

In-Class Question 7

Question)

Here is a turtle program.

```
import turtle

turtle.width(5)

for change in range(-1, 2, 2):
    radius = 200
    for color in [ SEE_QUESTION ]:
        turtle.up()
        turtle.goto(0, -radius)
        turtle.down()

        turtle.color(color)
        turtle.circle(radius)

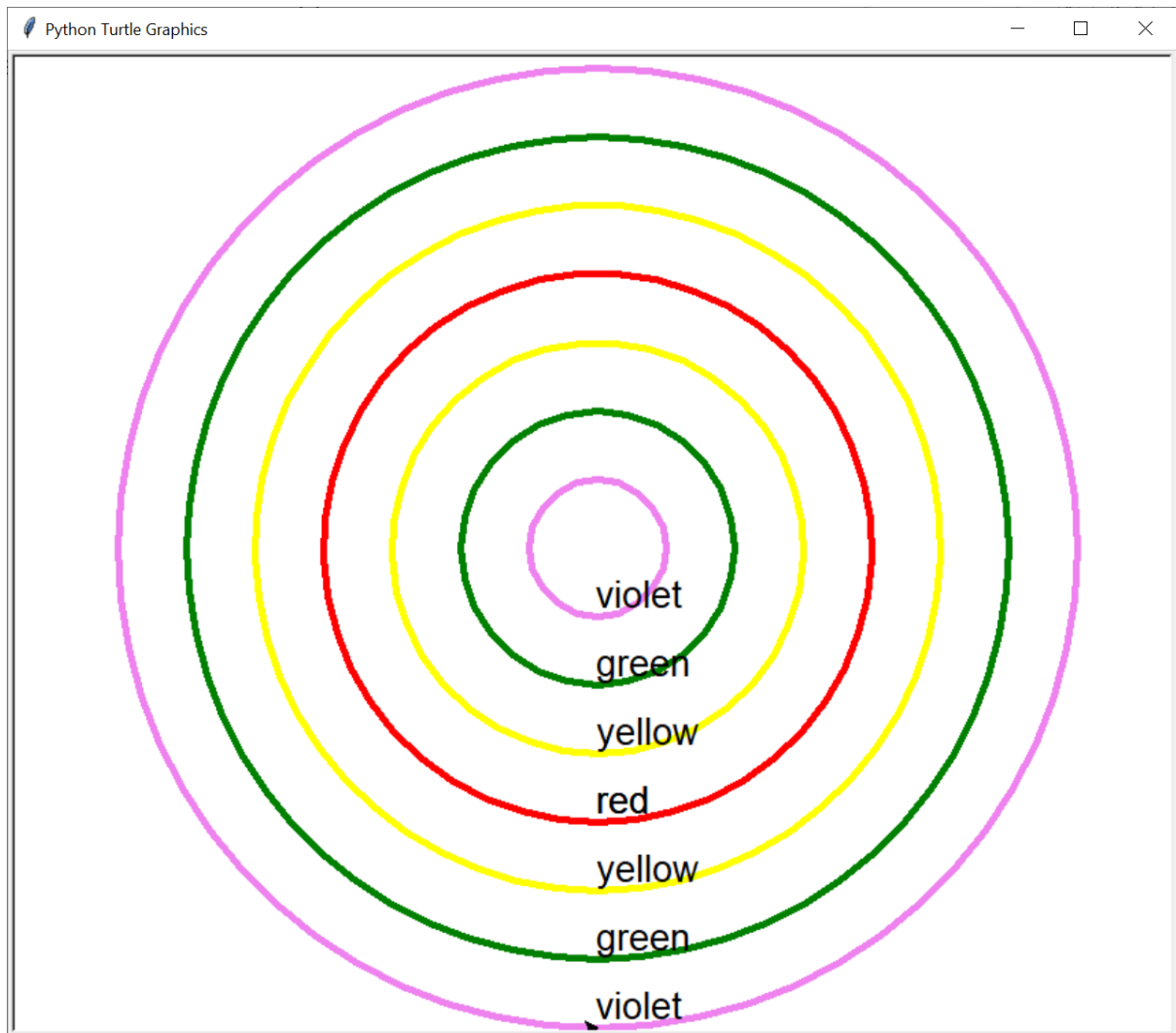
        turtle.color("black")
        turtle.write(color, font=("Arial", 20, "normal"))

        radius = radius + 50 * change

turtle.done()
```

As you can see, the content of **SEE_QUESTION** is not shown in the above code.

If you run the program, the turtle window will show the following content after the program finishes.



What is the missing code that needs to replace **SEE_QUESTION**? You need to enter the missing code. Don't enter the brackets.

For your answer, only enter the content of the list. For example, if the answer contains the colours "red", "green" and "blue", the answer will be:

"red","green","blue"