Find the Factorial of a number

number=int(input("enter any number"))

fact=1

for i in range(1,number+1):

fact=fact\*i

print("print the factorial of %d=%d"%(number,fact))

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

enter any number4

print the factorial of 4=24

>>>

find the Largest element in list:

numlist=[]

number=int(input("enter the total number of list element"))

for i in range (1,number+1):

value=int(input("enter the value of %d Element: "%i))

numlist.append(value)

print("the largest element in the list is: ",max(numlist))

output:

enter the total number of list element4

enter the value of 1 Element: 36

enter the value of 2 Element: 56

enter the value of 3 Element: 87

enter the value of 4 Element: 44

the largest element in the list is: 87

>>>

Print the area and Perimeter of Circle using Function

print("to find the perimeter and area of the circle")

r=float(input("enter radius: "))

a,b=calc(r)

print("perimeter:",round(a,2)

def value():

firstname+input("enter a firstname:")

lastname+input("enter a lastname:")

print("name=","is",firstname+lastname)

#return value(firstname<lastname)

value()

def convert(h):

return h\*60

h=float(input(“enter a hour:”)

print(“the muniute is convert(h))

output:

enter a hor =5

the miniute i is 300.0