**HOUR TO MINUTES**

hour = int(input("Enter hour: "))

def minutes(x):

min = x\*60

return min

min=minutes(hour)

print(hour,"Hour is equal to ",min,"Minutes")

**OUTPUT**

Enter hour: 5

5 Hour is equal to 300 Minutes

**PERIMETRE AND AREA OF RECTANGLE**

b = int(input("Enter breadth "))

l = int(input("Enter length "))

def peri(x,y):

peri = 2\*(x+y)

return peri

def area(x,y):

area = x+y

return area

p = peri(b,l)

a = area(b,l)

print("Perimetre: ",p)

print("Area: ",a)

**OUTPUT**

Enter breadth 5

Enter length 6

Perimetre: 22

Area: 11

**FIBONACCI SERIES**

def fibonacci(n):

if n <= 0:

return []

elif n == 1:

return [0]

elif n == 2:

return [0, 1]

else:

fib\_series = [0, 1]

for i in range(2, n):

fib\_series.append(fib\_series[i-1] + fib\_series[i-2])

return fib\_series

print(fibonacci(10))

**OUTPUT**

[0,1,1,2,3,5,8,13,21,34]

**MINIMUM OF A LIST**

def find\_min(my\_list):

minimum = my\_list[0]

for i in my\_list:

if i < minimum:

minimum = i

return minimum

my\_list = [3, 6, 2, 8, 4, 9, 1, 7, 5]

print("Minimum element in the list is:", find\_min(my\_list))

**OUTPUT**

**Minimum element in the list is: 1**

**FIRSTNAME LASTNAME**

def full\_name(first\_name, last\_name):

return first\_name + " " + last\_name

print(full\_name("JohN", "Doe"))

**OUTPUT:**

**John Doe**