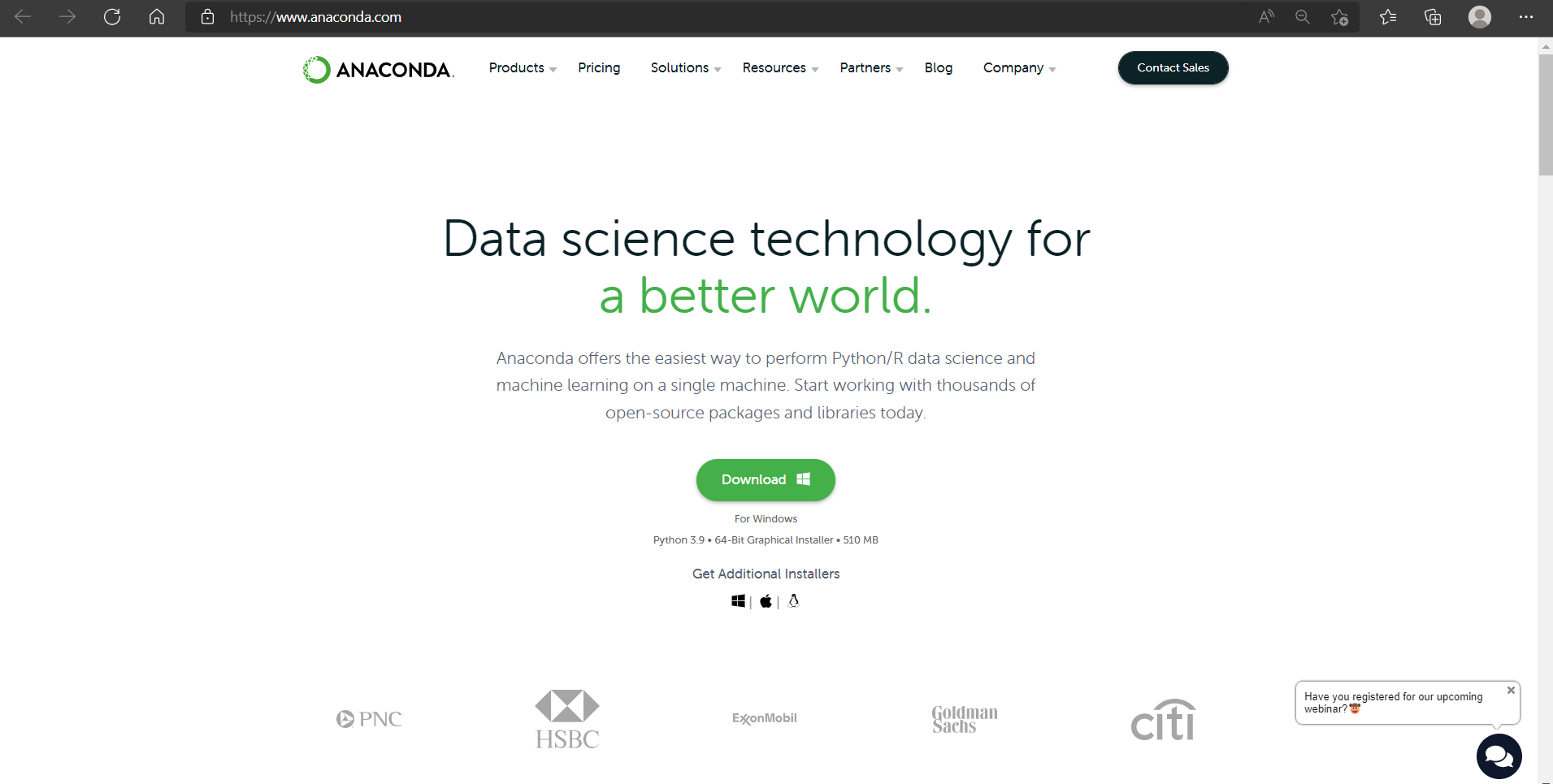
**INSTALLATION**

1. Install Anaconda Navigator from

[https://www.anaconda.com](https://www.anaconda.com )



2. In Anaconda, Python Version should be 3.8.

3. In Anaconda, Install CMD.exe Prompt

4. In Anaconda, Install Spyder Version 5.1.5

5. Launch CMD, Install Modules

5.1 TensorFlow

Version 2.8.0

Execute Command: pip install tensorflow==2.8.0

5.2 Pandas

Version 1.4.2

Execute Command: pip install pandas==1.4.2

5.3 Seaborn

Version 0.11.2

Execute Command: pip install seaborn==0.11.2

5.4 Keras

Version 2.8.0

Execute Command: pip install keras==2.8.0

5.5 Scikit-learn

Version 1.0.2

Execute Command: pip install scikit-learn==1.0.2

5.6 Streamlit

Version 1.8.1

Execute Command: pip install streamlit==1.8.1

5.7 Plotly

Version 5.6.0

Execute Command: pip install plotly==5.6.0

5.8 Flair

Version 0.11.1

Execute Command: pip install flair==0.11.1

5.9 Matplotlib

Version 3.5.1

Execute Command: pip install matplotlib==3.5.1

5.10 Requests

Version 2.27.1

Execute Command: pip install requests==2.27.1

5.11 NumPy

Version 1.21.5

Execute Command: pip install numpy==1.21.5

**TO RUN STONKS**

1. Launch CMD.exe Prompt

2. Navigate to Path where project .py files are saved

3. Execute Command:

streamlit run stonks.py

Stonks will start running in default browser if you follow above mentioned procedures