**Ficha 8 -Exercício5**

def fibonacci(n):

if n==0:

return 1

elif n==1:

return 1

else:

return fibonacci(n-1)+fibonacci(n-2)

for i in range(8):

print(fibonacci(i))

**Ficha 9 -Exercício13**

def rot13(str):

result=""

for i in str:

x=ord(i)

if x>=ord('a') and x<=ord('z'):

if x>ord('m'):

x-=13

else:

x+=13

elif x>=ord('A') and x<=ord('Z'):

if x>ord('M'):

x-=13

else:

x+=13

result +=chr(x)

return result