**Zipline instruction:**

Zipline only works on python 3.5

Since you need to install python 3.5 on your machine, and you will have multiple versions of python on your device.

**Virtual env:**

I suggest you create a virtual environment only for you python 3.5.

You need to add python 3.5 into your path and variable in your control panel.

Useful link to setup virtual env: <https://www.youtube.com/watch?v=APOPm01BVrk>

Then use this code in your command prompt:

 virtualenv -p path/to python35/python.exe your\_venvname

**Install Zipline:**

Then please follow the link to set up your zipline.

Useful link <https://pythonprogramming.net/zipline-local-install-python-programming-for-finance/>

Before you download all the required packages into your local computer, don’t forget to activate your virtual environment.

After you install all required packages in your local computer, use the following code in your command prompt

pip install Your-package’s name.whl

**Final step:**

Now you have zipline in your virtual environment. Since the virtual environment is an independent block in your computer, it wouldn’t be able to call the other packages that you previously installed on python 3.6.

You need to install your pandas, numpy, jupyter notebook, matplot, and quandl packages again in your virtual environment.

Then you can run your jupyter notebook and testing the scripts I sent.