MARKDOWN SYNTAX

**Headers**

# This is an <h1> tag

## This is an <h2> tag

###### This is an <h6> tag

**Emphasis**

\*This text will be italic\*

\_This will also be italic\_

\*\*This text will be bold\*\*

\_\_This will also be bold\_\_

\_You \*\*can\*\* combine them\_

**Lists**

**Unordered**

\* Item 1

\* Item 2

\* Item 2a

\* Item 2b

**Ordered**

1. Item 1

2. Item 2

3. Item 3

\* Item 3a

\* Item 3b

**Images**

![GitHub Logo](/images/logo.png)

Format: ![Alt Text](url)

**Links**

http://github.com - automatic!

[GitHub](http://github.com)

**Blockquotes**

As Kanye West said:

> We're living the future so

> the present is our past.

**Inline code**

I think you should use an

`<addr>` element here instead.

**Syntax highlighting**

Here’s an example of how you can use syntax highlighting with[GitHub Flavored Markdown](https://help.github.com/articles/github-flavored-markdown):

```javascript

function fancyAlert(arg) {

if(arg) {

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

}

}

```

You can also simply indent your code by four spaces:

function fancyAlert(arg) {

if(arg) {

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

}

}

Here’s an example of Python code without syntax highlighting:

def foo():

if not bar:

return True

**Task Lists**

- [x] @mentions, #refs, [links](), \*\*formatting\*\*, and <del>tags</del> supported

- [x] list syntax required (any unordered or ordered list supported)

- [x] this is a complete item

- [ ] this is an incomplete item

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**

You can create tables by assembling a list of words and dividing them with hyphens - (for the first row), and then separating each column with a pipe |:

First Header | Second Header

------------ | -------------

Content from cell 1 | Content from cell 2

Content in the first column | Content in the second column

Would become:

| **First Header** | **Second Header** |
| --- | --- |
| Content from cell 1 | Content from cell 2 |
| Content in the first column | Content in the second column |

**SHA references**

Any reference to a commit’s [SHA-1 hash](http://en.wikipedia.org/wiki/SHA-1) will be automatically converted into a link to that commit on GitHub.

16c999e8c71134401a78d4d46435517b2271d6ac

mojombo@16c999e8c71134401a78d4d46435517b2271d6ac

mojombo/github-flavored-markdown@16c999e8c71134401a78d4d46435517b2271d6ac

**Issue references within a repository**

Any number that refers to an Issue or Pull Request will be automatically converted into a link.

#1

mojombo#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**

GitHub supports [emoji](https://help.github.com/articles/basic-writing-and-formatting-syntax/#using-emoji)! :sparkles: :camel: :boom:

To see a list of every image we support, check out the [Emoji Cheat Sheet](http://www.emoji-cheat-sheet.com/).