**import tkinter**

**from tkinter import \***

**from tkinter import ttk**

**root = Tk()**

**#root.geometry('%dx%d+%d+%d' % (w, h, x, y))**

**root.geometry('%dx%d+%d+%d' % (750, 600, 0, 0))**

**#Tab for root and individual tab click**

**note = ttk.Notebook(root)**

**tab\_CPU = Frame(note)**

**tab Memory = Frame(note)**

**tab\_Disk = Frame(note)**

**tab\_Network = Frame(note)**

**tab\_Process = Frame(note)**

**tab\_Keylogger = Frame(note)**

**note.add(tab\_CPU, text = "CPU Performance")**

**note.add(tab\_Memory, text = “Memory”)**

**note.add(tab\_Disk, text = "Disk I/O")**

**note.add(tab\_Network, text = "Network I/O")**

**note.add(tab\_Process, text = "Process")**

**note.add(tab\_Keylogger, text = "Key Logger")**

**CPU\_textBox=Text(tab\_CPU,height=400,width=200)**

**CPU\_textBox.grid(row=0,column=0,columnspan=3)**

**CPU\_textBox.insert(END,"File: proc/meminfo \n\n")**

**Memory\_textbox=Text(tab\_Memory,height=400,width=200)**

**Memory\_textbox=Text(row=0,column=0,columnspan=3)**

**Disk\_textBox=Text(tab\_Disk,height=400,width=200)**

**Disk\_textBox.grid(row=0,column=0,columnspan=3)**

**Network\_textBox=Text(tab\_Network,height=400,width=200)**

**Network\_textBox.grid(row=0,column=0,columnspan=3)**

**Process\_textBox=Text(tab\_Process,height=400,width=200)**

**Process\_textBox.grid(row=1,column=0,columnspan=3)**

**Key\_textBox=Text(tab\_Keylogger)**

**Key\_textBox.grid(row=1,column=1,columnspan=3)**

**#Key\_Button=Button(tab\_Keylogger,text ="Keerthana")**

**#Key\_Button.grid(row=1,column=1)**

**Label(tab\_Keylogger, text = "Username :", anchor = 'center', borderwidth = '4').grid(row = 0, column = 0)**

**Label(tab\_Keylogger, text = "Process name :", anchor = 'center', borderwidth = '4').grid(row = 2, column = 0)**

**note.pack()**

**root.mainloop()**