# **CHEAT SHEET**

### **HOW TO OPERATE THE COMMAND LINE (WINDOWS)**

DIR Shows you the current directory and it's content

pip install Jupyter Installs Jupyter Notebook in your virtual environment

### Windows

```
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 virtuel 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)
```

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)**

# pwd Shows you the current directory 1s 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 virtuel 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