Fullname(First,last)

def fullname(first,last):

fullname=first+last

return fullname

first=input("enter the firstname")

last=input("enter the lastname")

print(fullname(first,last))

output:

enter the firstname:yasho

enter the lastname:anandan

yashoanandan

hours into minutes

def time(hours):

minutes=60\*hours

return minutes

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

minutes=time(hours)

print(minutes)

output:

enter hours:8

480

Find the sum and Reversing a List

def rev(list1):

list2=list1[::-1]

return list2

list1=[5,10,15,20,26]

ele=0

tot=0

while(ele<len(list1)):

tot=tot+list1[ele]

ele=ele+1

print(tot)

print(rev(list1))

output:

76

[26, 20, 15, 10, 5]

Find area and Perimeter of cylinder

def area(radius,height):

pi=3.14

area=(3.14\*(radius\*\*2)\*height)

return area

def perimeter(diameter,height):

perimeter=(2\*diameter)+(2\*height)

return perimeter

radius=float(input("enter a number"))

height=float(input("enter a number"))

print(area(radius,height))

diameter=radius\*2

print(perimeter(diameter,height))

output:

enter a number:8

enter a number:9

1808.64

50.0

KM to M Using function

def meter(x):

m=x\*1000

return m

n=int(input("enter the kilometer"))

print(n,"km is",meter(n),"meter")

output:

enter the kilometer:8

8 km is 8000 meter