PYTHON DIGITAL CLOCK

Source code:

```
from tkinter import *
from tkinter.ttk import *
from time import strftime
wn=Tk()
wn.title("digital clock")
wn.geometry('2000x2000')
def show():
  tn=Tk()
  tn.geometry("2000x2000")
  tn.title("clock")
  def ex():
    tn.destroy()
  def time():
    string=strftime('%H:%M:%S %p')
    lbl.config(text=string)
    lbl.after(1000,time)
  lbl=Label(tn,font=('calibri',40,'bold'),background='orange',foreground='white')
  Label(tn,text="made in india",font=('arial',20,'bold')).pack()
  lbl.pack(anchor='center')
  Button(tn,text="exit",command=ex).pack()
  time()
def quit():
```

wn.destroy()

Button(wn,text="SHOW CLOCK",command=show).pack()
Button(wn,text="EXIT",command=quit).pack()

wn.mainloop()