**DRAWN SHAPES BY TAKING USER INPUT:-**

import turtle

t=turtle. Turtle()

shape=str(input('Enter the name of the shape:'))

if(shape=='square'):

a = (int(input('Enter the side:')))

t.forward(a)

t.left(90)

t.forward(a)

t.left(90)

t.forward(a)

t.left(90)

t.forward(a)

elif (shape=='rectangle'):

l= (int(input('Enter the length:')))

b= (int(input('Enter the breath:')))

t.forward(l)

t.left(90)

t.forward(b)

t.left(90)

t.forward(l)

t.left(90)

t.forward(b)

elif (shape=='triangle'):

s=(int(input('Enter the length:')))

t.forward(s)

t.left(120)

t.forward(s)

t.left(120)

t.forward(s)





