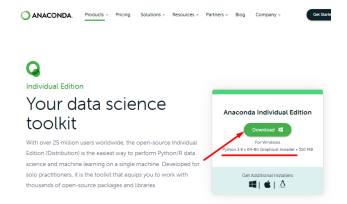
## Anaconda and PyQt installation Guide

## How to install the Anaconda on Windows

Click on <a href="https://www.anaconda.com/distribution/">https://www.anaconda.com/distribution/</a> You will see the following screenshot and just click on Download if you are using Windows 64-bit OS:



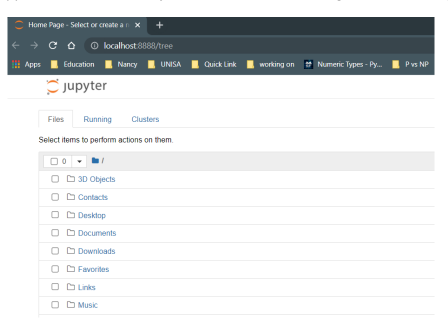
Otherwise, go further down the webpage and find the following screenshot and choose the right Anaconda edition according to your computer operating system:



Once the installation completes, go to Windows Starts and find the Anaconda3(64-bit) folder, you should see Anaconda Navigator, Jupyter Notebook, Anaconda Prompt... as in the following screenshot:



If you click on Jupyter Notebook and then just wait a while, the following screenshot will open:



## How to install PyQt with Anaconda Prompt

To install PyQt package just type the following code in Anaconda Prompt:

conda install -c anaconda pyqt and make sure to press enter key:

```
E Anaconda Prompt (Anaconda3)

(base) C:\Users\Admin>conda install -c anaconda pyqt
```

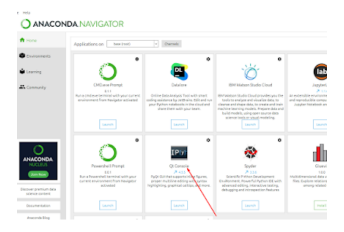
Please be patient, it sometimes takes longer than you expect, depends on your internet connection, if you see the following screenshot, that means Anaconda is busy installation the PyQt package:

```
Anaconda Prompt (Anaconda3) - conda install -c anaconda pyqt

(base) C:\Users\Admin>conda install -c anaconda pyqt

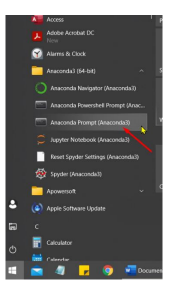
Collecting package metadata (current_repodata.json): |
```

Once the installation completes, you should see the Qt Console in the Anaconda Navigator.



## To Open up the Qt Designer, do the following:

1. Click on the Anaconda Prompt



2. Type designer after C:\Users\Admin>



3. Be patient and after a while, you should see the Qt Designer pops up as in the following screenshot

