List all the environments

> conda info –envs

List all the packages installed

> conda list

Create a dedicated environment

> conda create -n dscsulb python=3.6

Check that it has been installed

> conda info –envs

Install a package in the new environment

> conda install -n dscsulb numpy

Install multiple packages in the environment

> conda install -n dscsulb scikit-learn scipy

Activate environment to touch only that one

> source activate dscsulb

And then simply download in it

> conda install pandas

Use can use pip too

> pip install seaborn

Deactivate an environment

> source deactivate