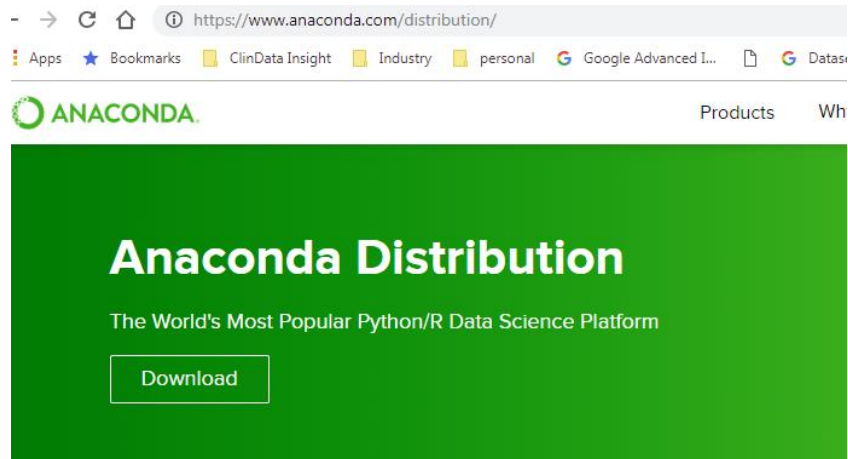
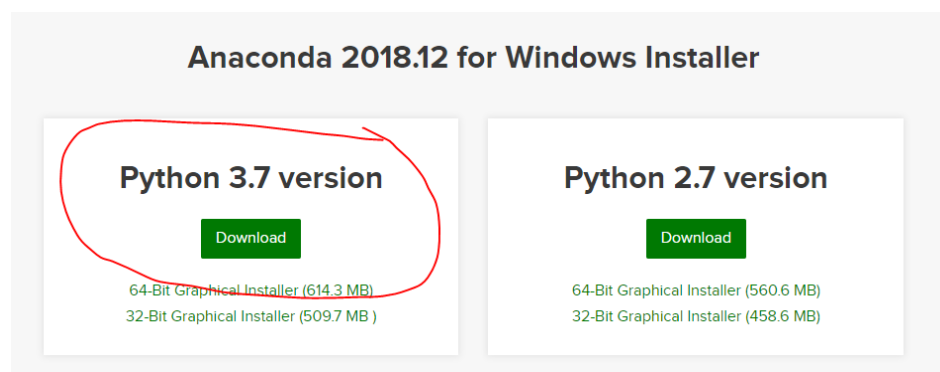


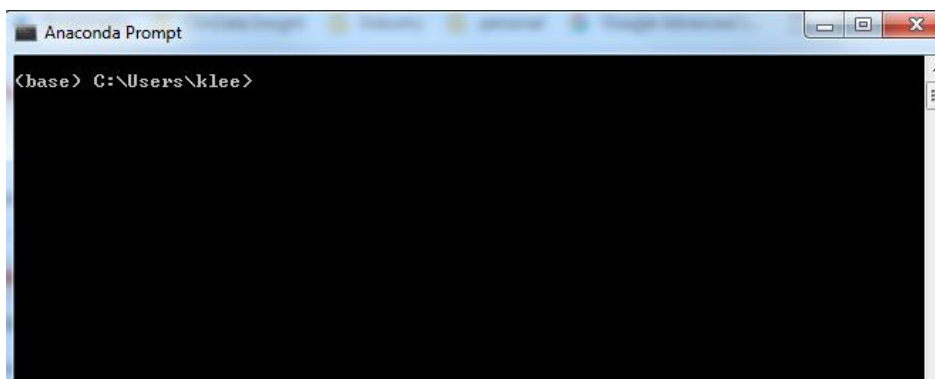
- Go to Anaconda website in <https://www.anaconda.com/distribution/>.
- Click on "Download"



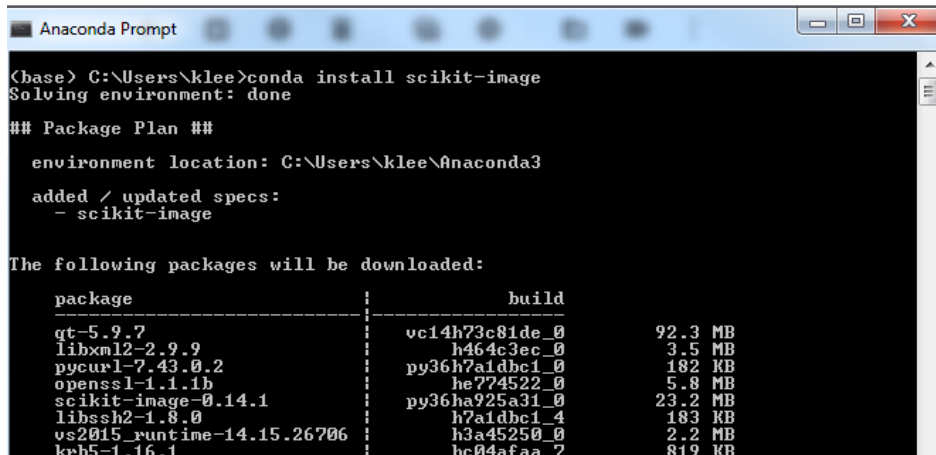
- In next screen, download Python 3.7 version



- It will download executable files Anaconda - Anaconda3-2018.12-Windows-x86\_64.exe.
- Open Anaconda executable file and follow the instructions to install Anaconda (Jupyter notebook).
- Once Anaconda is installed, you will see "Anaconda Prompt" application in your computer.



Once Anaconda Prompt is installed, you can download Python Machine Learning Algorithms - keras, tensorflow, sklearn, scipy and scikit-image. For example, type “conda install scikit-image” on “Anaconda Prompt” command line as shown below.



```
(base) C:\Users\klee>conda install scikit-image
Solving environment: done

## Package Plan ##

  environment location: C:\Users\klee\Anaconda3

added / updated specs:
- scikit-image

The following packages will be downloaded:
```

package	build	size
qt-5.9.7	vc14h73c81de_0	92.3 MB
libxml2-2.9.9	h464c3ec_0	3.5 MB
pycurl-7.43.0.2	py36h7a1dbc1_0	182 KB
openssl-1.1.1b	he774522_0	5.8 MB
scikit-image-0.14.1	py36ha925a31_0	23.2 MB
libssh2-1.8.0	h7a1dbc1_4	183 KB
vs2015_runtime-14.15.26706	h3a45250_0	2.2 MB
krb5-1.16.1	hc04afaa_2	819 KB

Enjoy Jupyter notebook!!!