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

**Input;**

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

**name = first+ last**

**print( "the full name is :",name)**

**first = input ("enter the first name:")**

**last = input ("enter the last name: ")**

**full\_name(first,last)**

**OUTPUT:**

**enter the first name:HARISH**

**enter the last name: K S**

**the full name is : HARISH K S**

***write a python program to convert time hours into minutes***

**INPUT:**

**def hours(a):**

**min=a\*60**

**return min**

**hour= int(input("Enter your hours :")**

**print(" the minutes is :",hours(hour))**

**OUTPUT:**

**Enter your hours :1**

**The minutes is : 60**

***Print sum and reverse of the List elements***

**Input:**

**def list1():**

**num = int(input("Enter no. of element :"))**

**list2=[]**

**Sum = 0**

**for i in range (0,num):**

**elem=int(input("enter the element:"))**

**list2.append(elem)**

**Sum =Sum + list2[i]**

**print(" the summation is:", 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]**

***define a function to convert km to m***

**INPUT:**

**def distance(a):**

**meter=a\*1000**

**print("the meter is ", meter)**

**kilo\_m=int(input(" enter kilometer:")**

**distance(kilo\_m)**

**OUTPUT:**

**enter kilometre: 5**

**the meter is 5000**

***Print the area and Perimeter of cylinder  using Function***

**INPUT:**

**def area\_peri(h,r):**

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

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

**print(" The area and perimeter is :",area," ," ,peri)**

**a=int(input(" Enter the radius:"))**

**b=int(input(" Enter the height:"))**

**area\_peri(a,b)**

**OUTPUT:**

**Enter the radius:7**

**Enter the height:6**

**The area and perimeter is : 489.84 , 38**