GFM



on the GitHub platform. What you will learn:

Markdown is a lightweight and easy-to-use syntax for styling all forms of writing

- How the Markdown format makes styled collaborative editing easy
- How Markdown differs from traditional formatting approaches

How to use Markdown to format text

- How to leverage GitHub's automatic Markdown rendering How to apply GitHub's unique Markdown extensions

Markdown is a way to style text on the web. You control the display of the

What is Markdown?

document; formatting words as bold or italic, adding images, and creating lists are just a few of the things we can do with Markdown. Mostly, Markdown is just regular text with a few non-alphabetic characters thrown in, like # or *. You can use Markdown most places around GitHub:

 Gists Comments in Issues and Pull Requests

- Files with the .md or .markdown extension
- For more information, see "Writing on GitHub" in the GitHub Help.

Examples

Text Lists Images Headers & Quotes Code Extras

```
It's very easy to make some words **bold** and other words *italic*
  with Markdown. You can even [link to Google!](http://google.com)
  It's very easy to make some words bold and other words italic with
  Markdown. You can even link to Google!
Syntax guide
```

GitHub.com or in your own text files.

This is an <h2> tag

This is an <h6> tag

You **can** combine them

Headers # This is an <h1> tag

Here's an overview of Markdown syntax that you can use anywhere on

Emphasis

```
*This text will be italic*
_This will also be italic_
**This text will be bold**
__This will also be bold__
```

Unordered

Lists

* Item 2a * Item 2b

* Item 1 * Item 2

```
Ordered
 1. Item 1
```

1. Item 3a 1. Item 3b

1. Item 2 1. Item 3

```
Images
 ![GitHub Logo](/images/logo.png)
 Format: ![Alt Text](url)
```

http://github.com - automatic! [GitHub](http://github.com)

Links

```
Blockquotes
```

> We're living the future so > the present is our past.

As Kanye West said:

Inline code

content on GitHub.com.

Syntax highlighting

function fancyAlert(arg) {

\$.facebox({div:'#foo'})

if(arg) {

def foo():

if not bar:

return True

- [x] this is a complete item

First Header | Second Header

Content in the first column

Would become:

Content from cell 1 | Content from cell 2

Content in the first column | Content in the second column

- [] this is an incomplete item

```
I think you should use an
`<addr>` element here instead.
```

GitHub.com uses its own version of the Markdown syntax that provides an

additional set of useful features, many of which make it easier to work with

Note that some features of GitHub Flavored Markdown are only available in the

descriptions and comments of Issues and Pull Requests. These include @mentions as well as references to SHA-1 hashes, Issues, and Pull Requests. Task Lists are also available in Gist comments and in Gist Markdown files.

GitHub Flavored Markdown

Here's an example of how you can use syntax highlighting with GitHub Flavored Markdown: ```javascript

```
function fancyAlert(arg) {
       if(arg) {
         $.facebox({div:'#foo'})
Here's an example of Python code without syntax highlighting:
```

Task Lists - [x] @mentions, #refs, [links](), **formatting**, and tags supported - [x] list syntax required (any unordered or ordered list supported)

You can also simply indent your code by four spaces:

```
If you include a task list in the first comment of an Issue, you will get a handy
progress indicator in your issue list. It also works in Pull Requests!
Tables
```

hyphens - (for the first row), and then separating each column with a pipe :

You can create tables by assembling a list of words and dividing them with

Second Header First Header Content from cell 1 Content from cell 2

```
SHA references
Any reference to a commit's SHA-1 hash will be automatically converted into a
link to that commit on GitHub.
```

Content in the second column

16c999e8c71134401a78d4d46435517b2271d6ac

converted into a link.

mojombo@16c999e8c71134401a78d4d46435517b2271d6ac mojombo/github-flavored-markdown@16c999e8c71134401a78d4d46435517b2271d6ac

Any number that refers to an Issue or Pull Request will be automatically

Issue references within a repository

```
#1
 mojombo/github-flavored-markdown#1
Username @mentions
```

Typing an @ symbol, followed by a username, will notify that person to come

and view the comment. This is called an "@mention", because you're mentioning the individual. You can also @mention teams within an organization.

Automatic linking for URLs Any URL (like http://www.github.com/) will be automatically converted into a clickable link.

Strikethrough

Any word wrapped with two tildes (like ~~this~~) will appear crossed out.

Emoji

Last updated Jan 15, 2014

To see a list of every image we support, check out the Emoji Cheat Sheet.

GitHub supports emoji! 🎋 🦷 💥

Powerful collaboration, code review, and code management for open source and private projects.