**Program;**

def full\_name():

first\_name=input('enter a first name:' )

second\_name=input('enter a second name;')

return(first\_name+second\_name)

print(full\_name())

**output;**

enter a first name:arun

enter a second name;kumar

arun kumar

**program;**

def hours\_to\_minutes(h):

m=h\*60

return m

hour=int(input('Enter time in hours : '))

m=hours\_to\_minutes(hour)

print(m)

**output;**

Enter time in hours : 5

300

**Program;**

def relation():

a=int(input('enter a number '))

b=int(input('enter a number '))

if(a<=b):

print(b,'is the greater number ',a)

else:

print(a,'is the greater number b',b)

relation()

**output;**

enter a number 7

enter a number 4

7 is the greater number b 4

**Program;**

def min\_value():

a=int(input('enter a number '))

b=int(input('enter a number '))

if(a<b):

print(a,'a is a min value')

else:

print(b,'b is a min value')

min\_value()

**output;**

enter a number 5

enter a number 9

5 a is a min value

**Program;**

a=int(input('enter a number '))

def area():

area=a\*a

print(area,'area of a square')

area()

def perimeter():

perimeter=a+a+a+a

print(perimeter,'perimeter of a square')

perimeter()

**output;**

enter a number 8

64 area of a square

32 perimeter of a square