A_Digital_Clock

June 1, 2023

```
[18]: import tkinter as tk
      import time
[19]: def update_clock():
          current_time = time.strftime("%H:%M:%S")
          clock_label.config(text=current_time)
          clock_label.after(1000, update_clock)
[20]: # Create the clock main window
      window = tk.Tk()
      window.title("Unique Digital Clock")
[20]: ''
[21]: # Create a label to display the time
      clock_label = tk.Label(window, font=("Arial", 80), bg="black", fg="red")
      clock_label.pack(padx=20, pady=20)
 []: # Run the clock update function
      update_clock()
      # Start the main event loop
      window.mainloop()
 []:
```