In []: import numpy as np In [28]: print('Markdown in Jupyter Notebook!') Markdown in Jupyter Notebook!

In [40]: x=5;

Markdown in Jupyter Notebook

Markdown Guide

print(5+x)

10

Headings:

Header 1, title

Header 2, major headings Header 3, subheadings

Header 4

Header 5

Header 6

Alternative:

(Header 1, title)

(Header 3, subheadings)

(Header 2, major headings)

(Header 5)

(Header 6)

(Header 4)

Blockquote:

This is good

Alternative:

This is good

Code section:

Inline code:

Using Markdown

print(str)

print(str)

x=5

Using Markup Tags

Python

str = "This is block level code"

str = "This is block level code"

Mathematical Symbol:

HEX: ∑

Mathematical Operators

Tex: \$\sqrt{k}\$

Entity: ∑ DEC: ∑

Line Break:

Bold and Italic Text:

The line breaks after using br tags and it is awesome.

This is bold text

This is italic text

This is italic text

This is bold text

This is bold text

This is italic text

Ordered List: 1. Fish

Horizontal Line:

1. Fish 2. Eggs

Alternative:

2. Eggs 3. Cheese

Unordered List:

3. Cheese

Eggs Cheese

• Fish

Eggs Cheese

• Fish

Alternative:

- **Internal Link:**
- Section title

External Link: Link where to find help about this tutorial

Table:

Name Address Salary

Hanna

Adam

Internal Link in Markdown starts with <a> tag with unique id defined by the attribute 'id' which can be linked in the notebook with the example below:

Internal and External Link

Alternative:

Images:

Adam Sydney 5000

Brisbane 4000

Sydney

Annual Salary Name AddressSalary

Hanna Brisbane4000

5000



M. Augusto Maidana Silanes