**Ques3.** Implement caeser cipher substitution operation.

Ans

# CSC/20/50 Bharat Sharma Univ\_Roll\_NO:-20059570040 ====== Implement caeser cipher substitution operation

def encryptnow(plaintext,n):

result = ""

for i in range(len(plaintext)):

ch = plaintext[i]

if ch==" ":

result+=" "

elif (ch.isupper()):

result += chr((ord(ch) + n-65) % 26 + 65)

else:

result += chr((ord(ch) + n-97) % 26 + 97)

return result

plaintext = input("Enter a Text that you want to encrypt :- ")

n=int(input("Enter Shift pattern :- "))

print("Cipher Text is : " + encryptnow(plaintext,n))

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