**Markdown Here Cheatsheet**

Adam Pritchard edited this page Oct 27, 2017 · [11 revisions](https://github.com/adam-p/markdown-here/wiki/Markdown-Here-Cheatsheet/_history)

This is intended as a quick reference and showcase. For more complete info, see [John Gruber's original spec](http://daringfireball.net/projects/markdown/) and the [Github-flavored Markdown info page](http://github.github.com/github-flavored-markdown/).

This cheatsheet is specifically *Markdown Here's* version of Github-flavored Markdown. This differs slightly in styling and syntax from what Github uses, so what you see below might vary a little from what you get in a *Markdown Here* email, but it should be pretty close.

You can play around with Markdown on our [live demo page](http://www.markdown-here.com/livedemo.html).

(If you're not a Markdown Here user, check out the [Markdown Cheatsheet](https://github.com/adam-p/markdown-here/wiki/Markdown-Cheatsheet) that is not specific to MDH. But, really, you should also use Markdown Here, because it's awesome. <http://markdown-here.com>)

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**Headers**

# H1

## H2

### H3

#### H4

##### H5

###### H6

Alternatively, for H1 and H2, an underline-ish style:

Alt-H1

======

Alt-H2

------

**H1**

**H2**

**H3**

**H4**

**H5**

**H6**

Alternatively, for H1 and H2, an underline-ish style:

**Alt-H1**

**Alt-H2**

**Emphasis**

Emphasis, aka italics, with \*asterisks\* or \_underscores\_.

Strong emphasis, aka bold, with \*\*asterisks\*\* or \_\_underscores\_\_.

Combined emphasis with \*\*asterisks and \_underscores\_\*\*.

Strikethrough uses two tildes. ~~Scratch this.~~

Emphasis, aka italics, with *asterisks* or *underscores*.

Strong emphasis, aka bold, with **asterisks** or **underscores**.

Combined emphasis with **asterisks and *underscores***.

Strikethrough uses two tildes.

**Lists**

1. First ordered list item

2. Another item

\* Unordered sub-list.

1. Actual numbers don't matter, just that it's a number

1. Ordered sub-list

4. And another item.

Some text that should be aligned with the above item.

\* Unordered list can use asterisks

- Or minuses

+ Or pluses

1. First ordered list item
2. Another item

* Unordered sub-list.

1. Actual numbers don't matter, just that it's a number
2. Ordered sub-list
3. And another item.

Some text that should be aligned with the above item.

* Unordered list can use asterisks
* Or minuses
* Or pluses

**Links**

There are two ways to create links.

[I'm an inline-style link](https://www.google.com)

[I'm a reference-style link][Arbitrary case-insensitive reference text]

[You can use numbers for reference-style link definitions][1]

Or leave it empty and use the [link text itself]

URLs and URLs in angle brackets will automatically get turned into links.

http://www.example.com or <http://www.example.com> and sometimes

example.com (but not on Github, for example).

Some text to show that the reference links can follow later.

[arbitrary case-insensitive reference text]: https://www.mozilla.org

[1]: http://slashdot.org

[link text itself]: http://www.reddit.com

[I'm an inline-style link](https://www.google.com)

[I'm a reference-style link](https://www.mozilla.org)

[You can use numbers for reference-style link definitions](http://slashdot.org)

Or leave it empty and use the [link text itself](http://www.reddit.com)

URLs and URLs in angle brackets will automatically get turned into links. <http://www.example.com> or <http://www.example.com> and sometimes example.com (but not on Github, for example).

Some text to show that the reference links can follow later.

**Images**

Here's our logo (hover to see the title text):

Inline-style:

![alt text](https://github.com/adam-p/markdown-here/raw/master/src/common/images/icon48.png "Logo Title Text 1")

Reference-style:

![alt text][logo]

[logo]: https://github.com/adam-p/markdown-here/raw/master/src/common/images/icon48.png "Logo Title Text 2"

Here's our logo (hover to see the title text):

Inline-style: alt text

Reference-style: alt text

**Code and Syntax Highlighting**

Code blocks are part of the Markdown spec, but syntax highlighting isn't. However, many renderers -- like Github's and *Markdown Here* -- support syntax highlighting. *Markdown Here* supports highlighting for dozens of languages (and not-really-languages, like diffs and HTTP headers); to see the complete list, and how to write the language names, see the [highlight.js demo page](http://softwaremaniacs.org/media/soft/highlight/test.html).

Inline `code` has `back-ticks around` it.

Inline code has back-ticks around it.

Blocks of code are either fenced by lines with three back-ticks ```, or are indented with four spaces. I recommend only using the fenced code blocks -- they're easier and only they support syntax highlighting.

```javascript

var s = "JavaScript syntax highlighting";

alert(s);

```

```python

s = "Python syntax highlighting"

print s

```

```

No language indicated, so no syntax highlighting.

But let's throw in a <b>tag</b>.

```

var s = "JavaScript syntax highlighting";

alert(s);

s = "Python syntax highlighting"

print s

No language indicated, so no syntax highlighting in Markdown Here (varies on Github).

But let's throw in a <b>tag</b>.

Again, to see what languages are available for highlighting, and how to write those language names, see the [highlight.js demo page](http://softwaremaniacs.org/media/soft/highlight/test.html).

**Tables**

Tables aren't part of the core Markdown spec, but they are part of GFM and *Markdown Here* supports them. They are an easy way of adding tables to your email -- a task that would otherwise require copy-pasting from another application.

Colons can be used to align columns.

| Tables | Are | Cool |

| ------------- |:-------------:| -----:|

| col 3 is | right-aligned | $1600 |

| col 2 is | centered | $12 |

| zebra stripes | are neat | $1 |

The outer pipes (|) are optional, and you don't need to make the raw Markdown line up prettily. You can also use inline Markdown.

Markdown | Less | Pretty

--- | --- | ---

\*Still\* | `renders` | \*\*nicely\*\*

1 | 2 | 3

Colons can be used to align columns.

| **Tables** | **Are** | **Cool** |
| --- | --- | --- |
| col 3 is | right-aligned | $1600 |
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| **Markdown** | **Less** | **Pretty** |
| --- | --- | --- |
| *Still* | renders | **nicely** |
| 1 | 2 | 3 |

**Blockquotes**

> Blockquotes are very handy in email to emulate reply text.

> This line is part of the same quote.

Quote break.

> This is a very long line that will still be quoted properly when it wraps. Oh boy let's keep writing to make sure this is long enough to actually wrap for everyone. Oh, you can \*put\* \*\*Markdown\*\* into a blockquote.

Blockquotes are very handy in email to emulate reply text. This line is part of the same quote.

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This is a very long line that will still be quoted properly when it wraps. Oh boy let's keep writing to make sure this is long enough to actually wrap for everyone. Oh, you can *put* **Markdown** into a blockquote.

**Inline HTML**

You can also use raw HTML in your Markdown, and it'll mostly work pretty well.

<dl>

<dt>Definition list</dt>

<dd>Is something people use sometimes.</dd>

<dt>Markdown in HTML</dt>

<dd>Does \*not\* work \*\*very\*\* well. Use HTML <em>tags</em>.</dd>

</dl>

Definition list

Is something people use sometimes.

Markdown in HTML

Does \*not\* work \*\*very\*\* well. Use HTML *tags*.

**Horizontal Rule**

Three or more...

---

Hyphens

\*\*\*

Asterisks

\_\_\_

Underscores

Three or more...

Hyphens

Asterisks

Underscores

**Line Breaks**

My basic recommendation for learning how line breaks work is to experiment and discover -- hit <Enter> once (i.e., insert one newline), then hit it twice (i.e., insert two newlines), see what happens. You'll soon learn to get what you want. "Markdown Toggle" is your friend.

Here are some things to try out:

Here's a line for us to start with.

This line is separated from the one above by two newlines, so it will be a \*separate paragraph\*.

This line is also a separate paragraph, but...

This line is only separated by a single newline, so it's a separate line in the \*same paragraph\*.

Here's a line for us to start with.

This line is separated from the one above by two newlines, so it will be a *separate paragraph*.

This line is also begins a separate paragraph, but...  
This line is only separated by a single newline, so it's a separate line in the *same paragraph*.

(Technical note: *Markdown Here* uses GFM line breaks, so there's no need to use MD's two-space line breaks.)

**YouTube Videos**

They can't be added directly but you can add an image with a link to the video like this:

<a href="http://www.youtube.com/watch?feature=player\_embedded&v=YOUTUBE\_VIDEO\_ID\_HERE

" target="\_blank"><img src="http://img.youtube.com/vi/YOUTUBE\_VIDEO\_ID\_HERE/0.jpg"

alt="IMAGE ALT TEXT HERE" width="240" height="180" border="10" /></a>

Or, in pure Markdown, but losing the image sizing and border:

[![IMAGE ALT TEXT HERE](http://img.youtube.com/vi/YOUTUBE\_VIDEO\_ID\_HERE/0.jpg)](http://www.youtube.com/watch?v=YOUTUBE\_VIDEO\_ID\_HERE)

**TeX Mathematical Formulae**

A full description of TeX math symbols is beyond the scope of this cheatsheet. Here's a [good reference](https://en.wikibooks.org/wiki/LaTeX/Mathematics), and you can try stuff out on [CodeCogs](https://www.codecogs.com/latex/eqneditor.php). You can also play with formulae in the Markdown Here options page.

Here are some examples to try out:

$-b \pm \sqrt{b^2 - 4ac} \over 2a$

$x = a\_0 + \frac{1}{a\_1 + \frac{1}{a\_2 + \frac{1}{a\_3 + a\_4}}}$

$\forall x \in X, \quad \exists y \leq \epsilon$

The beginning and ending dollar signs ($) are the delimiters for the TeX markup.

# Markdown for Jupyter notebooks cheatsheet

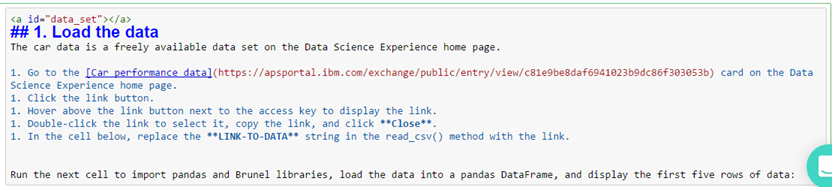
[](https://medium.com/@ingeh?source=post_page-----386c05aeebed----------------------)

[Inge Halilovic](https://medium.com/@ingeh?source=post_page-----386c05aeebed----------------------)

[Feb 7, 2017](https://medium.com/ibm-data-science-experience/markdown-for-jupyter-notebooks-cheatsheet-386c05aeebed?source=post_page-----386c05aeebed----------------------) · 3 min read

Beautiful graphs in notebooks are great, but I want my explanatory text to look good too! Somehow I can’t remember all the Markdown tags, so I created this cheatsheet.

https://miro.medium.com/max/60/0*j-19NCsA8m2rHTAq.png?q=20



Here’s how to format Markdown cells in Jupyter notebooks in the IBM Data Science Experience.

**Headings**: Use #s followed by a blank space for notebook titles and section headings:  
# title   
## major headings   
### subheadings   
#### 4th level subheadings

**Emphasis**: Use this code: **Bold**: \_\_string\_\_ or \*\*string\*\* Italic: \_string\_ or \*string\*

**Mathematical symbols**: Use this code: $ mathematical symbols $

**Monospace font**: Surround text with a back single quotation mark. (`) Use monospace for file path and file names and for text users enter or message text users see.

**Line breaks**: Sometimes markdown doesn’t make line breaks when you want them. Use 2 spaces or this code for a manual line break: <br>

**Colors**: Use this code: <font color=blue|red|green|pink|yellow>Text</font> Not all markdown code works within a font tag, so review your colored text carefully!

**Indented quoting**: Use a greater than sign (>) and then a space, then type the text. The text is indented and has a gray horizontal line to the left of it until the next carriage return.

**Bullets**: Use the dash sign (- ) with a space after it, or a space, a dash, and a space ( - ), to create a circular bullet. To create a sub bullet, use a tab followed a dash and a space. You can also use an asterisk instead of a dash, and it works the same.

**Numbered lists**: Start with 1. followed by a space, then it starts numbering for you. Start each line with some number and a period, then a space. Tab to indent to get subnumbering.

**Graphics**: You can attach image files directly to a notebook only in Markdown cells. Drag and drop your images to the Mardown cell to attach it to the notebook. To add images to other cell types, you can use only graphics that are hosted on the web. You can’t add captions for graphics at this time. Use this code: <img src="url.gif" alt="Alt text that describes the graphic" title="Title text" />

**Geometric shapes**: Use this code with a decimal or hex reference number from here: [UTF-8 Geometric shapes](http://www.w3schools.com/charsets/ref_utf_geometric.asp)  
&#reference\_number;

**Horizontal lines**: Use three asterisks: \*\*\*

**Internal links**: To link to a section, use this code: [section title](#section-title) For the text in the parentheses, replace spaces and special characters with a hyphen. Make sure to test all the links!

Alternatively, you can add an ID for a section right above the section title. Use this code: <a id="section\_ID"></a> Make sure that the section\_ID is unique within the notebook.

Use this code for the link and make sure to test all the links! [section title](#section\_ID)

**External links**: Use this code and test all links! [link text](http://url)

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