

```
In [ ]: import numpy as np

In [28]: print('Markdown in Jupyter Notebook!')

Markdown in Jupyter Notebook!

In [40]: x=5;
          print(5+x)

10
```

Markdown in Jupyter Notebook

[Markdown Guide](#)

Headings:

Header 1,title

Header 2,major headings

Header 3,subheadings

Header 4

Header 5

Header 6

Alternative:

(Header 1, title)

(Header 2, major headings)

(Header 3, subheadings)

(Header 4)

(Header 5)

(Header 6)

Blockquote:

This is good

Alternative:

This is good

Code section:

Inline code:

x=5

Using Markdown

```
str = "This is block level code"
print(str)
```

Using Markup Tags

```
Python
str = "This is block level code"
print(str)
```

Mathematical Symbol:

Tex: \sqrt{k}

Entity: Σ

DEC: Σ

HEX: Σ

[Mathematical Operators](#)

Line Break:

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

Bold and Italic Text:

This is bold text

This is bold text

This is bold text

This is italic text

This is italic text

This is italic text

Horizontal Line:

Ordered List:

1. Fish
2. Eggs
3. Cheese

Alternative:

1. Fish
2. Eggs
3. Cheese

Unordered List:

- Fish
- Eggs
- Cheese

Alternative:

- Fish
- Eggs
- Cheese

Internal and External Link

Internal Link:

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:

[Section title](#)

External Link:

[Link where to find help about this tutorial](#)

Table:

Name	Address	Salary
Hanna	Brisbane	4000
Adam	Sydney	5000

Alternative:

Annual Salary		
Name	Address	Salary
Hanna	Brisbane	4000
Adam	Sydney	5000

Images:

