Circle

pi=3.14

def area(r):

print(pi\*r\*r)

def perimeter(r):

print(2\*pi\*r)

Rectangle

def area(a,b):

print (a\*b)

def perimeter(a,b):

print (2\*(a+b))

Graphicsuse

from graphics import circle

from graphics import rectangle

r=int(input("enter the radius"))

circle.area(r)

circle.perimeter(r)

a=int(input("enter a"))

b=int(input("enter b"))

rectangle.area(a,b)

rectangle.perimeter(a,b)

**Output**

enter the radius3

28.259999999999998

18.84

enter a4

enter b5

20

18