from tkinter import \*

from time import \*

def update():

time\_string = strftime("%I:%M:%S %p")

time\_label.config(text=time\_string)

day\_string = strftime("%A")

day\_label.config(text=day\_string)

date\_string = strftime("%D/%B/%Y")

date\_label.config(text=date\_string)

window.after(1000,update)

window = Tk()

time\_label = Label(window,font=("Arial",50),fg="#00ff00",bg="Black")

time\_label.pack()

day\_label = Label(window,font=("Ink Free",25),fg="orange",bg="black")

day\_label.pack()

date\_label = Label(window,font=("Ink Free",30),fg="Yellow",bg="black")

date\_label.pack()

update()

window.mainloop()

Clock code