print ("code - 1, decode - 2")

number = input("What you want to do?")

key = input("What is the key?") - cokolwiek

messege = 'Secret messege'

string = input(‘messege’) - sth

alfa = string.ascii\_letters

print(alfa)

translated = ''

messege = 'Secret messege'

messege = messege.upper ()

mode = ('code or decode')

for symbol in messege:

 if symbol in alfa:

   num = alfa.find(symbol)

   if mode == 'code':

      num = num + key

 elif mode == 'decode':

    if num >= len(alfa):

      num = num - key

print ("code - 1, decode - 2")

number = input("What you want to do?")

key = input("What is the key?")

key = 10

for symbol in messege:

 if symbol in alfa:

    if num >= len(alfa):

     num = num - len(alfa)

    elif num < 0:

     num = num + len(alfa)

     output= ''

    output = output + alfa[num]

print(output)

