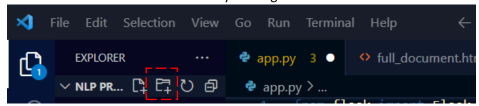
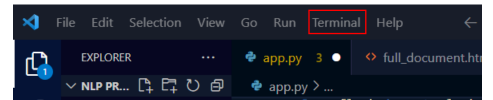
Instructions on how to run Code:

- 1. Install Visual Studio Code if its not already installed. Install python and necessary extensions in VS code i.e (python, html, css, javscript)
- 2. Open the folder NLP_Project. Right click and choose open with VS code.
- 3. Now Create a folder named as env by clicking on this icon in red box:



4. Now open the terminal by following the steps: First click on terminal then and then new terminal.



5. Now type the following in terminal:

.\env\Scripts\activate.ps1
 (env) PS C:\Users\AB\Desktop\NLP project> cd
 (env) PS C:\Users\AB\Desktop\NLP project> .\env\Scripts\activate.ps1

- Now install all the libraries which are imported in app.py file:
 # Install the required libraries
 pip install Flask pandas rapidfuzz whoosh scikit-learn gensim openai
- 7. After the libraires will install run the code by writing python .\app.py in terminal.
- 8. Now control + click on this link in red shown in terminal to see the results in browser:

```
(env) PS C:\Users\AB\Desktop\NLP project> python .\app.py
 * Serving Flask app 'app'
 * Debug mode: on
WARNING: This is a development server.
 * Running on http://127.0.0.1:5000
Press CTRL+C to quit
 * Restarting with stat
 * Debugger is active!
 * Debugger PIN: 124-942-748
```