

Paragraphs

Markdown

Paragraphs are lines of text
(single returns are collapsed into a space)
Blank lines indicate a new paragraph

HTML

`<p>Paragraphs are lines of text (single returns are collapsed into a space)</p>`

`<p>Blank lines indicate a new paragraph</p>`

Images

Markdown

Images can be embedded: `!Image of dog`

HTML

`<p>Images can be embedded: </p>`

Ordered Lists

Markdown

1. First Item
2. Second Item
3. Third Item

HTML

`First Item`
`Second Item`
`Third Item`

List items are enclosed in ``

Unordered Lists

Markdown

- * Alpha
- * Beta
- * Gamma

HTML

`Alpha`
`Beta`
`Gamma`

List items are enclosed in ``

Headers - atx style

Markdown

`# H1 Header`
`## H2 Header`
`### H3 Header`

HTML

`<h1>H1 Header</h1>`
`<h2>H2 Header</h2>`
`<h3>H3 Header</h3>`

Headers - Setext style

Heading Level 1

=====

Heading Level 2

Text Effects

Resources

John Gruber Markdown site: [Daring Fireball](http://daringfireball.net/)

Markdown specification: [CommonMark](http://commonmark.org/)

GitHub flavored markdown: [GitHub Help](http://github.com/gfm/)

Horizontal Rule

Markdown

`---`
`*`
`- - -`

HTML

`<hr />`

Links

Markdown

Links are added like this: `link to my website`

HTML

Links are added like this: `link to Cheatography`

Block Quotes

Markdown

`> This is a
> blockquote`

HTML

`<blockquote>`
`<p>This is a
blockquote</p>`
`</blockquote>`

Code Blocks Option 1

Markdown

Indent text 4 characters or one tab

HTML

`<pre><code>Indent text 4 characters or one tab</code></pre>`

Code Blocks Option 2

Markdown

``This is code``

HTML

`<p><code>This is code</code></p>`

Code Syntax Highlighting

Markdown	HTML
<code>_Italic_</code>	<code>Italic</code>
<code>**Bold**</code>	<code>Bold</code>
<code>~~Strikethrough~~</code>	<code>Strikethrough</code>

Markdown
Code fencing (with backticks) and language: <code>```javascript</code> if (isBad) { return false } <code>....</code>
HTML
<code><p>Code fencing (with backticks) and language:</p></code> <code><div class="highlight highlight-javascript"></code> <code><pre></code> if (isBad) { return false } <code></pre></code> <code></div></code> (incomplete, shown for GitHub)



By **Simon Fermor** (Simon Fermor)
cheatography.com/simon-fermor/

Published 9th April, 2015.
Last updated 2nd November, 2018.
Page 1 of 2.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>