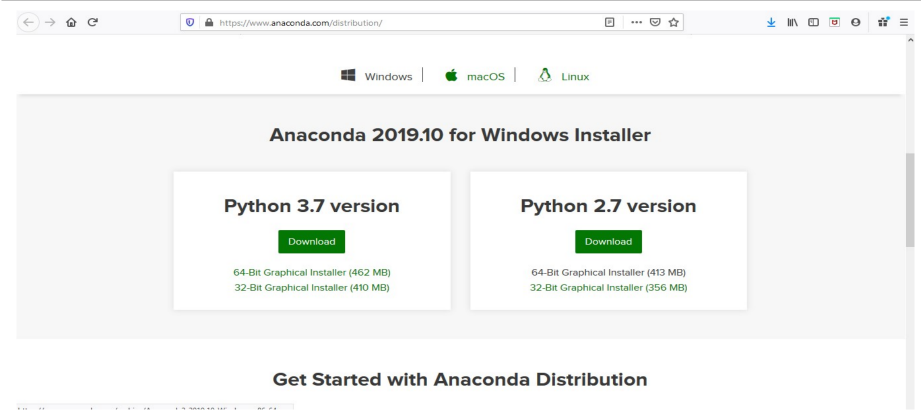
Install Python and Jupyter Notebook

Summary

Topic	Slide Number
Installation	3 - 6
Working on Jupyter Notebook	7 - 10
Creating a new Python code file	11 - 15

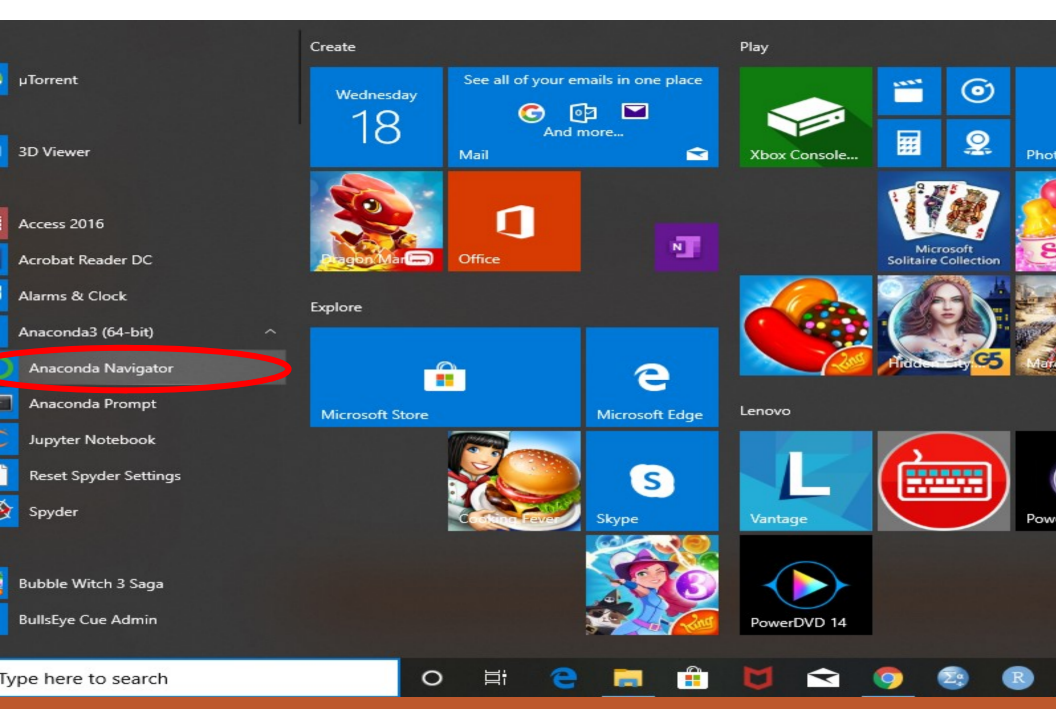
Installation



- Download according to your OS.
- Python 3.7 version is recommended

Installation

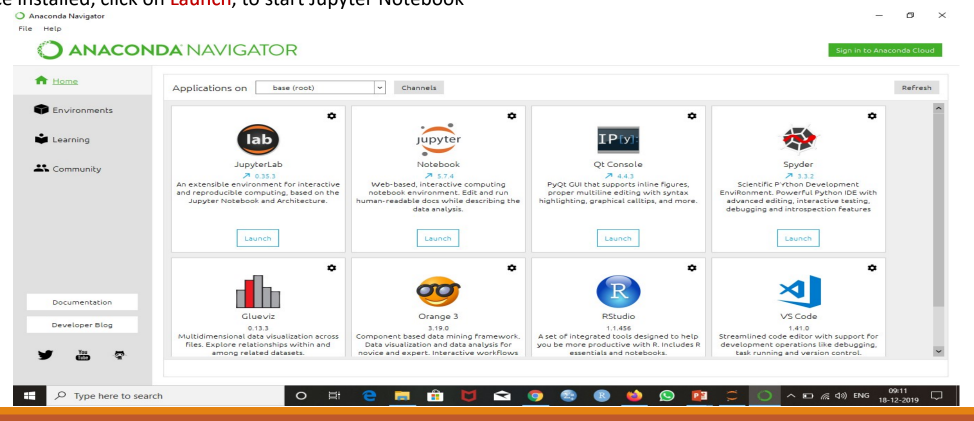
- ➤Once the .exe file is downloaded, click on it and then run the same, to install Anaconda
- > The installation may required a considerable amount of time
- ➤Once the installation is done, click on Anaconda Navigator within Anaconda3 folder.



Installation

Click on Install for the Jupyter Notebook tab.

Once installed, click on Launch, to start Jupyter Notebook



Working on Jupyter Notebook

This is the Kernel for Jupyter Notebook

```
Jupyter Notebook
[I 08:35:13.887 NotebookApp] JupyterLab extension loaded from C:\Users\Bijurika\Anaconda3\lib\site-packages\jupyterlab
[I 08:35:13.903 NotebookApp] JupyterLab application directory is C:\Users\Bijurika\Anaconda3\share\jupyter\lab
[I 08:35:13.949 NotebookApp] Serving notebooks from local directory: C:\Users\Bijurika
[I 08:35:13.949 NotebookApp] The Jupyter Notebook is running at:
[I 08:35:13.949 NotebookApp] http://localhost:8888/?token=89a47de28adfd577791ddede1e845c0b00f3962b048e6dc4
[I 08:35:13.949 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 08:35:14.418 NotebookApp]
   To access the notebook, open this file in a browser:
        file:///C:/Users/Bijurika/AppData/Roaming/jupyter/runtime/nbserver-1280-open.html
   Or copy and paste one of these URLs:
        http://localhost:8888/?token=89a47de28adfd577791ddede1e845c0b00f3962b048e6dc4
```

Working on Jupyter Notebook

- > Jupyter Notebook always launch in the default browser.
- > It is recommended not to surf internet in the same browser.
- This may lead Jupyter Notebook to crash

Optional

- ➤ You may please download Spyder from Anaconda
- ➤ Yet another friendly IDE

