In this reading you will learn a step-by-step tutorial to install Python. Python 3.3 or greater, or Python 2.7 is required to install the Jupyter Notebook.

1. Download **Python 3.7.4** from “<https://www.python.org/downloads/release/python-374/>” url
2. Choose and select “**x86–64 executable installer**” for Windows 10–64 bit computer

For other operating systems like MacOS and Linux select the respective installer

1. Select location to save the executable file.
2. Install Python 3.7.4 (64-bit) to your computer.

5. Check the installation by running “Idle”

6. Set “Python37” path and “Python37/Scripts” path to environment variable. So to do that 1st go to the folder in which you have installed python and in that folder you will see 1 scripts folder.

Copy the path of a folder from address bar and then in start menu search for environment variables and add the script folder path into the PATH variable

So now you have successfully installed python on your local machine. Follow the exact steps and I am sure that you won't get any error. And if you encountered with any problem please feel free to ask me, I will help you to solve that problem as soon as possible.