get\_string = input ("Coded\_message: ")

print()

x = input("Alphabet\_Key (letters 1-26): ")

str = x

print (len(str))

if x != 26 :

import random

snap = ["I don't think so.","Not quite.","Probably not.", "Come on, get real.", "Nope. Not that one.", "You must be joking.","Have another go.", "This is an error message."]

snap = random.choice (snap)

print(snap)

print()

normal\_alphabet = "abcdefghijklmnopqrstuvwxyz"

my\_alphabet = x

translation = get\_string.maketrans(normal\_alphabet, my\_alphabet)

print(get\_string.translate(translation))

print()