Return the full name of the Person (first name, last name) using function

Input:

def full(nam1,nam2):

full\_name=nam1+nam2

return full\_name

nam1=input(&quot;Enter your first name: &quot;)

nam2=input(&quot;Enter your last name: &quot;)

print(full(nam1,nam2))

Output:

Enter your first name: naren

Enter your last name: kaarthick

narenkaarthick

Write a python program to convert time hours into minutes

Input:

def min(h,m):

mini=h\*60+m

return mini

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

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

print(&quot;Total minutes= &quot;,min(h,m))

Output:

Enter the hours: 2

Enter the minutes: 16

Total minutes= 136

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Print sum and reverse of the List elements

Input:

def rev(lst):

rev\_lst=lst[::-1]

return rev\_lst

lst1=[]

n=int(input(&quot;Enter the range: &quot;))

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

e=int(input(&quot;Enter the element: &quot;))

lst1.append(e)

print(&quot;\n&quot;,lst1)

print(&quot;\nThe reversed list is &quot;,rev(lst1))

def sum(lst1):

ele=0

tot=0

while(ele&lt;len(lst1)):

tot=tot+lst1[ele]

ele+=1

return tot

print(&quot;\nSum of all the elements in the given list is &quot;,sum(lst1))

Output:

Enter the range: 5

Enter the element: 1

Enter the element: 2

Enter the element: 3

Enter the element: 4

Enter the element: 5

[1, 2, 3, 4, 5]

The reversed list is [5, 4, 3, 2, 1]

Sum of all the elements in the given list is 15

Define a function to convert km to m

Input:

def meter(x):

y=x\*1000

return y

n=int(input(&quot;Enter the km: &quot;))

print(n,&quot; km is &quot;,meter(n),&quot;meter&quot;)

Output:

Enter the km: 12

12 km is 12000 meter

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Print the area and Perimeter of cylinder using Function

Input:

def area(r,h):

a=(2\*3.14\*r\*h)+(2\*3.14\*(r)\*\*2)

return a

def per(d,h):

p=(2\*d)+(2\*h)

return p

r=float(input(&quot;Enter the radius of the cylinder: &quot;))

h=float(input(&quot;Enter the height of the cylinder: &quot;))

d=r/2

print(&quot;The diameter of the cylinder is &quot;,d)

print(&quot;\nThe area of the cylinder is &quot;,area(r,h))

print(&quot;The perimeter of the cylinder is &quot;,per(d,h))

Output:

Enter the radius of the cylinder: 1

Enter the height of the cylinder: 2

The diameter of the cylinder is 0.5

The area of the cylinder is 18.84

The perimeter of the cylinder is 5.0

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