**Project Euler 2**

def evenFibonacci(r):

suma=0

f0=0

f1=1

f2=1

for i in range(r):

f3=f1+f2

f0=f1

f1=f2

f2=f3

if(f2<4000000 and f2%2==0):

suma=suma+f2

print suma

evenFibonacci(20)