' python.library - Notepad File Edit Format Vie\* Help (from tkinter import \* import time

def tick():

* get the current local time from the PC time2 - time.strftime('%H:56M:XS')
* if time string has changed, update it clock.config(text=time2)

calls itself every 200 milliseconds to update the time

* display as needed could use >200 ms clock.after(200, tick)

def tickl():

* get the current local ti[me from the PC time2 - time.strftime(')

4 if time string has changed, update it clockl.config(text=time2)

d calls itself every 200 milliseconds to update the time

* display as needed could use >200 ms clockl.after(200, tickl)

root = Tk()

clock - Label(root, font-('times', 20, 'bold'), bg-'green')

clock.pack(fill=BOTH, expand=l)

tick()

clockl - Label(root, font-('times', 20, 'bold'), bg-'yellow')

clockl.pack(fill=BOTH, expand=l)

tickl()

root.mainloop()