Print fibonacci series

f1=int(input("enter the f1:"))

f2=int(input("enter the f2:"))

n=int(input("enter the number of terms:"))

print(f1)

print(f2)

i=0

while(i<n-2):

f3=f1+f2

print(f3)

f1=f2

f2=f3

i=i+1

o/p

enter the f1:1

enter the f2:2

enter the number of terms:10

1

2

3

5

8

13

21

34

55

89

>>>

Find the minimum element in list

list1=[10,20,4,45,99]

list1.sort()

print("smallest element is :",min(list1))

o/p

======================= RESTART: E:/group2,5/small.py =======================

smallest element is : 4

>>>

Print the area and perimeter of rectangle using the function

def area(a, b):

return (a \* b)

def perimeter(a, b):

return (2 \* (a + b))

l = float(input("Enter length: "))

b = float(input("Enter breadth: "))

print ("Area = ", area(l, b))

print ("Perimeter = ", perimeter(l, b))

o/p

Enter length: 10

Enter breadth: 5

Area = 50.0

Perimeter = 30.0

>>>

1)PRINTING FULLNAME:

PROGRAM:

def fullname(fn,ln):

fun=fn+ln

print(&quot;The full name is:&quot;,fun)

fn=input(&quot;Enter 1st name:&quot;)

ln=input(&quot;Enter last name:&quot;)

fullname(fn,ln)

OUTPUT:

============

Enter 1st name:sheena

Enter last name:catherine

The full name is: sheenacatherine

2)CONVERSION OF TIME(HOURS TO MINUTES)

PROGRAM:

def convert\_time(hrs, min):

min=hrs\*60+min

return min

h = int(input(&quot;Enter the hours:&quot;))

m = int(input(&quot;Enter the minutes:&quot;))

m = convert\_time(h,m)

print(&quot;Total Minutes=&quot;,m)

OUTPUT:

Enter the hours:2

Enter the minutes:58

Total Minutes= 178