Python作业2-9

**学号：** 117060400113 **姓名**： 曹晓静

**班级：** 17应用统计一班  **指导老师：** 林卫中

一．算法实现

import turtle

snakeColor = [‘yellow’,’orange’,’green’,’red’,’gray’]

turtle.setup(1050, 1050, 200, 200)

turtle.pensize(25)

for i in range(4):

a = 100

turtle.pencolor(snakeColor[i])

turtle.circle(a – 25, 60)

i = i + 1

turtle.pencolor(snakeColor[i % 5])

turtle.circle(100, 180 / 2)

turtle.fd(100)

i = i + 1

turtle.pencolor(snakeColor[i % 5])

turtle.circle(16, 180)

turtle.fd(50 \* 2 / 3)

二．实验结果

