**String program in python**

1.Radha newly learnt about palindromic strings.A palindromic string is a string which is same when read from left to right and also from right to left.Help her in implementing the logic.

**Input Description:**  
You are given a String ‘s’

**Output Description:**  
Print 1 if String is palindrome or 0 if not

**Sample Input :**  
NITIN

**Sample Output :**  
1

**PROGRAM:**

a=input()

b=a[::-1]

if a==b:

print(1)

else:

print(0**)**

2.Rahul is given a task to manipulate a string, He hired you as a developer your task is to delete all the repeating characters and print the result left.

**Input Description:**  
You are given a string ‘s’

**Output Description:**  
Print the remaining string

**Sample Input :**  
mississipie

**Sample Output :**  
mpe

**Program:**

**s=input()**

**c=[]**

**for i in s:**

**if s.count(i)==1:**

**c.append(i)**

**output="" .join(c)**

**print(output)**