```
Stop Watch code:
# Python program to illustrate a stop watch
# using Tkinter
#importing the required libraries
import tkinter as Tkinter
from datetime import datetime
counter = 66600
running = False
def counter_label(label):
        def count():
                if running:
                        global counter
                        # To manage the initial delay.
                        if counter==66600:
                                display="Starting..."
                        else:
                               tt = datetime.fromtimestamp(counter)
                               string = tt.strftime("%H:%M:%S")
                                display=string
                       label['text']=display # Or label.config(text=display)
```

```
# label.after(arg1, arg2) delays by

# first argument given in milliseconds

# and then calls the function given as second argument.

# Generally like here we need to call the

# function in which it is present repeatedly.

# Delays by 1000ms=1 seconds and call count again.

label.after(1000, count)

counter += 1

# Triggering the start of the counter.

count()

# start function of the stopwatch

def Start(label):

global running
```

running=True

counter_label(label)

start['state']='disabled'

stop['state']='normal'

reset['state']='normal'

Stop function of the stopwatch

global running

start['state']='normal'

def Stop():

```
reset['state']='normal'
        running » False
# Reset function of the stopwatch
def Reset(label):
        global counter
        counter-66600
        # If rest is pressed after pressing stop.
        if running=of also
                reset['state']='disabled'
                label['text']='Welcome!'
        # If reset is pressed while the stopwatch is running.
        ette
               label['text']='Starting...'
root = Thinter. Tk()
root.title("Stopwatch")
# Fixing the window size.
root,minstre(width=250, height=70)
tabel + Ekinter Label(root, text="Welcome", fg="black", font="Verdana 30 bold")
Label pack()
```

stop['state']='disabled'

```
f = Tkinter.Frame(root)
start = Tkinter.Button(f, text='Start', width=6, command=lambda:Start(label))
stop = Tkinter.Button(f, text='Stop',width=6,state='disabled', command=Stop)
reset = Tkinter.Button(f, text='Reset', width=6, state='disabled', command=lambda:Reset(label))
 f.pack(anchor = 'center',pady=5)
  start.pack(side="left")
  stop.pack(side ="left")
  reset.pack(side="left")
   root.mainloop()
```