Step By Step Guide – How to Execute the Python Scripts in this Project

This document assumes that you just landed up in this project directory and trying to run the Python Scripts either in the Jupyter Notebook or just on the command line.

Requirement(s): Before we can run these scripts, make sure you have Python Installed. Also, CONDA is also installed and executable (since we will be using it for switching the virtual environment & install Python Plug-ins).

To start with, start the command terminal the Icon: Anaconda

A screenshot of a computer

Description automatically generated with medium confidence

And that will start the **miniconda** terminal session with the Base environment.

Shape, rectangle

Description automatically generated

In this next step we will look at all the available virtual environment and switch to the one () on which this project was built on. To list all the environment, run: ***CONDA ENV LIST***

Text

Description automatically generated

Now select environment: py39 (as this project is using this environment via command: ***CONDA ACTIVATE py39***

Text

Description automatically generated

In the next step, just go to the directory where the project files are present. Note this is optional and makes the navigation to program easy. So, in this case:

***CD C:\dbiswas\MyProjects\Learning Python\xlwings projects***

Text

Description automatically generated

Since Anaconda is installed on the system, now launch the Python Notebook via command:

JUPYTER NOTEBOOK

And this will open the Jupyter notebook in the browser. See the screen shot below:

Graphical user interface, text, application, email

Description automatically generated

Sds