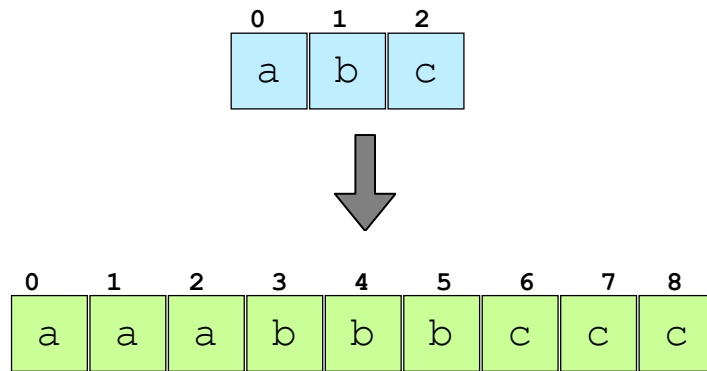
Triple of every string literal

Sample Input

abc

Sample Output

aaabbbccc



Coding Exercise

The [Python documentation on strings](#) may be helpful.

You have been provided with some basic starter code to write the solution in, as well as a return statement that returns the required string.

```
def getStr(s):  
    ## Write your code here  
    ## Transform the string  
    ## Update length of string  
    strlen = 0  
    return [s, strlen]
```



Now, let's move on to the solution of the above problem.