For installation of all the libraries and modules open the **command prompt as administrator** and run the suitable commands.

Installing all the libraries with the latest versions will work correctly. Although here are the versions of the libraries installed in our system.

- 1. Numpy Version > 1.6.1, Prefered 1.18.4
- 2. Pandas Version >= 0.23.4
- 3. Tensorflow Version > 2.0, Prefered 2.1.0

Tensorflow is a library that needs to be installed carefully because it depends upon various versions of different packages. Following is the link to the official website of the TensorFlow for its installation. Look for the environment which suits your PC best. https://www.tensorflow.org/install

For TensorFlow CPU installation -

- Run the command "pip install --upgrade tensorflow". This will work or you can also refer to the following video: https://www.youtube.com/watch?v=s4Lcf9du9L8
- Also for Tensorflow-GPU installation (NOT NEEDED FOR OUR PROJECT), following is a video: https://www.youtube.com/watch?v=grkEYf-YDyl&t=1582s
- 4. Tensorflow_hub **Version** > 0.6, **Prefered -** 0.8.0, **Command** "pip install --upgrade tensorflow-hub"
- 5. **Spacy Version >=** 2.1.9, **Command -** "pip install spacy"
- 6. **En_core_web_md run the command -** "python -m spacy download en_core_web_sm"
- 7. **Watchdog** "pip install watchdog"
- 8. **csv** Version >= 1.0, **command** "pip install csv"
- 9. **Textract** "pip install textract"