#BEGIN#########

quote = input("Enter a quotation: ")

quotelist = list(quote)

import string

cryptoquotelist =[]

ordered\_list = list(string.ascii\_lowercase)

list\_dup = list(ordered\_list)

ordered\_list.reverse()

#print original list

print(list\_dup)

#print the reverse of ordered list

print(ordered\_list)

for index in range(len(quotelist)) :

for index1 in range(len(list\_dup)):

if (quotelist[index] == list\_dup[index1]):

cryptoquotelist.append(ordered\_list[index1])

if(quotelist[index] ==" "):

cryptoquotelist.append(" ")

#print crypto quote

print(''.join(cryptoquotelist))

#END##############