

In [52]:

```
import tkinter as tk
from PIL import Image, ImageTk
```

In [54]:

```
root = tk.Tk()
root.geometry("600x500")
root.title("Saurabh Weather Forecasting App")

img = 'nature.png'
bgs = ImageTk.PhotoImage(file=img, master = root)
bgs_label= tk.Label(root, image = bgs)
bgs_label.place(width= 1600, height=800)

frame = tk.Frame(root, bg = '#ccffcc', bd = 5, relief = 'ridge')
frame.place(relx = 0.5, rely=0.75, relwidth=0.75, relheight=0.1, anchor='n')

frame1 = tk.Frame(root, bg = '#ccffcc', bd = 5, relief = 'ridge' )
frame1.place(relx = 0.5, rely=0.1, relwidth=0.75, relheight=0.1, anchor='n')

entry = tk.Entry(frame1, font = ('times new roman', 20))
entry.place(relheight=1, relwidth=1)

button = tk.Button(frame, text = "Search Weather", font=40, bg='#ccffcc')
button.place(relx=0.06, relheight=1, relwidth=0.90)

lf = tk.Frame(root, bg='#ccffcc', bd=5, relief='ridge')
lf.place(relx=0.5, rely=0.20, relwidth =0.75, relheight=0.55, anchor='n')

label = tk.Label(lf, font=('times new roman', 20))
label.place(relwidth=1, relheight=1)

root.mainloop()
```

In []:

In []: