**SALES FORECASTING**

**How To Run Project**

***Submitted by:***

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***in Partial fulfillment for the Award of the Degree***

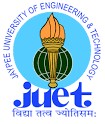
***of***

***Bachelor of Technology***

**IN**

**Department of Computer Science & Engineering**

**at**

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**JAYPEE UNIVERSITY OF ENGINEERING & TECHNOLOGY,**

**A-B ROAD, RAGHOGARH, DT. GUNA - 473226, M.P., INDIA**

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**Steps To Run Project**

**Step 1: Install Python**

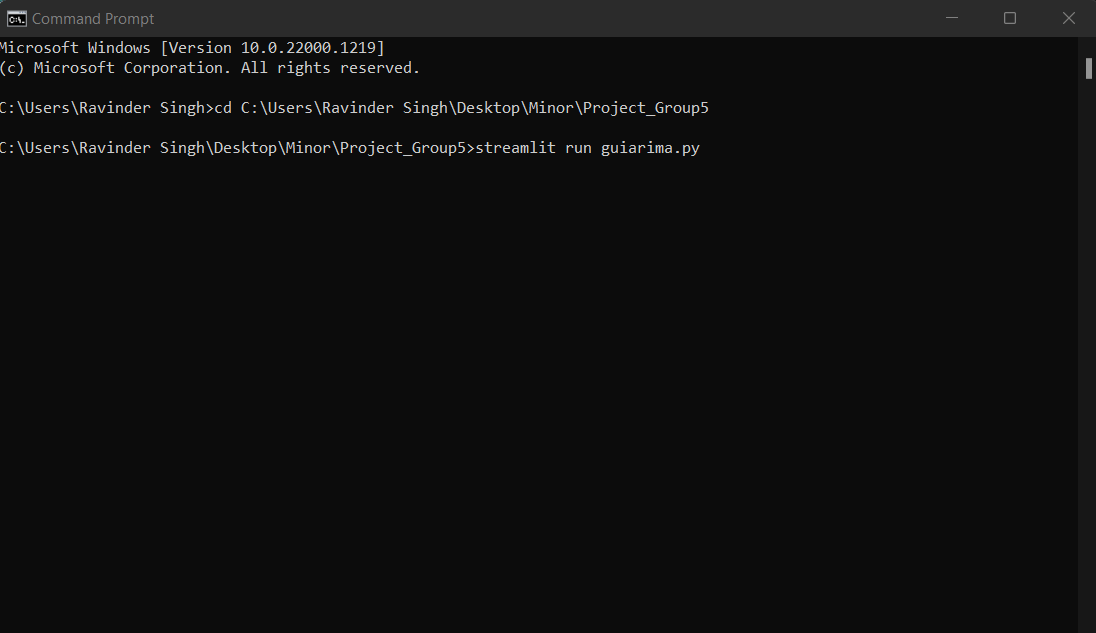
Go to <https://www.python.org/downloads/> and download the latest version for windows. If you want a specific version then use Active Python Releases section or scroll down to select the specific version to download.

**Step 2: Install Required Packages**

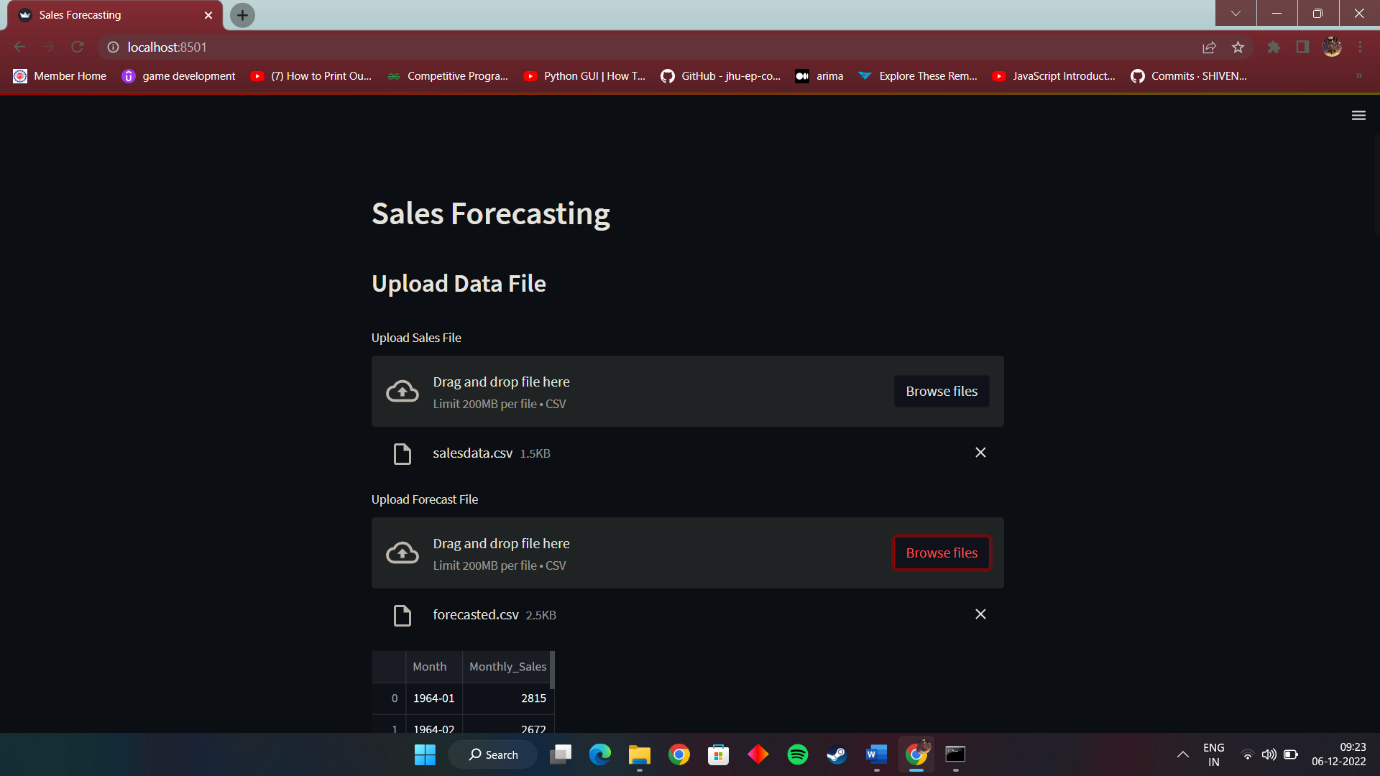
**Open Command prompt and run these commands to install packages.**

1. **NUMPY:** pip install numpy
2. **PANDAS:** pip install pandas
3. **Statsmodel:** pip install statsmodel
4. **Streamlit:** pip install streamlit

**Step 3:** Open command prompt go to the directory where your code is saved and run command **streamlit run file\_name**



It will automatically redirect you to the web browser.



**Step 4 : Upload the required data into the upload field and it will forecast the future sales.**