**Step to install python**

1. [Download](https://www.python.org/downloads/windows/) Python Executable Installer
2. Run Executable Installer

*Make sure to select both the checkboxes at the bottom and then click Install New.*

1. Verify Python is installed on Windows

* Open the command prompt.
* Type ‘python’ and press enter.
* The version of the python which you have installed will be displayed.

1. Verify Pip was installed (Pip is a powerful package management system for Python software packages)
   * Open the command prompt.
   * Enter pip –V to check if pip was installed.
   * The following output appears if pip is installed successfully.

**Step to install Jupyter notebook**

1. Visit [Anaconda.com/downloads](https://www.anaconda.com/products/distribution)
2. Download the .exe installer
3. Open and run the .exe installer

At the Advanced Installation Options screen, I recommend that you do not check "*Add Anaconda to my PATH environment variable*"

1. Open the Anaconda Prompt from the Windows start menu

[*https://problemsolvingwithpython.com/01-Orientation/01.03-Installing-Anaconda-on-Windows/*](https://problemsolvingwithpython.com/01-Orientation/01.03-Installing-Anaconda-on-Windows/)