As Kanye West said:
>
We’re living the future so
the present is our past.

---

**HEADERS**

- # This is an `<h1>` tag
- ## This is an `<h2>` tag
- #### This is an `<h6>` tag

---

**LISTS**

- Unordered
  - * Item 1
  - * Item 2
  - * Item 2a
  - * Item 2b
- Ordered
  1. Item 1
  2. Item 2
  3. Item 3
  - * Item 3a
  - * Item 3b

---

**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*

---

**IMAGES**

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

Format: ![Alt Text](url)

---

**LINKS**

http://github.com - automatic!

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

---

**BACKSLASH ESCAPES**

Markdown allows you to use backslash escapes to generate literal characters which would otherwise have special meaning in Markdown's formatting syntax.

\*literal asterisks*

---

**MARKDOWN SYNTAX**

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

**ISSUE REFERENCES**

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

```
@defunkt
```

**FENCED CODE BLOCKS**

```
function test() {
    console.log("look ma`, no spaces");
}
```

Markdown converts text with four leading spaces into a code block; with GFM you can wrap your code with ` triple quotes` to create a code block without the leading spaces. Add an optional language identifier and your code will get syntax highlighting.

``` javascript
function test() {
    console.log("look ma`, no spaces");
}
```

**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 (|):

<table>
<thead>
<tr>
<th>First Header</th>
<th>Second Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content cell 1</td>
<td>Content cell 2</td>
</tr>
<tr>
<td>Content column 1</td>
<td>Content column 2</td>
</tr>
</tbody>
</table>

**EMOJI**

To see a list of every image we support, check out www.emoji-cheat-sheet.com