

CHEAT SHEET

HOW TO OPERATE THE COMMAND LINE (WINDOWS)

Windows

`DIR` Shows you the current directory and it's content

`mkdir [Folder_name]` Creates a folder in your current directory

`cd [/path/to/folder]` "Change Directory" moves you to another folder

`py -m venv env` Creates a virtual environment in your current working directory

`env\Scripts\activate` Activates the environment (if you are in the directory containing the "env" folder)

`pip install [Python package]` Installs the given Python package in your virtual environment (given that it is currently activated)

`pip install Jupyter` Installs Jupyter Notebook in your virtual environment

`jupyter notebook` Activates and opens Jupyter Notebook given that it has been installed in the environment

CHEAT SHEET

HOW TO OPERATE THE COMMAND LINE (MAC)

Mac

`pwd` Shows you the current directory

`ls` Shows you the content of your current directory

`mkdir [Folder_name]` Creates a folder in your current directory

`cd [/path/to/folder]` "Change Directory" moves you to another folder

`python3 -m venv env` Creates a virtual environment in your current working directory

`source env/bin/activate` Activates the environment (if you are in the directory containing the "env" folder)

`pip install [Python package]` Installs the given Python package in your virtual environment (given that it is currently activated)

`pip install Jupyter` Installs Jupyter Notebook in your virtual environment

`jupyter notebook` Activates and opens Jupyter Notebook given that it has been installed in the environment