

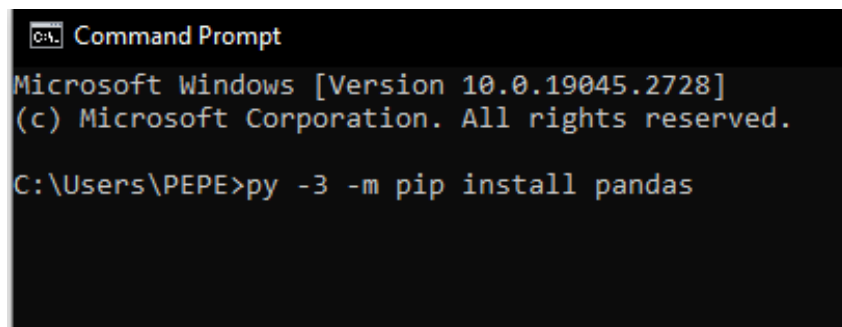
TUTORIAL

Step 1: Install libraries.

Go to command prompt or PyCharm terminal and write statements:

```
1. py -3 -m pip install pandas
2. py -3 -m pip install streamlit
3. py -3 -m pip install streamlit_lottie
4. py -3 -m pip install plotly
5. py -3 -m pip install yfinance
6. py -3 -m pip install folium
7. py -3 -m pip install streamlit_folium
```

like this

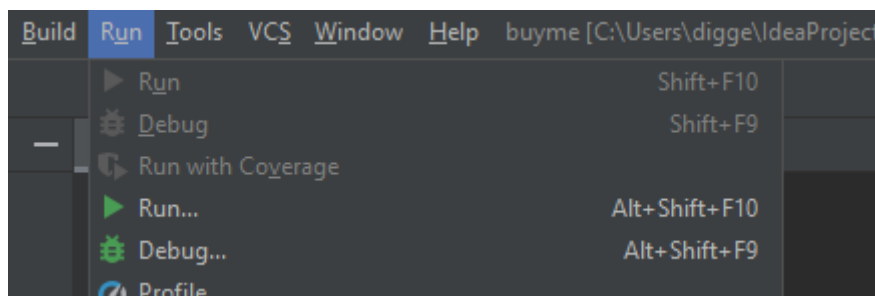


```
Command Prompt
Microsoft Windows [Version 10.0.19045.2728]
(c) Microsoft Corporation. All rights reserved.

C:\Users\PEPE>py -3 -m pip install pandas
```

Step 2: Unzip the files and open the python file.

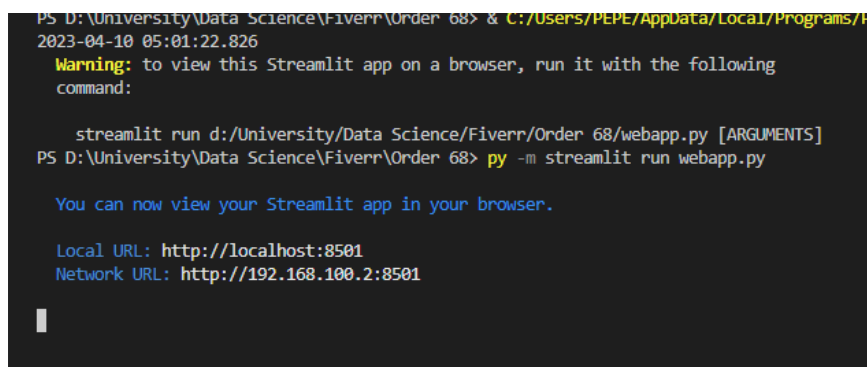
In PyCharm, open the folder where you have unzipped the files and then run python file,



After this, enter this command in the terminal:

```
py -m streamlit run webapp.py
```

like this



```
PS D:\University\Data Science\Fiverr\Order 68> & C:/Users/PEPE/AppData/Local/Programs/Python/Python39-64/Scripts/python.exe -m streamlit run d:/University/Data Science/Fiverr/Order 68/webapp.py
2023-04-10 05:01:22.826
Warning: to view this Streamlit app on a browser, run it with the following
command:

    streamlit run d:/University/Data Science/Fiverr/Order 68/webapp.py [ARGUMENTS]
PS D:\University\Data Science\Fiverr\Order 68> py -m streamlit run webapp.py

You can now view your Streamlit app in your browser.

Local URL: http://localhost:8501
Network URL: http://192.168.100.2:8501
```