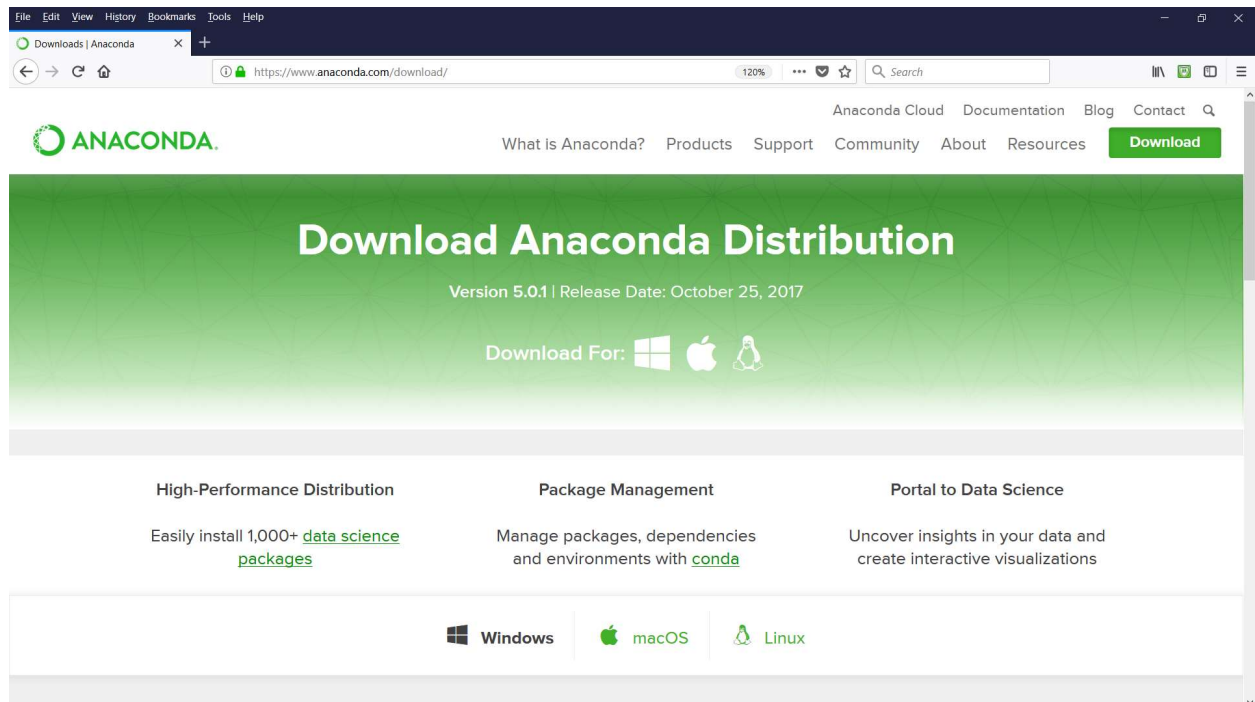
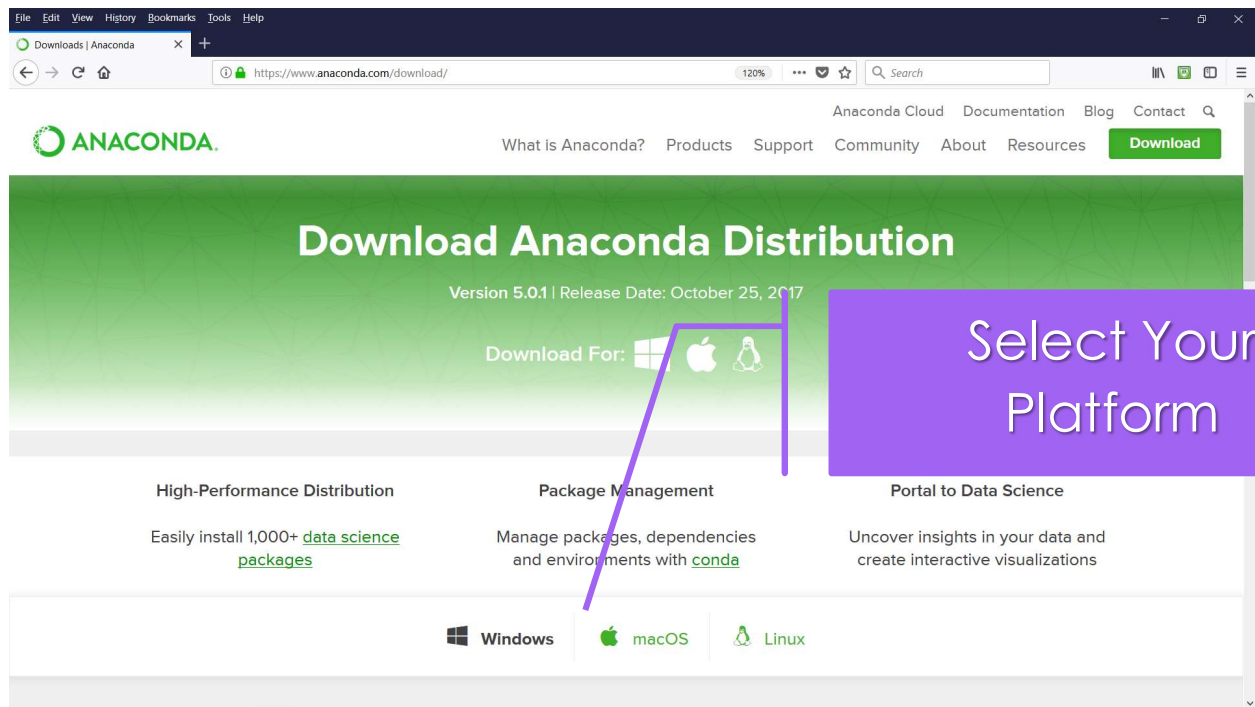


# Anaconda IDE Installation

1. Go to Anaconda download homepage:  
<https://www.anaconda.com/download/>

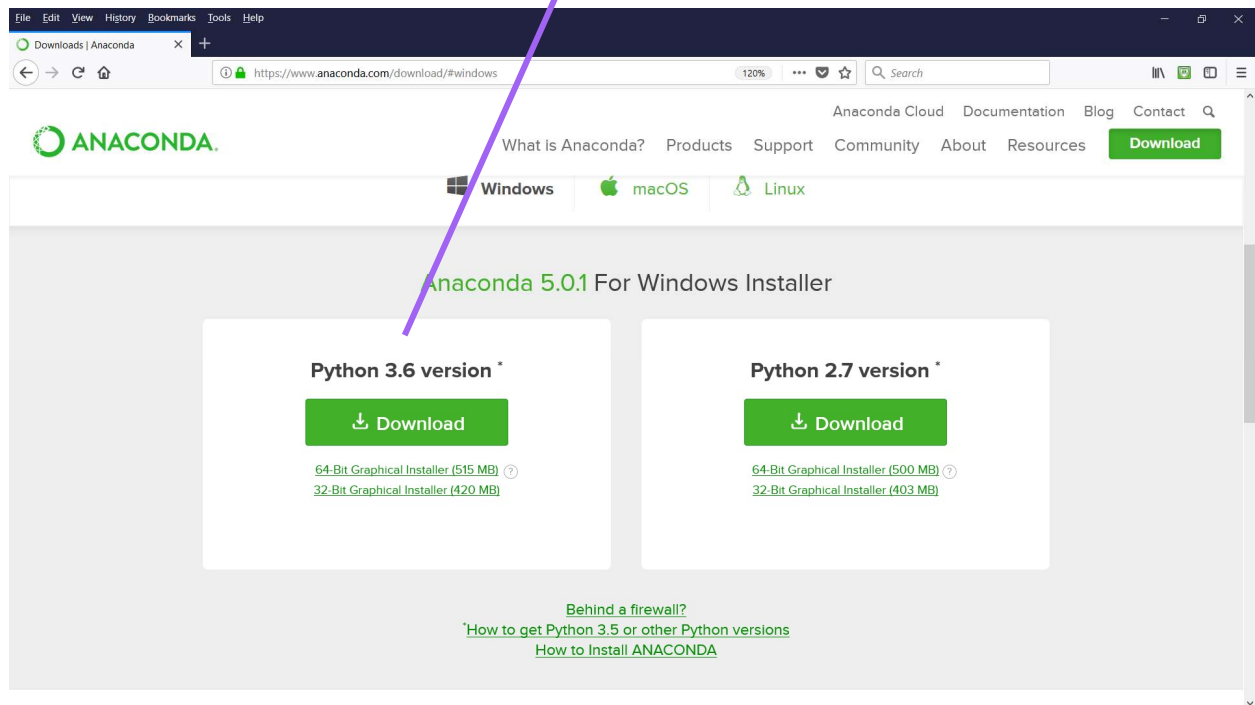


## 2. Select your OS platform for download



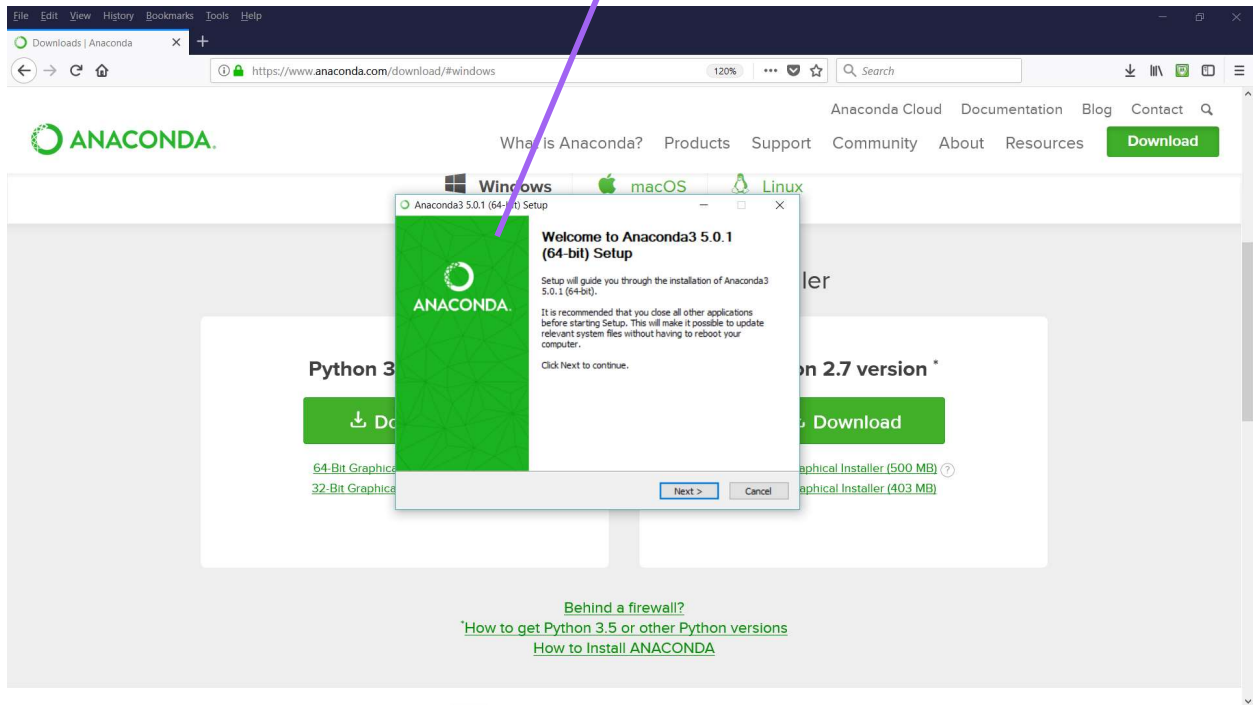
### 3. Select Python 3.6

Select Python 3.6



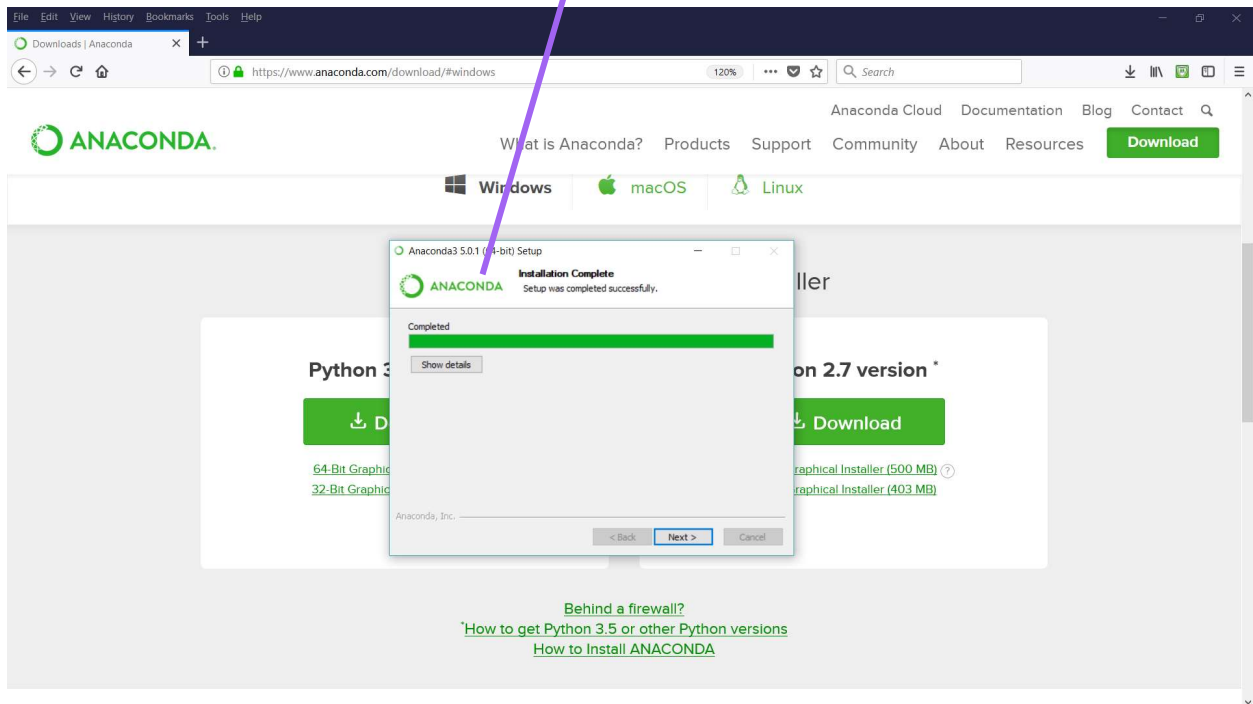
#### 4. Click next to start the installation wizard

Installation wizard

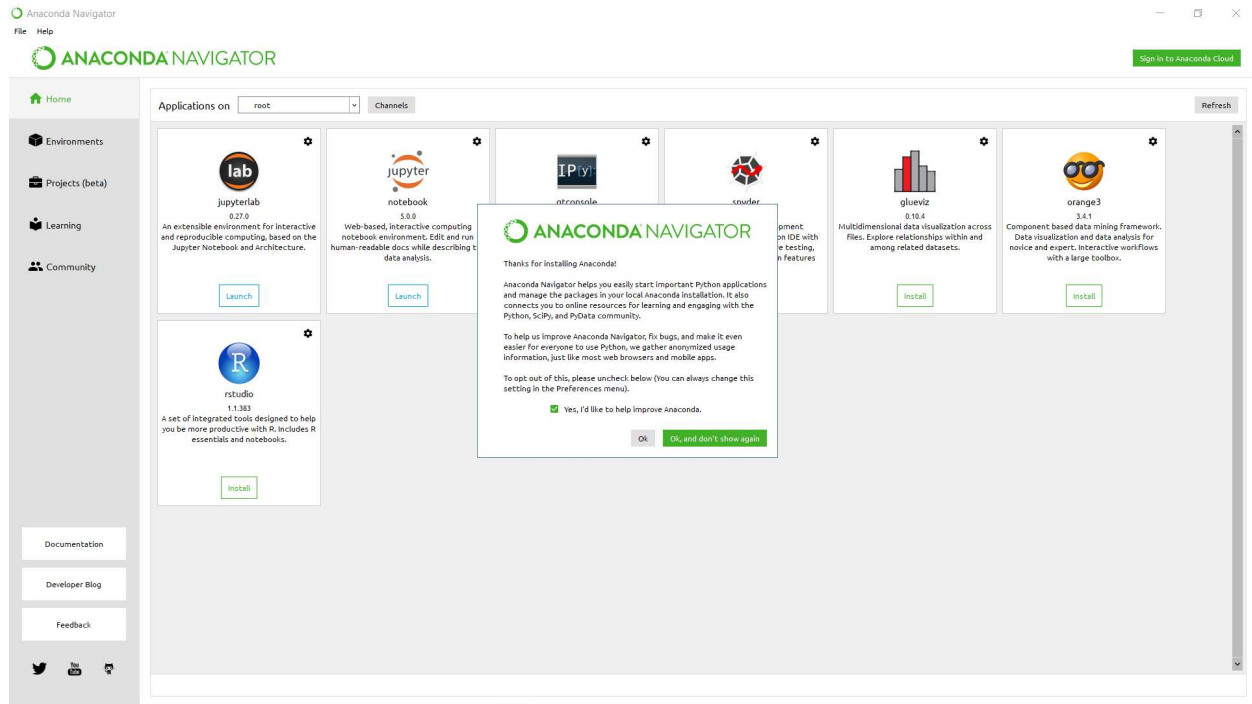


5. Upon successful installation you should get this message:

Completed  
Successfully

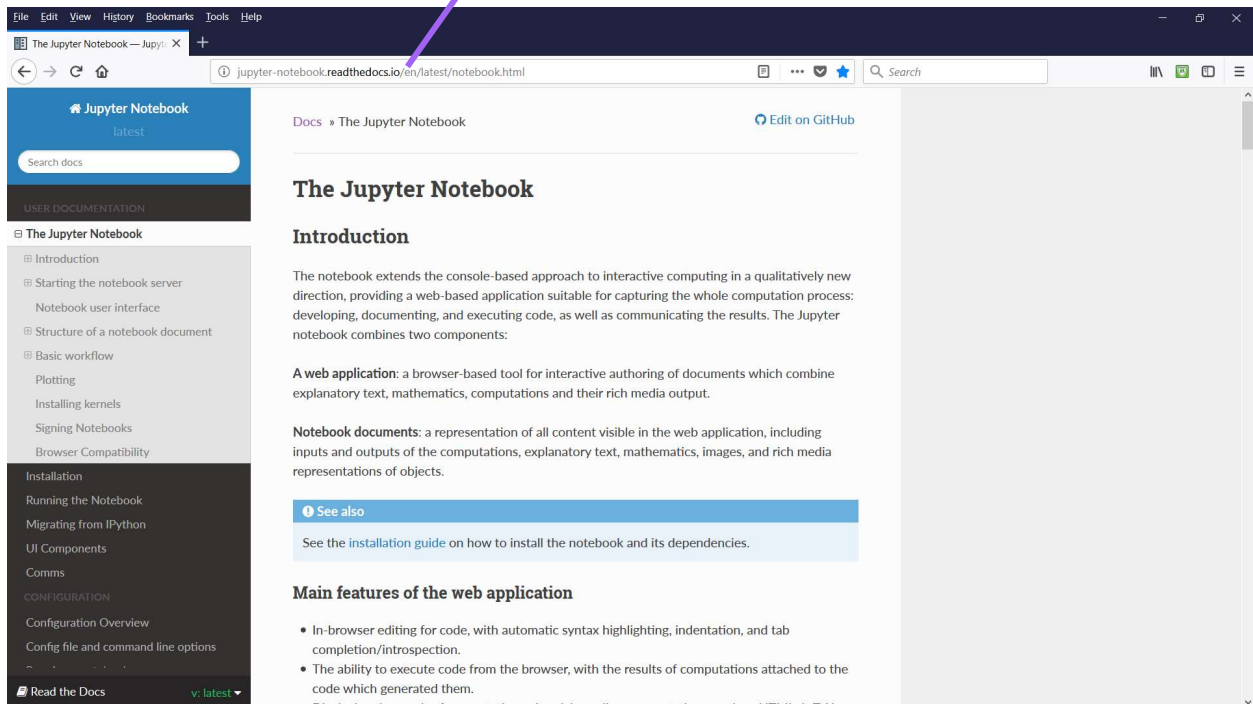


## 6. Startup Anaconda Navigator:

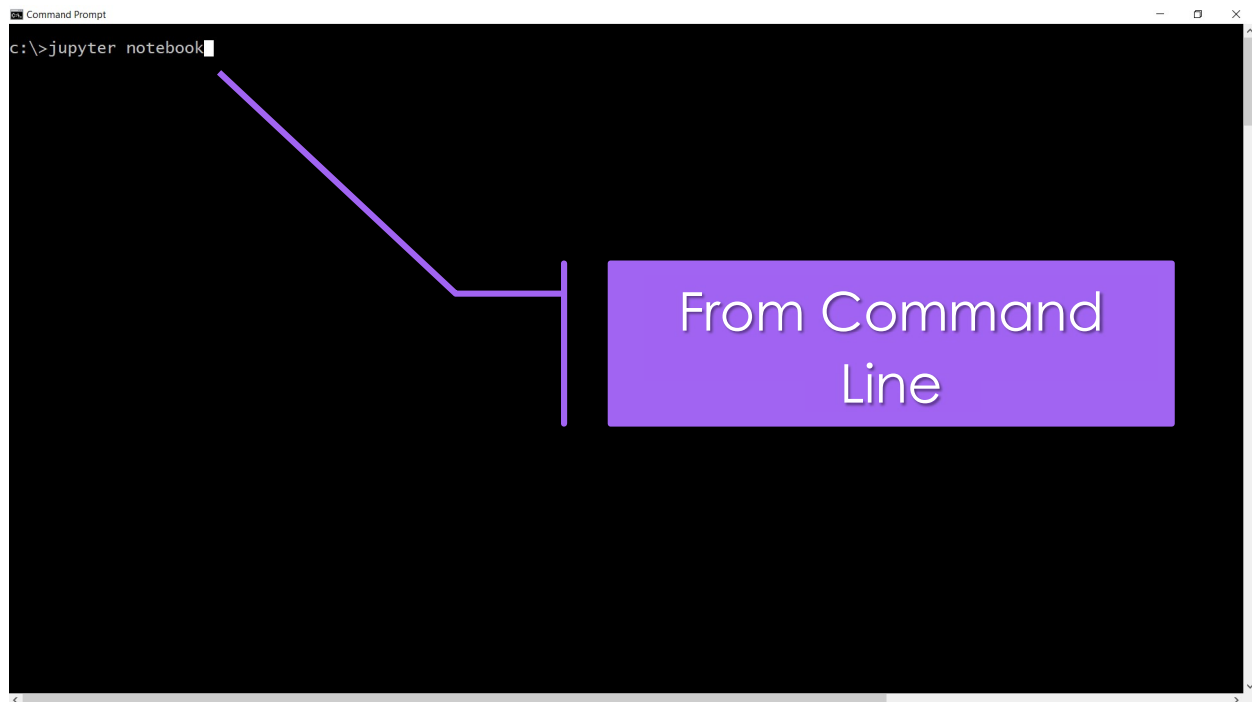
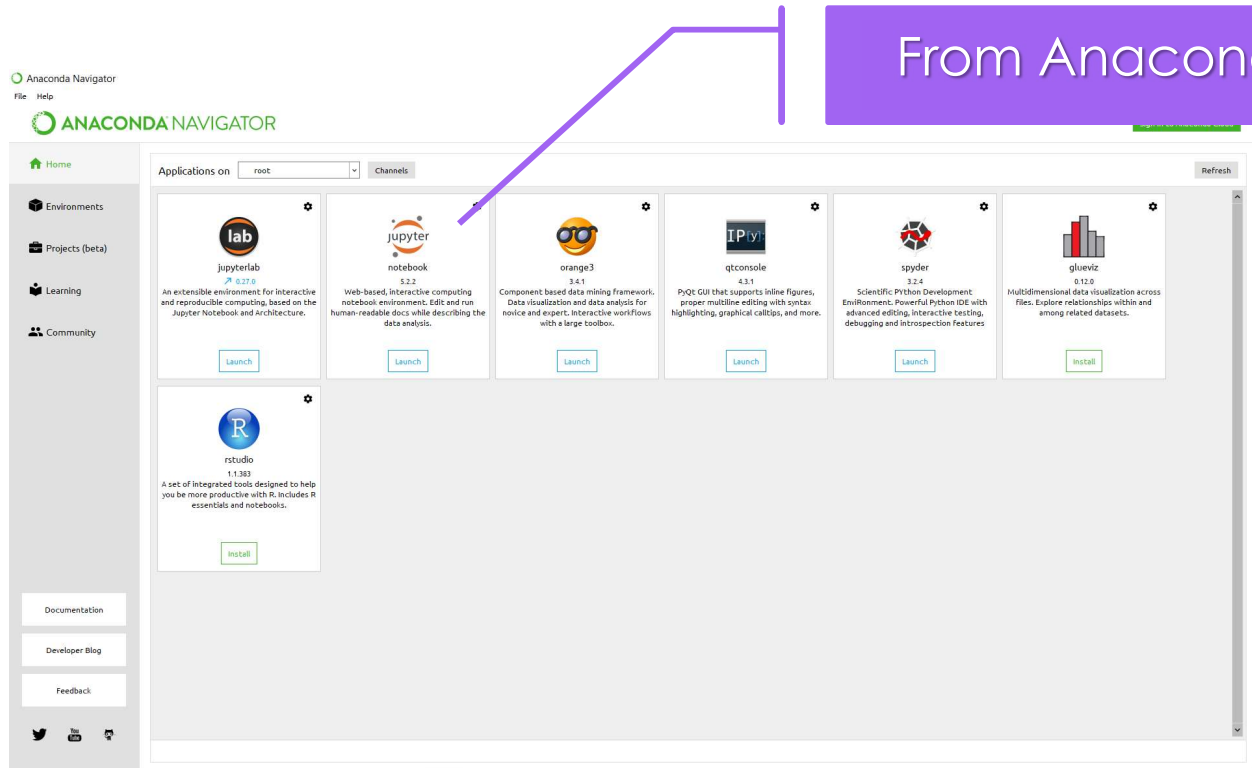


7. You will use jupyter notebook for the python scripts (ipynb):

Documentation for  
Jupyter Notebook



8. Two ways to startup jupyter:
- a. Using Anaconda Navigator
  - b. From the command line





9. When you startup jupyter for the first time copy the URL and security token to your default browser:

Copy the token jupyter  
created on your  
computer to your  
default browser

```
Command Prompt - jupyter notebook
c:\>jupyter notebook
[I 08:44:13.218 NotebookApp] The port 8888 is already in use, trying another
[I 08:44:13.218 NotebookApp] The port 8889 is already in use, trying another
[I 08:44:13.218 NotebookApp] The port 8890 is already in use, trying another
[I 08:44:13.265 NotebookApp] JupyterLab alpha preview extension loaded from
JupyterLab v0.27.0
Known labextensions:
[I 08:44:13.265 NotebookApp] Running the core application with no additional
[I 08:44:13.375 NotebookApp] Serving notebooks from local directory: c:\
[I 08:44:13.375 NotebookApp] 0 active kernels
[I 08:44:13.375 NotebookApp] The Jupyter Notebook is running at:
[I 08:44:13.375 NotebookApp] http://localhost:8891/?token=8b33003ceace95ed5338e4776f4562f6d3d73848b63ce69c
[I 08:44:13.375 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).

Copy/paste this URL into your browser when you connect for the first time,
to login with a token:
http://localhost:8891/?token=8b33003ceace95ed5338e4776f4562f6d3d73848b63ce69c
[I 08:44:13.531 NotebookApp] Accepting one-time-token-authenticated connection from 127.0.0.1
```