~\Downloads\CSP PLTW UNIT-2 Mastery Project 2 - TKinter Color Guessing Game.py

```
import tkinter as tk
 1
 2
    import random
 3
    root = tk.Tk()
 4
    root.wm geometry("400x600")
 5
 6
    colors = ["red", "green", "blue", "yellow", "orange", "
 7
    purple", "pink", "brown", "black", "white"]
    variable = random.choice(colors)
    remaining time = 60
 9
    score = 0
10
    game active = True
11
12
    def button(color):
13
14
        global variable, score, game active
        if game active:
15
            if color == variable:
16
                variable = random.choice(colors)
17
                canvas.config(background=variable)
18
19
                score += 1
                score_label.config(text=f"Score: {score}")
20
21
    def countdown(time left):
22
        global remaining time, game active
23
        remaining_time = time_left
24
        if remaining time >= 0:
25
            timer_label.config(text=f"Time left:
26
    {remaining_time} seconds")
            root.after(1000, countdown, remaining time - 1)
27
28
        else:
            timer label.config(text="Time's up!")
29
            game_active = False
30
```

```
31
32
    def center text():
        canvas width = canvas.winfo width()
33
        canvas height = canvas.winfo height()
34
        canvas.create_text(canvas_width / 2, canvas_height /
35
    2, text="Guess the Color!", font=("Arial", 15), anchor="
    center")
36
    canvas = tk.Canvas(root, width=300, height=200,
37
    background=variable)
    canvas.pack(fill="x", padx=50, pady=2)
38
39
    root.after(100, center text)
40
41
    timer_label = tk.Label(root, text=f"Time left:
42
    {remaining time} seconds")
    timer label.pack()
43
44
    score label = tk.Label(root, text=f"Score: {score}")
45
    score label.pack()
46
47
    countdown(remaining time)
48
49
    for color in colors:
50
51
        btn = tk.Button(root, text=color, background=color,
    command=lambda c=color: button(c))
        btn.pack(fill="x", padx=50, pady=2)
52
53
    root.mainloop()
54
55
```