Thought for 4 seconds

Windows often uses the **Python launcher** (py) instead of python on the PATH. Let’s get you running:

**1️⃣ Check if you have the Python launcher**

In your same PowerShell or Command Prompt, type:

py --version

* If you see something like Python 3.10.6, you’re good to go.
* If you get “command not found,” you don’t have Python installed (or it wasn’t added to PATH). In that case:
  1. Go to <https://python.org/downloads>
  2. Download the latest **Windows installer**.
  3. **Important:** During install, check “Add Python to PATH.”
  4. Finish installation and reopen your terminal.

**2️⃣ Install Streamlit (using the launcher)**

Once py works, run:

py -m pip install --upgrade streamlit pandas openpyxl

This installs (or upgrades) Streamlit, pandas, and the Excel engine.

**3️⃣ Run your dashboard**

Still in

D:\CE23M104\Mockup 3d model\Analysis\Dashboard

launch Streamlit by calling it as a module:

py -m streamlit run dashboard.py

That bypasses the “not recognized” issue and should spin up your app at http://localhost:8501.

**4️⃣ (Optional) Fix the direct streamlit command**

If you’d rather type streamlit run dashboard.py:

1. Make sure your Python installation’s **Scripts** folder is on your PATH.
   * Typical path:  
     C:\Users\<YourName>\AppData\Local\Programs\Python\Python3x\Scripts
2. Add that to your System Environment Variables → PATH → Restart your terminal.

After that, streamlit run dashboard.py will work directly.

Give the **py -m streamlit run dashboard.py** approach a try first, and let me know if your dashboard pops up!