import turtle

s=turtle.Turtle()

s.fillcolor("blue")

s.begin\_fill()

s.circle(90)

s.end\_fill()

import turtle

s=turtle.Turtle()

for i in range(8):

s.right(45)

s.circle(90)

import turtle

s=turtle.Turtle()

s.right(90)

s.forward(100)

s.right(180)

s.forward(50)

s.right(90)

s.circle(45)