\\ II BCA(24-27) HEMALATHA P(2007)

\\ Ex.no:1

**FLOW CONTROL,FUNCTION AND STRING MANIPULATION**

def reverse\_string(text):

return text[: :-1]

def word\_count(text):

word = text.split()

return len(word)

print("FLOW CONTROL,FUNCTION AND STRING MANIPULATION")

input\_text = input("Enter a sentence : ")

if input\_text.startswith("Hello!"):

print("Greeting : Hello")

elif input\_text.startswith("Goodbye!"):

print("parting : Goodbye")

else:

print("custom a message : ",input\_text)

reverse\_text = reverse\_string (input\_text)

print("reverse\_ text : ",reverse\_text)

word\_count = word\_count (input\_text)

print("word \_count : ",word\_count)

\\*

**OUTPUT:**

FLOW CONTROL,FUNCTION AND STRING MANIPULATION

Enter a sentence : Hello

custom a message : Hello

reverse\_ text : olleH

word \_count : 1

\*\