Program 1: - To check whether the input string is palindrome.

```
a=input("Enter a word: ").lower()
print("The Original word is",a)
b=""
for item in a:
    b=item+b
print("The Reversed word is",b)
if(a==b):
    print("It is a Palindrome Word")
else:
    print("It is not a Palindrome Word
```

Output :-

Enter a word: mom

The Original word is mom

The Reversed word is mom

It is a Palindrome Word

Enter a word: man

The Original word is man

The Reversed word is nam

It is not a Palindrome Word

<u>Program 2</u>:- Reverse the String

```
a=input("Enter a word: ").lower()
print("The Original word is",a)
b=""
for item in a:
        b=item+b
print("The Reversed word is",b)
```

Output :-

Enter a word: mom

The Original word is mom

The Reversed word is mom

Enter a word: man

The Original word is man

The Reversed word is nam

<u>Program 3</u>:- Find the length of the string

```
a=input("Enter a String: ") c=0 for i in a: c+=1 print("The Number of letter in the string is",c)
```

Output :-

Enter a String: Harish

The Number of letter in the string is 6

<u>Program 4</u>:- Write a program that accepts a string from the user and display the string after replacing the vowel character with @

Test Data:

```
ENGINEERING ----> @NG@N@@R@NG
COLLEGE ----> C@LL@G@
```

Output :-

Enter the string: Harish

H@r@sh