DS - MINOR - SEPTEMBER

PYTHON MINOR PROJECT

Q.CREATE A COUNTDOWN TIMER USING PYTHON #FEATURES TO INCLUDE- RESET/STOP PAUSE/RESUME.

NAME-AKSHITA SHARMA (SEPTEMBER-OCTOBER BATCH)

CODE:

```
•[3]: import time from tkinter import
                                                                                                                                                                                                                                      回个小牛早
           import multiprocessing
           from tkinter import ttk, messagebox
from playsound import playsound
           from threading import *
          hour_list = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24]
          min_sec_list = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59,
                 def _init_(self, root):
                       self.window = root
self.window.geometry("480x320+0+0")
                        self.window.title('CountDown Timer')
                        self.window.configure(bg='gray35')
self.window.resizable(width = False, height = False)
                        self.pause = False
                        self.button frame = Frame(self.window, bg="gray35", \
                        width=240, height=40)
self.button_frame.place(x=230, y=150)
self.time_frame = Frame(self.window, bg="gray35", \
                        width=480, height=120).place(x=0, y=210)
                        time_label = Label(self.window, text="Set Time",
font=("times new roman",20, "bold"), bg='gray35',fg='yellow')
time_label.place(x=180, y=30)
```

```
font=("times new roman",20, "bold"), bg='gray35',fg='yellow')
time_label.place(x=180, y=30)
hour_label = Label(self.window, text="Hour"
font=("times new roman",15), bg='gray35', fg='white')
hour_label.place(x=50, y=70)
minute_label = Label(self.window, text="Minute",
font=("times new roman",15), bg='gray35', fg='white')
minute_label.place(x=200, y=70)
second_label = Label(self.window, text="Second",
font=("times new roman",15), bg='gray35', fg='white')
second_label.place(x=350, y=70)
self.hour = IntVar()
self.hour_combobox = ttk.Combobox(self.window, width=8,
height=10, textvariable=self.hour,
font=("times new roman",15))
self.hour_combobox['values'] = hour_list
self.hour_combobox.current(0)
self.hour_combobox.place(x=50,y=110)
self.minute = IntVar()
self.minute_combobox = ttk.Combobox(self.window, width=8,
height=10, textvariable=self.minute,
fontc('times new roman',15))
self.minute_combobox['values'] = min_sec_list
self.minute_combobox.current(0)
self.minute_combobox.place(x=200,y=110)
self.second = IntVar()
self.second_combobox = ttk.Combobox(self.window, width=8,
height=10, textvariable=self.second,
font=("times new roman",15))
self.second_combobox['values'] = min_sec_list
self.second_combobox.current(0)
self.second_combobox.place(x=350,y=110)
cancel_button = Button(self.window, text='Cancel',
font=('Holyotica' 12) | hg="white" | fg="Ll-sh"
```

```
font=("times new roman",15))
    self.second_combobox['values'] = min_sec_list
    self.second_combobox.current(0)
    self.second_combobox.place(x=350,y=110)
    cancel_button = Button(self.window, text='Cancel',
    font=('Helvetica',12), bg="white", fg="black",
    command=self.Cancel)
    cancel_button.place(x=70, y=150)
    set_button = Button(self.window, text='Set',
    font=('Helvetica',12), bg="white", fg="black",
    command=self.Get_Time)
    set_button.place(x=160, y=150)
# It will destroy the window
def Cancel(self):
   self.pause = True
    self.window.destroy()
def Get_Time(self):
   self.time_display = Label(self.time_frame,
font=('Helvetica', 20 , "bold"),
    bg = 'gray35', fg = 'yellow')
    self.time_display.place(x=130, y=210)
    try:
       # Total amount of time in seconds
       h = (int(self.hour_combobox.get())*3600)
       m = (int(self.minute_combobox.get())*60)
       s = (int(self.second_combobox.get()))
       self.time_left = h + m + s
       if s == 0 and m == 0 and h == 0:
            messagebox.showwarning('Warning!',\
            'Please select a right time to set')
        else:
```

```
start_button = Button(self.button_frame, text='Start',
            font=('Helvetica',12), bg="green", fg="white",
            command=self.Threading)
            start_button.place(x=20, y=0)
            pause_button = Button(self.button_frame, text='Pause',
            font=('Helvetica',12), bg="red", fg="white",
            command=self.pause_time)
            pause_button.place(x=100, y=0)
    except Exception as es:
       messagebox.showerror("Error!", \
        f"Error due to {es}")
def Threading(self):
    # Killing a thread through "daemon=True" isn't a good idea
    self.x = Thread(target=self.start_time, daemon=True)
    self.x.start()
def Clear_Screen(self):
    for widget in self.button_frame.winfo_children():
       widget.destroy()
def pause_time(self):
   self.pause = True
   mins, secs = divmod(self.time_left, 60)
    if mins > 60:
        hours, mins = divmod(mins, 60)
    self.time_display.config(text=f"Time Left: {hours}: {mins}: {secs}")
    self.time_display.update()
def start_time(self):
    self.pause = False
while self.time_left > 0:
```

```
mins, secs = divmod(self.time_left, 60)
            hours = 0
            if mins > 60:
                hours, mins = divmod(mins, 60)
            self.time_display.config(text=f"Time Left: {hours}: {mins}: {secs}")
            self.time display.update()
            time.sleep(1)
            self.time_left = self.time_left -1
            if self.time_left <= 0:</pre>
               process = multiprocessing.Process(target=playsound,
                args=('Ringtones/romantic.mp3',))
                process.start()
               messagebox.showinfo('Time Over', 'Please ENTER to stop playing')
               process.terminate()
               # Clearing the 'self.button_frame' frame
                self.Clear_Screen()
            # if the pause button is pressed,
            # the while loop will break
            if self.pause == True:
                break
if _name_ == "_main_":
   root = Tk()
   # Creating a CountDown class object
   obj = CountDown(root)
    root.mainloop()
```

OUTPUT:

