def encrypt(key, message):

message = mesage.upper()

alpha = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"

result = ""

for letter in message:

if letter in alpha: #if the letter is actually a letter

#find the corresponding ciphertext letter in the alphabet

letter\_index = (alpha.find(letter) + key) % len(alpha)

result = result + alpha[letter\_index]

else:

result = result + letter

return result

def decrypt(key, message):

message = mesage.upper()

alpha = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"

result = ""

for letter in message:

if letter in alpha: #if the letter is actually a letter

#find the corresponding ciphertext letter in the alphabet

letter\_index = (alpha.find(letter) - key) % len(alpha)

result = result + alpha[letter\_index]

else:

result = result + letter

return result