Practical no.1

#practical no.1

#area

#rectangle

#print("enter the the length and breadth of rectangle:")

print("------area of rectangle------")

l=int(input("enter the the length :"))

b=int(input("enter the the breadth of :"))

r=l\*b

print("area of rectangle:",r)

#triangle

print("------area of triangle------")

b=int(input("enter the the base:"))

h=int(input("enter the the height:"))

t=b\*h/2

print("area of triangle:",t)

#circle

print("------area of circle------")

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

c=3.14\*r\*r

print("area of circle:",c)

print("------Thank You!------")

output:

