蟒蛇盘旋代码：

import turtle

def drawSnake(rad,angle,len,neckrad):

colors = ["red","yellow","green","orange","black","gray"]

for i in range(len):

turtle.color(colors[i])

turtle.circle(rad,angle)

turtle.circle(2\*rad,2\*angle)

turtle.color("purple")

turtle.circle(rad,angle/3)

turtle.fd(rad)

turtle.circle(neckrad+1,180)

turtle.fd(rad\*2/3)

def main():

turtle.setup(1300,800,0,0)

turtle.penup()

turtle.goto(250,0)

turtle.pendown()

pythonsize = 20

turtle.pensize(pythonsize)

turtle.seth(60)

drawSnake(30,90,4,pythonsize/2)

main()

运行结果：

