ten = 10

twenty = 20

def factorial(n):

if n == 0:

return 1

elif n > 20:

print("Please enter a number that is in the range of 0 and 20.")

elif n == factorial

print("Factorial of", int, "is", factorial )

else:

return n \* factorial(n-1)

n =input("Enter a number in the range of 0 and 20 to calculate the factorial of it. Or use the commands 'ten', 'twenty' : ")

#n=input("Or use the commands 'five', 'ten', or 'twenty' : "))

print(factorial(n))

#n=int(input("Enter a number in the range of 0 and 20 to calculate the factorial of it : "))

fileHandle = open("myfile.txt","w")

line = fileHandle.write("Some Text")

print("Enter text to write to a file")

print("Type STOP to end the program")

print(" ")

lineNumber = 0

while True :

lineNumber += 1

userPrompt = "Enter Line " + str(lineNumber) + " : "

userText = input(userPrompt)

if userText == "STOP" :

break

line = fileHandle.write("userText")

line = fileHandle.write("Some Text")

fileHandle.close()

handle = open("Penguin.bmp", "rb")

rawData = handle.read(64)

handle.close()