**EXPT.NO:6 PROGRAMS ON STRINGS**

**DATE: 1.2.23**

**1.TO CHECK PALINDROME OR NOT.**

**PROGRAM:**

# program to check string is palindrome or not

def check\_palindrome(s):

if s==s[::-1]:

print(s,'is palindrome')

else:

print(s,'is not palindrome')

str1=input('Enter a string : ')

check\_palindrome(str1)

**OUTPUT:**

Enter a string : ROTATOR

ROTATOR is palindrome

**2. TO REVERSE THE STRING.**

**PROGRAM:**

# program to reverse the string

def reverse(s):

return s[::-1]

str1=input('Enter a string : ')

rev=reverse(str1)

print('The reversed string is',rev)

**OUTPUT:**

Enter a string : NITHISH

The reversed string is HSIHTIN

**3.TO FIND THE LENGTH OF THE STRING.**

**PROGRAM:**

# program to find the length of the string

str1=input("enter the string: ")

count=0

for i in str1:

count=count+1

print(count)

**OUTPUT:**

enter the string: nithishgowtham

14

**4.TO REPLACE THE VOWEL BY @.**

**PROGRAM:**

# replacing the vowel by @

def replace(s):

l=[i for i in s]

a=0

for j in l:

if j in ['a','e','i','o','u','A','E','I','O','U']:

l[a]='@'

a+=1

else:

a+=1

s2=''

for k in l:

s2+=k

return s2

str1=input('Enter a string : ')

print(replace(str1))

**OUTPUT:**

Enter a string : python programming

pyth@n pr@gr@mm@ng