**# Commands for Virtual Environment and Script Execution**

**## Linux:**

1. Open a Terminal:

2. Create a Virtual Environment:

**```bash**

**python3 -m venv .**

3. Activation of Virtual Environment

**source bin/activate**

4. Install Required Libraries:

**pip install requests**

**pip install beautifulsoup4**

**pip install Flask**

5 . Run scrape.py:[ Only to see the working of scraping code]

**python scrape.py**

6. Run app.py:

**python app.py**

Note: Configure Visual Studio Code for Virtual Environment:

Open the terminal in Visual Studio Code.

Ensure that the correct virtual environment is activated in the terminal.

**#Windows**

1. Open a Command Prompt:

2. Create a Virtual Environment:

**python -m venv .**

3. Activate the Virtual Environment:

**.\Scripts\activate**

4. Install Required Libraries:

**pip install requests**

**pip install beautifulsoup4**

**pip install Flask**

5. Run scrape.py [Only to see the working of the scraping code]:

**python scrape.py**

6. Run app.py:

**python app.py**

7. Configure Visual Studio Code for Virtual Environment:

Open the terminal in Visual Studio Code.

Ensure that the correct virtual environment is activated in the terminal.