

MultiMarkdown Guide

Text

MultiMarkdown	Result
This text is **bold** .	This text is bold .
This text is also __bold__ .	This text is also bold .
This text is <i>*italicized*</i> .	This text is <i>italicized</i> .
This text is also <i>_italicized_</i> .	This text is also <i>italicized</i> .
<code>`This is some code.`</code>	<code>This is some code.</code>
<code> This is a rather long section of code taking multiple lines</code>	<code>This is a rather long section of code taking multiple lines</code>

Links

MultiMarkdown	Result
Link to [Google](http://google.com).	Link to Google .
Link to <http://google.com>.	Link to http://google.com .
Link to [Google][] with attributes later in the document.	
Another Link to the [search engine][Google].	
[Google]: http://google.com "The Google!" style="border: solid black 1px;" target="_blank"	Link to Google with attributes later in the document.
Send me an email at <address@example.com>.	Send me an email at address@example.com .

Headings

MultiMarkdown	Result
# First Header	First Header
## Second Header	Second Header
### Third Header	Third Header

Blockquotes

MultiMarkdown

Here is the a normal paragraph.

> This is the first level of quoting.

>> This is nested blockquote
that runs onto the next line.

> Back to the first level.

Notice the spaces when we start a new paragraph or
separate the different blockquotes.

Result

Here is the a normal paragraph.

This is the first level of quoting.

This is nested blockquote that runs
onto the next line.

Back to the first level.

Notice the spaces when we start a new paragraph or
separate the different blockquotes.

Images and Figures

MultiMarkdown

This is the simplest example of an `![image](mmd.png)` embedded in
a paragraph.

This is an image example with a title attribute `![Alternate Message]
(mmd.png "This is a title")` embedded in a paragraph.

This is the same image `![image3][]` but with the attributes placed
later on in the document.

`[image3]: mmd.png "This is where the title goes" height=22px
width=60px`

When an image is placed in a paragraph by itself, it is wrapped in a
`<figure>` tag.

`![This is the figure caption][fig_id]`

`[fig_id]: mmd.png "This is where the title goes" height=45px
width=120px`

Result

This is the simplest example of an



embedded in a paragraph.

This is an image example with a title attribute



embedded in a paragraph.

This is the same image  but with the
attributes placed later on in the document.

When an image is placed in a paragraph, it is
wrapped in a `<figure>` tag.



This is the figure caption

Lists

MultiMarkdown

Result

- * Milk
- * Bread

- Milk
- Bread

- * Cheese
 - * Cheddar
 - * Camembert
 - * Rice
 1. Milk
 2. Bread
 3. Cheese
 - 1. Cheddar
 - 2. Camembert
 4. Rice
- Cheese
 - Cheddar
 - Camembert
 - Rice
 1. Milk
 2. Bread
 3. Cheese
 - 1. Cheddar
 - 2. Camembert
 4. Rice

Tables

MultiMarkdown

Here is as example of [table][simple_table] followed by a more complex [example][reference_table] from the [documentation](https://github.com/fletcher/MultiMarkdown/wiki/MultiMarkdown-Syntax-Guide "MultiMarkdown Syntax Guide")

```
| First Header | Second Header | Third Header |
| :-----: | :-----: | :-----: |
| First row | Data | Very long data entry |
| Second row | **Cell** | *Cell* |
[simple_table]

| First Header | Grouping |
| :-----: | :-----: |
| Content | *Long Cell* |
| Content | **Cell** |
| New section | More |
[Prototype table][reference_table]
```

Result

Here is as example of [table](#) followed by a more complex [example](#) from the [documentation](#)

simple_table

First Header	Second Header	Third Header
First row	Data	Very long data entry
Second row	Cell	Cell

Prototype table

Grouping		
First Header	Second Header	Third Header
Content	Long Cell	
Content	Cell	Cell
New section	More	Data

Footnotes

MultiMarkdown

Here is some text containing a footnote^[^somesamplefootnote]. You can then continue your thought...

[^somesamplefootnote]: Here is the text of the footnote itself.

Result

Here is some text containing a footnote^[1]. You can then continue your thought...

Even go to a new paragraph and the footnotes with go to the bottom of the document^[2].

Even go to a new paragraph and the footnotes with go to the bottom of the document^[^documentdetails].

^[^documentdetails]: Depending on the final form of your document, of course. See the documentation and experiment.

This footnote has a second paragraph.

This is an example of an inline footnote.^[^This is the **actual** footnote.]

-
1. Here is the text of the footnote itself. ↩
 2. Depending on the final form of your document, of course. See the documentation and experiment. ↩

This footnote has a second paragraph.

This is an example of an inline footnote.^[1]

1. This is the *actual* footnote. ↩

Cross Reference

MultiMarkdown

You can place a link to a point in your document like this [one][], or [another][] place in the doc.

one

A simple subheading in a larger document with the same name as the referring tag.

Another place in the document [another]

Another place in the document that is referenced by the [another] tag in the heading

Result

You can place a link to a point in your document like this [one](#) or [another](#) place in the doc.

one

A simple subheading in a larger document with the same name as the referring tag.

Another place in the document

Another place in the document that is referenced by the [another] tag in the heading

Citations

MultiMarkdown

Let's cite a fake book.[p. 42][#fake]

[#fake]: John Doe. **A Totally Fake Book**. Vanity Press, 2006.

Result

Let's cite a fake book.[\[p. 42, 1\]](#)

1. John Doe. *A Totally Fake Book*. Vanity Press, 2006.

Definition Lists

MultiMarkdown

Result

When you are making you definitions you should note the white space.

```
Apple
:   Pomaceous fruit of plants of the genus Malus in
    the family Rosaceae.

    Also the makers of really great products.
```

```
Banana
:   1. A delicious fruit that can be hazardous
    if left on the ground.

    2. A fruit that comes with it's own packaging
```

```
Orange
:   The fruit of an evergreen tree of the genus Citrus.
```

When you are making you definitions you should note the white space.

```
Apple

Pomaceous fruit of plants of the genus Malus
in the family Rosaceae.

Also the makers of really great products.
```

```
Banana

1. A delicious fruit that can be hazardous if
left on the ground.

2. A fruit that comes with it's own
packaging
```

```
Orange
The fruit of an evergreen tree of the genus
Citrus.
```

Math

MultiMarkdown	Result
<code>\[{e}^{i\pi }+1=0 \]</code>	$e^{i\pi } + 1 = 0$
<code>\$\$ {e}^{i\pi }+1=0 \$\$</code>	$e^{i\pi } + 1 = 0$
A formula, <code>\[{e}^{i\pi }+1=0 \]</code> , inside a paragraph.	A formula, $e^{i\pi } + 1 = 0$, inside a paragraph.
A formula, <code>\$\$ {e}^{i\pi }+1=0 \$</code> , inside a paragraph. (Note space after the '\$')	A formula, $e^{i\pi } + 1 = 0$, inside a paragraph.
<code>x^2,y</code>	x^2,y
<code>x^2,y^</code>	x^2,y
<code>x~z,y</code>	x_z,y
<code>x~z,y~</code>	$x_{z,y}$

Glossary

MultiMarkdown	Result
---------------	--------

Let's reference a glossary term.^[^glossary]

[^glossary]:glossary: Glossary A section at the end ...

1. Glossary:
A section at the end ... ↩

CriticMarkup

MultiMarkdown	Result
This is {--is --}a test.	This is is a test.
This {++is ++}a test.	This <u>is</u> a test.
This {~isn't~>is~} a test.	This isn't <u>is</u> a test.
This is a {==test==}.	This is a test.
This is a test{>>What is it a test of?<<}. This is a test.	

Fenced Code Blocks

MultiMarkdown	Result
``` This is a fenced code block ```	This is a fenced code block
```perl # Demonstrate Syntax Highlighting if you link to highlight.js # # http://softwaremaniacs.org/soft/highlight/en/ print "Hello, world!\n"; \$a = 0; while (\$a < 10) { print "\$a...\n"; \$a++; } ```	<pre># Demonstrate Syntax Highlighting if you link to highlight.js # # http://softwaremaniacs.org/soft/highlight/en/ print "Hello, world!\n"; \$a = 0; while (\$a &lt; 10) {     print "\$a...\n";     \$a++; }</pre>

Metadata Variables

MultiMarkdown	Result
foo: bar	
Let's make a reference to [%foo]	Let's make a reference to bar

Acknowledgements