


**Markdown** is a simple way to format text that looks great on any device. It doesn't do anything fancy like change the font size, color, or type — just the essentials, using keyboard symbols you already know.

TRY OUR 10 MINUTE MARKDOWN TUTORIAL

Type	... to Get
<code>*Italic*</code>	<i>Italic</i>
<code>**Bold**</code>	<b>Bold</b>
<code># Heading 1</code>	Heading 1
<code>## Heading 2</code>	Heading 2
<code>[Link](http://a.com)</code>	<a href="#">Link</a>
<code>![Image](http://url/a.png)</code>	
<code>&gt; Blockquote</code>	<div>Blockquote</div>
<code>* List</code> <code>* List</code> <code>* List</code>	<ul style="list-style-type: none"><li>• List</li><li>• List</li><li>• List</li></ul>
<code>1. One</code> <code>2. Two</code> <code>3. Three</code>	<ol style="list-style-type: none"><li>1. One</li><li>2. Two</li><li>3. Three</li></ol>
<code>Horizontal Rule</code> <code>---</code>	Horizontal Rule <hr/>

**Type****... to Get**

---

``Inline code`` with backticks

`Inline code` with backticks

---

````\n\n# code block\nprint '3 backticks or'\nprint 'indent 4 spaces'\n````

`# code block\nprint '3 backticks or'\nprint 'indent 4 spaces'`

---

**Want to experiment with Markdown?**

Try our [10 minute interactive tutorial](#), or [play with the reference CommonMark implementation](#).

**Need more detail?**

Refer to [the official CommonMark spec](#), or [discuss CommonMark with us](#).