'''

II-BCA(24-27) ASHIKA T

REG NO:004

EX:1 FLOW CONTROLS,FUNCTIONS AND STRING MANIPULATION

'''

def reversed\_string(text):

return text[::-1]

def count\_word(text):

word=text.split()

return len(word)

print("\t\tFlow controls,Functions and String manipulation")

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

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

print("Greetings : Hello!")

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

print("Parting : Goodbye")

else:

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

reversed\_text=reversed\_string(input\_text)

print("reversed text : ",reversed\_text)

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

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

OUTPUT:

FLOW CONTROLS,FUNCTIONS AND STRING MANIPULATION

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Enter a sentence : Good morning!

custom message : Good morning!

reversed text : !gninrom dooG

count words : 2