# Project: Learn and Install Jupyter Notebook: Takeaways



by Dataquest Labs, Inc. - All rights reserved © 2020

## **Syntax**

### MARKDOWN SYNTAX

• Adding italics and bold:

```
*Italics*

**Bold**
```

• Adding headers (titles) of various sizes:

```
# header one
## header two
```

• Adding hyperlinks and images:

```
[Link](http://a.com)
```

• Adding block quotes:

```
> Blockquote
```

• Adding lists:

```
*
*
*
```

• Adding horizontal lines:

```
---
```

• Adding inline code:

```
`Inline code with backticks`
```

Adding code blocks

```
code
```

#### JUPYTER NOTEBOOK SPECIAL COMMAND

• Displaying the code execution history:

```
%history -p
```

## Concepts

- Jupyter Notebook is much more complex than a code editor. Jupyter allows us to:
  - Type and execute code.
  - Add accompanying text to our code (including math equations).
  - Add visualizations.
- Jupyter can run in a browser and is often used to create compelling data science projects that can be easily shared with other people.
- A notebook is a file created using Jupyter notebooks. Notebooks can easily be shared and distributed so people can view your work.
- Types of modes in Jupyter:
  - Jupyter is in edit mode whenever we type in a cell a small pencil icon appears to the right of the menu bar.
  - Jupyter is in command mode whenever we press **Esc** or whenever we click outside of the cell the pencil to the right of the menu bar disappears.
- State refers to what a computer remembers about a program.
- We can convert a code cell to a Markdown cell to add text to explain our code. Markdown syntax allows us to use keyboard symbols to format our text.
- Installing the Anaconda distribution will install both Python and Jupyter on your computer.

# **Keyboard Shortcuts**

- Some of the most useful keyboard shortcuts we can use in command mode are:
  - Ctrl + Enter: run selected cell
  - Shift + Enter: run cell, select below
  - Alt + Enter: run cell, insert below
  - Up: select cell above
  - Down: select cell below
  - Enter: enter edit mode
  - A: insert cell above
  - в: insert cell below
  - D, D (press D twice): delete selected cell
  - z: undo cell deletion
  - s: save and checkpoint
  - y: convert to code cell

- Some of the most useful keyboard shortcuts we can use in edit mode are:
  - Ctrl + Enter: run selected cell
  - Shift + Enter: run cell, select below
  - Alt + Enter: run cell, insert below
  - Up: move cursor up
  - Down: move cursor down
  - Esc: enter command mode
  - Ctrl + A: select all
  - Ctrl + z: undo
  - Ctrl + y: redo
  - ctrl + s: save and checkpoint
  - Tab : indent or code completion
  - Shift + Tab: tooltip

## Resources

- <u>Jupyter Notebook tutorial</u>
- Jupyter Notebook tips and tricks
- Markdown syntax
- Installing Anaconda



Takeaways by Dataquest Labs, Inc. - All rights reserved © 2020