Step1

Install anaconda

<https://repo.anaconda.com/archive/Anaconda3-2019.10-Windows-x86_64.exe>

https://repo.anaconda.com/archive/Anaconda3-2019.10-Windows-x86.exe

step2

curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py

python get-pip.py

step3

(base) C:\Users\Ramisha Krishnasamy>conda create --name tf

step4

(base) C:\Users\Ramisha Krishnasamy>conda activate tf

step5

(tf) C:\Users\Ramisha Krishnasamy>conda install spyder=4.0.0

It will install python3.7.6

Step6

pip install pyqt5==5.12 --user

pip install pyqtwebengine==5.12 --user

pip install silx==0.12.0

pip install django==3.0.2

pip install pillow==7.0.0

pip install Cython==0.29.14

pip install datetime==4.3

pip install MTCNN ==0.1.0

pip install imutils==0.5.3

pip install pandas==0.25.3

pip install opencv-python==4.1.2.30

pip install kiwisolver==1.1.0

pip install pqty5==5.14.1 --user

pip install scikit-learn==0.21.3

pip install scikit-image==0.16.2

pip install django==3.0.2

pip install Django-crispy-forms==1.8.1

pip install nltk ==3.4.5

pip install wordcloud==1.6.0

pip install seaborn ==0.9.0

pip install notebook==6.0.2

pip install ipywidgets==7.5.1

optional

conda install keras==2.2.4

conda install tensorflow=1.15

pip install tensorflow-estimator==1.15.1