

In-Class Question 10

Question)

The Python program shown below draws a cartoon window using turtle graphics programming.

```
import turtle

turtle.speed(0)
turtle.width(5)

def draw_window(x, y, color, w, h):
    turtle.up()
    turtle.goto(x, y)
    turtle.down()

    turtle.color("black", color)

    turtle.begin_fill()
    for _ in range(2):
        turtle.forward(w)
        turtle.left(90)
        turtle.forward(h)
        turtle.left(90)
    turtle.end_fill()

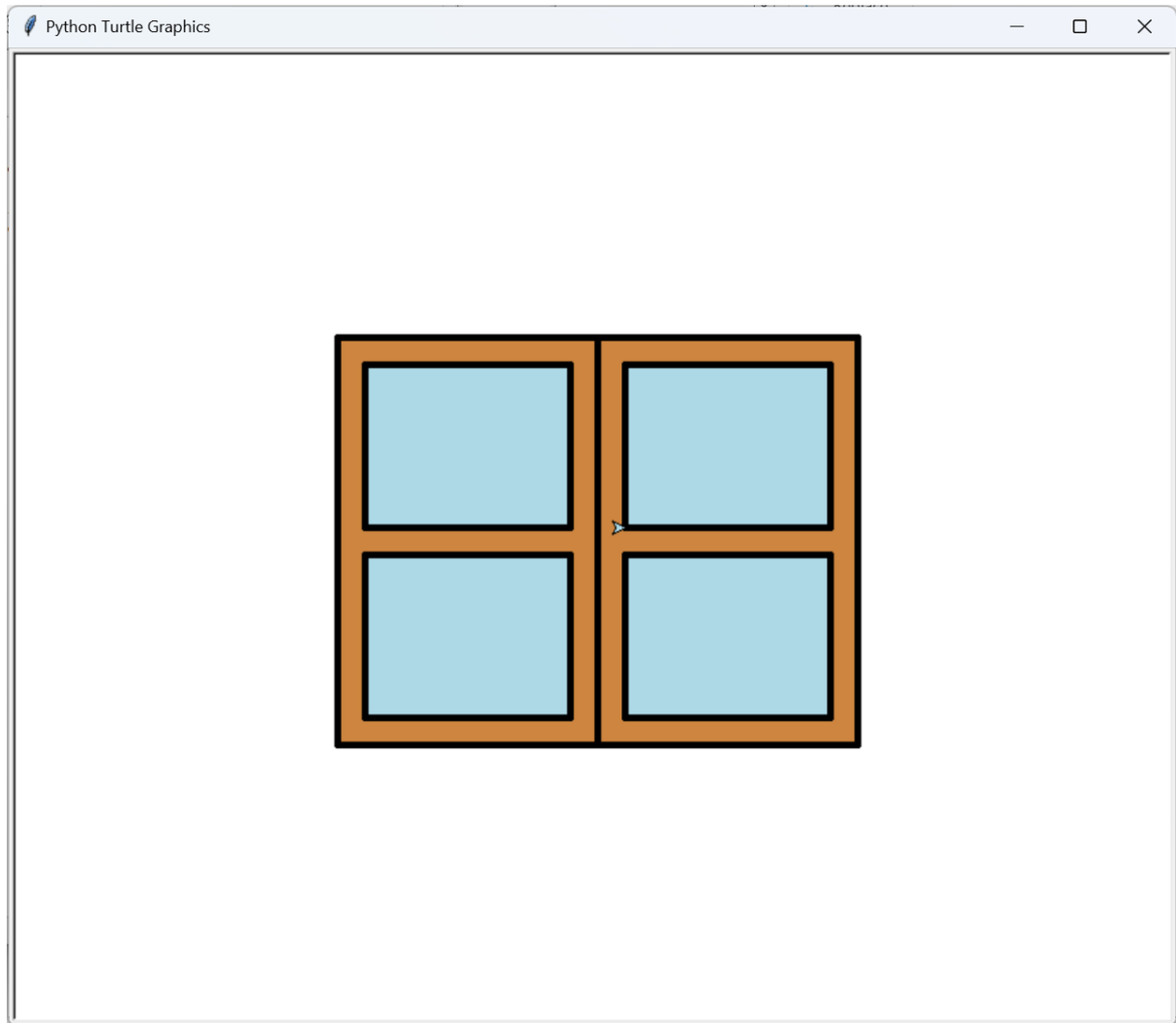
draw_window(190, -150, "peru", -190, 300)
draw_window(0, -150, "peru", -190, 300)

# The four pieces of glass are drawn in this order and
# positions:
# 1) x = -170, y = -130
# 2) x = -170, y = 10
# 3) x = 20, y = -130
# 4) x = 20, y = 10
for pos in SEE_QUESTION :
    draw_window(pos[0], pos[1], "lightblue", 150, 120)

turtle.done()
```

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

The output of the program is shown below.



What is the missing code that needs to replace **SEE_QUESTION**? You need to enter the missing code. You must complete the code following the comments written in the program.