7/23/22, 8:22 PM Digital clock

```
from random import choice
In [1]:
        from turtle import *
In [2]:
        from tkinter import Label, Tk
In [3]:
        import time
        app_window = Tk()
In [4]:
        app_window.title("Digital Clock")
        app_window.geometry("420x150")
        app_window.resizable(1,1)
Out[4]:
In [5]: text_font= ("Boulder", 68, 'bold')
        background = "#f2e750"
        foreground= "#363529"
        border_width = 25
        label = Label(app_window, font=text_font, bg=background, fg=foreground, bd=border_widt
In [6]:
        label.grid(row=0, column=1)
        def digital_clock():
In [7]:
           time live = time.strftime("%H:%M:%S")
           label.config(text=time_live)
           label.after(200, digital_clock)
In [ ]:
        digital_clock()
        app_window.mainloop()
In [ ]:
```