Here’s your **step-by-step command guide** to run your main.py every time using your py39\_env (Python 3.9 virtual environment):

**✅ Every time you want to run the project:**

**Step 1: Open Command Prompt or PowerShell**

Navigate to your project directory:

bash

CopyEdit

cd E:\VESIT\KRUSHAK

**Step 2: Activate your virtual environment**

bash

CopyEdit

.\py39\_env\Scripts\activate

You’ll know it worked when you see (py39\_env) in your prompt.

**Step 3: Run your Python script**

bash

CopyEdit

python main.py

This will execute your main program with the correct Python and package versions.

**✅ (Optional) Step 4: Deactivate after you're done**

If you're finished working:

bash

CopyEdit

deactivate

**💡 Tip: First time on a new system?**

If you're setting it up fresh or using a new terminal:

* Make sure to **install dependencies again** using:

bash

CopyEdit

pip install -r requirements.txt

* You can create this file using:

bash

CopyEdit

pip freeze > requirements.txt