(1) #to remove the newlines

str1='phyton\n'

print(str1)

print(str1.rstrip())

O/p:phyton

Phyton

(2) #program to count occurrences of a substring in a string.

string = "programming language phyton"

print(string.count("language"))

O/p:1

(3) #Write a Python program to convert a string in a list.

def Convert(string):

li = list(string.split(" "))

return li

str1 = "phyton programming language"

print(Convert(str1))

O/p:['phyton', 'programming', 'language']

(4) #Python program to perform Deletion of a character

s = input("enter the string:")

print(s.replace('a', ''))

O/p:enter the string:bangalore

Bnglore

(5) #program to print every character of a string entered by user in a new line using loop.

a = input("enter a string")

for i in a:

print (i)

O/p:enter a stringphyton

p

h

y

t

o

n

(6) #program to find the length of the string "refrigerator" without using len function.

a = "refrigerator"

count = 0

for i in a:

count = count+1

print (count)

O/p:12