1. Return the full Name of person (first,last)

Aim :

To perform the full name of person first and last

Input:

def full\_name(first,last):

name=first +last

print("the full name;",name)

first=input("enter the first name;")

last=input("enter the last name;")

full\_name(first,last)

Output:

enter the first name;hari

enter the last name;krishnan

the full name; harikrishnan

Result :

The required output is obtained

2 .Time convert Minutes to Hours

Aim :

To perform the time convertion minutes to hours

Input:

def time\_convert(hours):

min= hours\*60

print(min)

hours=int(input("enter the hours;"))

time\_convert(hours)

Output :

enter the hours;3

180

Result :

The Required output is obtained

3.Convert Kilometer to meter

Aim :

To perform the convertion of km to meter

Input:

def meter\_convertion(km):

meter=km\*1000

print(metre)

km=int(input("enetr the km"))

meter\_convertio(km)

Output:

Eneter the km;8

8000

Result:

The required output is obtained

4. Area and Permeter of cyclinder

Aim :

To perfom the area and permeter of cyclinder

Input :

def area\_peri(h,r):

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

peri=(4\*r)+(2\*h)

print(&quot; The area and perimeter is :&quot;,area,&quot; ,&quot; ,peri)

a=int(input(&quot; Enter the radius:&quot;))

b=int(input(&quot; Enter the height:&quot;))

area\_peri(a,b)

Output :

Enter the radius:7

Enter the height:6

The area and perimeter is : 489.84 , 38

Result :

The required output is obtained

5. Print sum and Reverse of list

Aim:

To perform the reverse and sum of list

Input :

def list1():

num = int(input(&quot;Enter no. of element :&quot;))

list2=[]

Sum = 0

for i in range (0,num):

elem=int(input(&quot;enter the element:&quot;))

list2.append(elem)

Sum =Sum + list2[i]

print(&quot; the summation is:&quot;, Sum)

print(list2.reverse())

print(list1())

Output :

Enter no. of element :3

enter the element:5

enter the element:4

enter the element:1

the summation is:10

[1 , 4 , 5]

Result:

The outoput is obtained