```
From tkinter import scrolledtext
# Bot reply function
Def get_bot_response(user_input):
  User_input = user_input.lower()
  If "hello" in user_input:
    Return "Hi there! How can I help you?"
  Elif "how are you" in user_input:
    Return "I'm just a program, but thanks for asking!"
  Elif "bye" in user_input:
    Return "Goodbye! Have a great day!"
  Else:
    Return "I don't understand that, sorry."
# When user clicks "Send"
Def send_message():
  User_msg = user_entry.get()
  If user_msg.strip() == "":
    Return
  # Display user message
  Chat_area.config(state='normal')
 Chat_area.insert(tk.END, "You: " + user_msg + "\n")
  # Display bot reply
```

Import tkinter as tk

```
Bot_response = get_bot_response(user_msg)
  Chat_area.insert(tk.END, "Bot: " + bot_response + "\n\n")
  Chat_area.config(state='disabled')
  # Clear input field
  User_entry.delete(0, tk.END)
# --- GUI SETUP ---
Root = tk.Tk()
Root.title("Simple Chatbot")
Root.geometry("400x500")
# Chat window with scroll
Chat_area = scrolledtext.ScrolledText(root, wrap=tk.WORD, font=("Arial", 12),
state='disabled')
Chat_area.pack(padx=10, pady=10, fill=tk.BOTH, expand=True)
# Input field
User_entry = tk.Entry(root, font=("Arial", 14))
User_entry.pack(padx=10, pady=5, fill=tk.X)
# Send button
Send_button = tk.Button(root, text="Send", font=("Arial", 12), command=send_message)
Send_button.pack(padx=10, pady=5)
# Let Enter key send message too
```

User\_entry.bind("<Return>", lambda event: send\_message())

# Start the app

Root.mainloop() see I have a all code so give me the step to build weather app using this code and I wand to build project on vs code