from tkinter import\*

import time

root= Tk()

root.geometry("450x300")

root.title("DIGITAL CLOCK")

def clock():

    hour= time.strftime("%H")

    minute=time.strftime("%M")

    second=time.strftime("%S")

    day=time.strftime("%A")

    am\_pm=time.strftime("%p")

    time\_zone=time.strftime("%Z")

    my\_label.config(text=hour + ":"+ minute + ":" +second +" " + am\_pm )

    my\_label.after(1000, clock)

    my\_label2.config(text= time\_zone + " "+ day)

def update():

    my\_label.config(text="New text")

my\_label=Label(root,text="", font=("Helvetica",48), fg="green", bg="black")

my\_label.pack(pady=20)

my\_label2=Label(root, text="", font=("Helvetica", 14))

my\_label2.pack(pady=10)

B1=Button(root,text="Timer",padx=50,pady=20)

B1.pack(side=LEFT)

B2=Button(root,text="Alarm",padx=50 ,pady=20)

B2.pack(side=LEFT)

clock()

#my\_label.after()

root.mainloop()