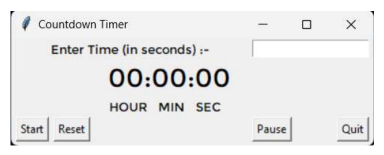
## Program :-

```
import tkinter as tk
import tkinter.messagebox
import time
class Application(tk.Frame):
   def __init__(self, master, *args, **kwargs):
       tk.Frame.__init__(self, master, *args, **kwargs)
       self.master = master
       self.running = False
       self.hours = 0
       self.mins = 0
       self.secs = 0
       self.build_interface()
   def build_interface(self):
       self.time_entry = tk.Entry(self)
       self.time_entry.grid(columnspan=2,row=0, column=2,padx=(0,5))
       self.time_label = tk.Label(self, text="Enter Time (in seconds) :- ",
font=("Montserrat", 10), width=25)
       self.time_label.grid(row=0,columnspan=2, column=0, sticky="N")
       self.clock = tk.Label(self, text="00:00:00", font=("Montserrat", 20),
width=10)
       self.clock.grid(padx=(40,0),row=1, column=1, stick="S")
       self.time label = tk.Label(self, text="HOUR MIN SEC",
font=("Montserrat", 10), width=15)
       self.time_label.grid(padx=(32,0),row=2, column=1, sticky="N")
       self.power_button = tk.Button(self, text="Start", command=lambda:
self.start())
        self.power_button.grid(padx=(5,0),pady=(0,5),row=3, column=0,
       self.reset_button = tk.Button(self, text="Reset", command=Lambda:
self.reset())
        self.reset\_button.grid(padx=(5,0),pady=(0,5),row=3, column=1,
        self.quit_button = tk.Button(self, text="Quit", command=lambda:
self.quit())
        self.quit\_button.grid(padx=(5,5),pady=(0,5),row=3, column=3,
sticky="NE")
```

```
self.pause button = tk.Button(self, text="Pause", command=lambda:
self.pause())
       self.pause_button.grid(pady=(0,5),row = 3,column=2, sticky = "NW")
       self.master.bind("<Return>", lambda x: self.start())
       self.time_entry.bind("<Key>", Lambda v: self.update())
   def calculate(self):
       self.hours = self.time // 3600
       self.mins = (self.time // 60) % 60
       self.secs = self.time % 60
       return "{:02d}:{:02d}:.format(self.hours, self.mins, self.secs)
   def update(self):
       self.time = int(self.time entry.get())
           self.clock.configure(text=self.calculate())
           self.clock.configure(text="00:00:00")
   def timer(self):
       if self.running:
           if self.time <= 0:</pre>
               self.clock.configure(text="Time's up!")
               self.clock.configure(text=self.calculate())
               self.time -= 1
               self.after(1000, self.timer)
   def start(self):
            self.time = int(self.time_entry.get())
            self.time_entry.delete(0, 'end')
            self.time = self.time
       self.power_button.configure(text="Stop", command=lambda: self.stop())
       self.master.bind("<Return>", Lambda x: self.stop())
       self.running = True
       self.timer()
   def stop(self):
       self.power_button.configure(text="Start", command=lambda:
self.start())
       self.master.bind("<Return>", lambda x: self.start())
       self.running = False
   def reset(self):
```

```
self.power_button.configure(text="Start", command=Lambda:
self.start())
        self.master.bind("<Return>", lambda x: self.start())
        self.running = False
        self.time = 0
   def quit(self):
        if tk.messagebox.askokcancel("Quit", "Do you want to quit?"):
            root.destroy()
   def pause(self):
        self.pause_button.configure(text="Resume", command=lambda:
self.resume())
        self.master.bind("<Return>", lambda x: self.resume())
        if self.running == True:
            self.running = False
        self.timer()
   def resume(self):
        self.pause_button.configure(text="Pause", command=lambda:
self.pause())
        self.master.bind("<Return>", lambda x: self.pause())
        if self.running == False:
            self.running = True
        self.timer()
   root = \underline{\mathsf{tk}}.\underline{\mathsf{Tk}}()
   root.title("Countdown Timer")
    Application(root).pack(side="top", fill="both", expand=True)
   root.mainloop()
```

## Output :-



## A Countdown Timer created with features such as Reset/Stop and Pause/Resume.

Github :-

https://github.com/rovxn/countdown\_timer\_python

Submitted by

Rovan Thomas John

Batch :- March 2023