

Author: RJ Parks

#### **Context**

We will be using Jupyter to help show people who are learning python by having it run in a web browser

# **Prerequisites**

- Python 3.7 or
- Anaconda Distribution

Jupyter uses the Anaconda Distribution but because it is created with python it will work with a command line interface.

#### **Installation**

• Python 3.7 Run the Following Commands:

```
python3 -m pip install --upgrade pip
python3 -m pip install jupyter
```

Python 2 is supported but not recommended. Python 2 commands are as follow:

```
python -m pip install --upgrade pip
python -m pip install jupyter
```

Anaconda

Run the Installer that was downloaded.

All defaults are fine, feel free to change the path if needed.

### **Instructions**

1. Running Jupyter In order to start Jupyter, you will need to launch it from the Terminal or Command Prompt by running the following command:

```
jupyter notebook
```

2. Once launched, you will need to open a web browser and go to one of the links specified in your cmd/terminal.

```
[C 11:50:03.770 NotebookApp]

To access the notebook, open this file in a browser:
    file:///C:/Users/rjparks/AppData/Roaming/jupyter/runtime/nbserver-764-open.html
Or copy and paste one of these URLs:
    http://localhost:8888/?token=4512496c412309f2f79dd2e47fa6fefe1531fb92cdc6d3b3
```

## Reflection

Provide some thought questions that help the learner make sense of how the tutorial fits in the bigger picture.