**1.RETURN THE FULL NAME OF THE PERSON (FIRST NAME, LAST**

**NAME) USING FUNCTION:**

**PROGRAM:**

def name(a,b):

c=a+b

return c

x=input("enter first name:")

y=input("enter last name:")

print(name(x,y))

# OUTPUT:

enter first name:hari

enter last name:krishnan

harikrishnan

# 2.WRITE A PYTHON PROGRAM TO CONVERT TIME HOURS INTO MINUTES:

# PROGRAM:

def mins(a):

c=a\*60

return c

x=int(input("enter hour:"))

print("minutes is",mins(x))

# OUTPUT:

enter hour:6

minutes is 360

**3.CHECK THE RELATIONSHIP BETWEEN TWO NUMBERS(>,<,=)**

**USING FUNCTION:**

**PROGRAM:**

def maximum(a, b):

if(a<b):

print(a,"<",b)

elif(b>a):

print(b,">",a)

else:

print("they are equal")

a=int(input("Enter a number:"))

b=int(input("Enter a number:"))

maximum(a, b)

**OUTPUT:**

Enter a number:5

Enter a number:44

44 > 5

**4.DEFINE A FUNCTION TO FIND THE MIN OF TWO NUMBERS:**

**PROGRAM:**

def minimum(a, b):

if a > b:

return b

else:

return a

a=int(input("Enter number:"))

b=int(input("Enter number:"))

print("The minimum number is:",minimum(a, b))

**OUTPUT:**

Enter number:5

Enter number:4

The minimum number is: 4

**5.PRINT THE AREA AND PERIMETER OF SQUARE USING**

**FUNCTION:**

**PROGRAM:**

def area(a):

c=a\*a

return c

def perimeter(a):

p=4\*a

return p

n=int(input("Enter a:"))

print("the area of square is",area(n))

print("the perimeter of square is",perimeter(n))

**OUTPUT:**

Enter a:2

the area of square is 4

the perimeter of square is 8