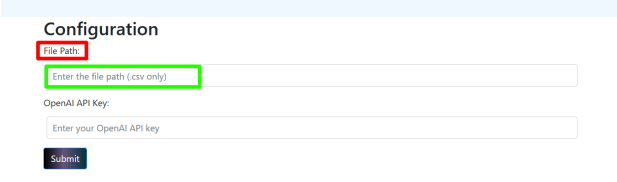
Step:1 File Structure ズ File Edit Selection View Go Run Ф EXPLORER ✓ OPEN EDITORS ∨ SALES 📮 📮 ひ 🗊 ✓ static Js script.js # styles.css √ templates config.html index.html 8 Documentation on pr... NetScore_ai.py (8) > OUTLINE > TIMELINE

Step:2 Run NetScore_ai.py and click the below shown link

```
rrom tiask import riask, request, render_template, jsonity, redirect, uri_tor, session
      import openai
      import pandas as pd
     import numpy as np
     # Initialize the Flask app
     app = Flask(__name__)
 9 app.secret_key = 'your_secret_key' # Required for session management
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
                                                                                                                                >_ Python + v [
 * Serving Flask app "NetScore_ai" (lazy loading)
 * Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
 * Restarting with watchdog (windowsapi)
 * Debugger is
* Debugger PI Follow link (ctrl + click)
 * Running on <a href="http://127.0.0.1:5000/">http://127.0.0.1:5000/</a> (Press CTRL+C to quit)
```

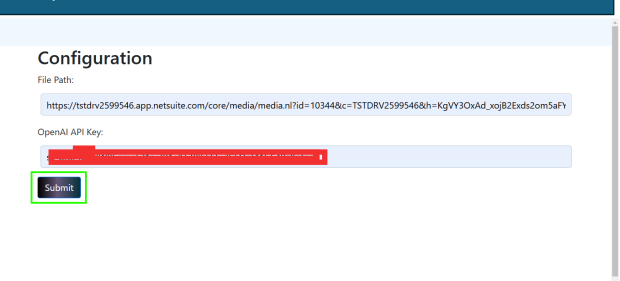
Step 3: Enter the csv file link



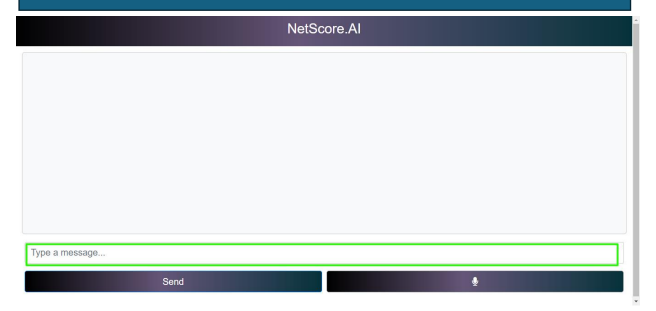
Step 4: Enter the Open Ai Key



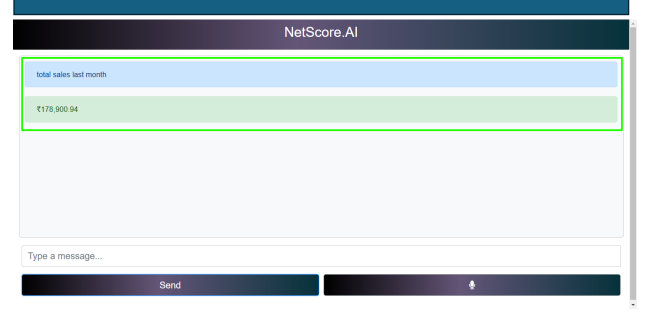
Step 5: Click to Submit Button



Step 6: Type Text Based Queries and Click Send Button



Step 7: Response from Ai Bot for query asked by user



Step 8: Click Voice Button for Voice based Queries NetScore.Al total sales last month ₹178,900.94

Step 9: Got Response for Voice based Query

