- Open Command Prompt as administrator.
 - o Right click on 'Command Prompt' and 'Run as administrator'
- Check the version of Python? If it is not 3.6, then create an environment with name py36 using following command to install required packages.
 - o conda create -n py36 python=3.6
 Proceed([y]/n)? y (Enter y)
 - o conda install -n py36 numpy scipy matplotlib ipython jupyter pandas sympy nose

```
Proceed([y]/n)? y (Enter y)
```

o conda install -n py36 scikit-learn

```
Proceed([y]/n)? y (Enter y)
```

o conda install -n py36 tensorflow keras

```
Proceed([y]/n)? y (Enter y)
```

o conda install -n py36 opencv

Proceed([y]/n)? y (Enter y)

- Congratulation! You have successfully installed required packages. Now, exit the command prompt.
- Steps to launch Jupyter notebook and to run Keras code from jupyter notebook.
 - Open Command from required location.
 - Activate the py36 environment:

Linux, OS X: source activate py36

Windows : activate py36

Type

jupyter notebook

• To change your path from the current environment back to the root:

Linux, OSX: source deactivate

Windows : deactivate