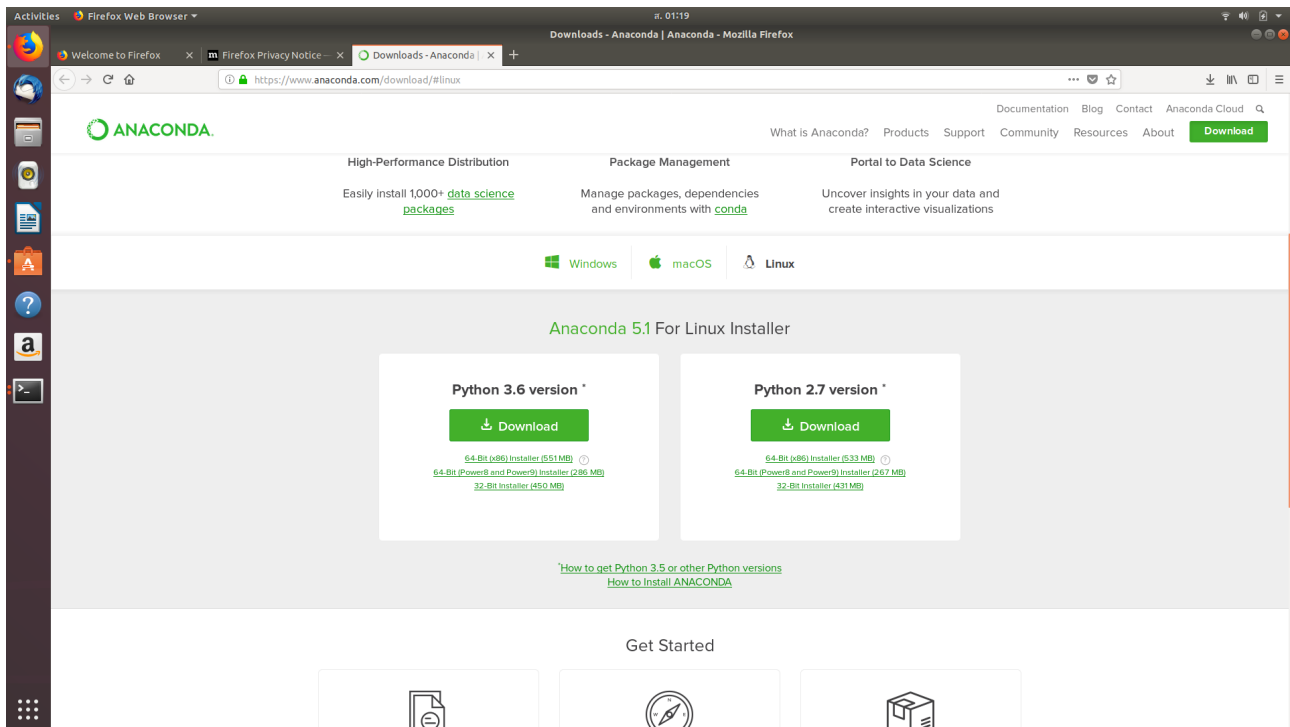


Installing Anaconda on Ubuntu

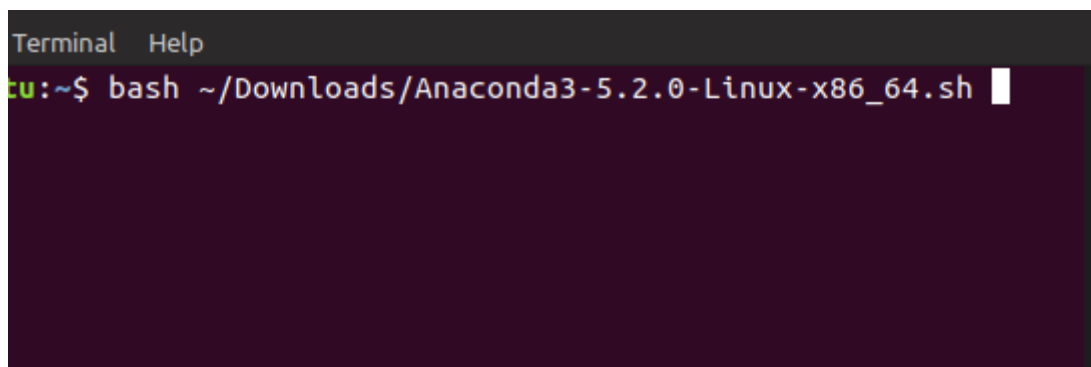
Go to <https://www.anaconda.com/download/> and pick your package distributions (Windows, Linux, MacOS)



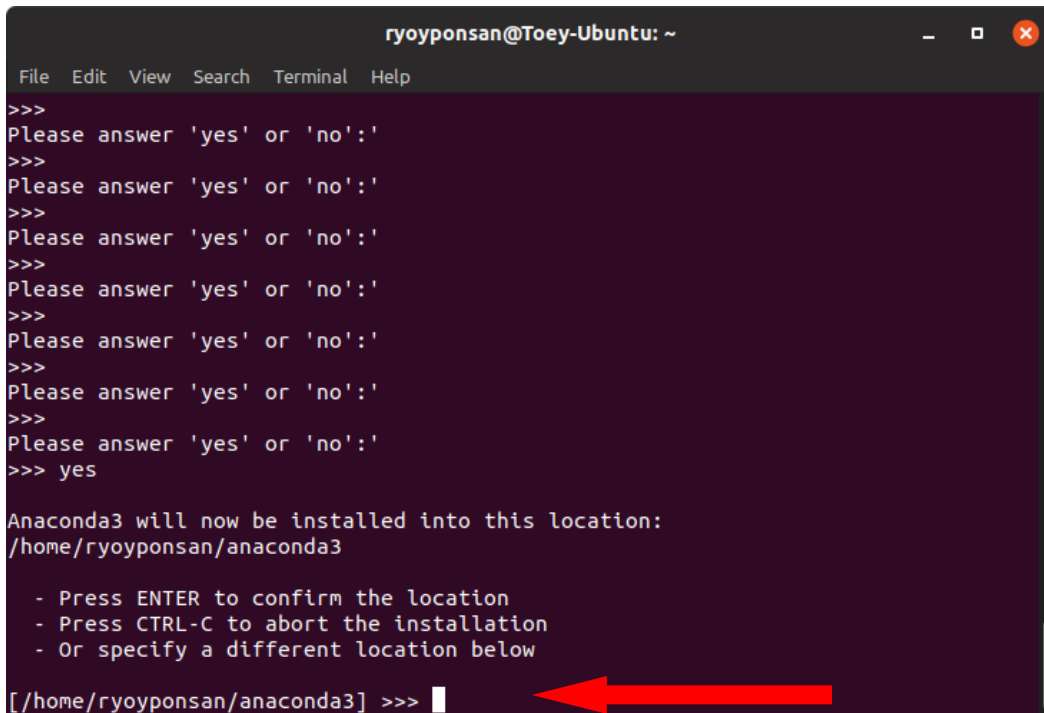
Download bash installer of your choice. In this tutorial, we are installing Anaconda using 64-Bit bash installer for Python 3.6. (It is compatible with all python 3.x versions. If you are programming with Python 2.7.x, you should download the installer for Python 2.7.x)

https://repo.anaconda.com/archive/Anaconda3-5.2.0-Linux-x86_64.sh

Locate the path to your installer. Then in terminal using command “bash” to install the program.



Anaconda will be installed. You can either use default path or set your own path. Press ENTER when you are ready, then wait until the installation is finished.



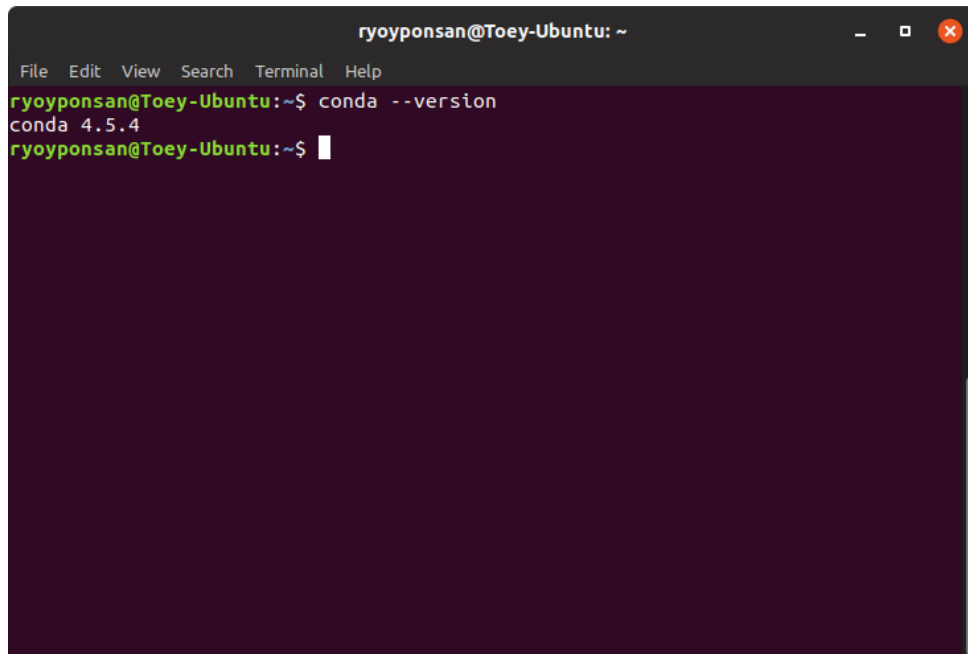
```
ryoyponsan@Toey-Ubuntu: ~
File Edit View Search Terminal Help
>>>
Please answer 'yes' or 'no':
>>>
Please answer 'yes' or 'no':
>>>
Please answer 'yes' or 'no':
>>>
Please answer 'yes' or 'no':
>>>
Please answer 'yes' or 'no':
>>>
Please answer 'yes' or 'no':
>>>
Please answer 'yes' or 'no':
>>>
Please answer 'yes' or 'no':
>>> yes

Anaconda3 will now be installed into this location:
/home/ryoyponsan/anaconda3

- Press ENTER to confirm the location
- Press CTRL-C to abort the installation
- Or specify a different location below

[/home/ryoyponsan/anaconda3] >>> |
```

Test the installation by typing conda on terminal using “conda --version”



```
ryoyponsan@Toey-Ubuntu: ~
File Edit View Search Terminal Help
ryoyponsan@Toey-Ubuntu:~$ conda --version
conda 4.5.4
ryoyponsan@Toey-Ubuntu:~$ |
```