**数据结构实验报告2**

**学号：** 117060400211 **姓名**：王婕冉 **班级：** 应用统计学2班 **指导老师：林卫中**

**实验名称**： Python程序实例解析

**实验要求：**

**绘制一条蟒蛇**

**实验题目：Python蟒蛇的绘制**

**算法实现：from turtle import\***

**snakeColor = ["red","orange","yellow","green","black","blue","purple"]**

**setup(650,350,200,200)**

**penup()**

**fd(-250)**

**pendown()**

**pensize(27)**

**seth(90)**

**for i in range(7):**

**pencolor(snakeColor[i])**

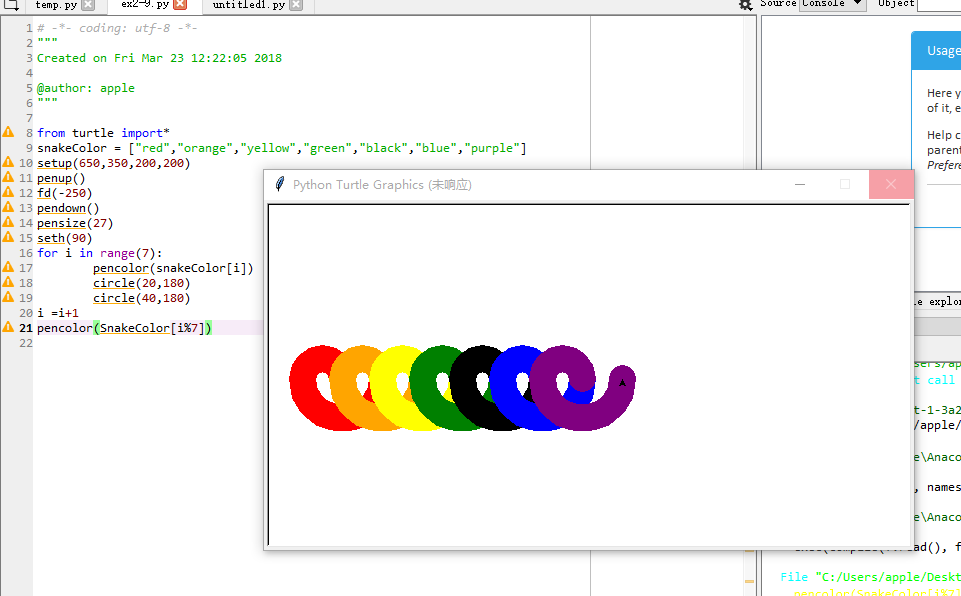
**circle(20,180)**

**circle(40,180)**

**i =i+1**

**pencolor(SnakeColor[i%7])**

**实验结果：**

****