#e2.1DrawPython.py

import turtle

turtle.setup(750,450,200,200)

turtle.penup()

turtle.fd(-250)

turtle.pendown()

turtle.pensize(25)

turtle.pencolor("black")

turtle.seth(-40)

for i in range(4):

turtle.circle(40,80)

turtle.circle(-40,80)

turtle.circle(40,80/2)

turtle.fd(40)

turtle.circle(16,180)

turtle.fd(40 \* 2/3) 