

Markdown Cheatsheet

Overview Table

Element	Markdown Syntax
Heading	<code># H1</code> <code>## H2</code> <code>### H3</code>
Bold	<code>**bold text**</code>
Italic	<code>*italicized text*</code>
Blockquote	<code>> blockquote</code>
Ordered List	<code>1. First item</code> <code>2. Second item</code>
Unordered List	<code>- First item</code> <code>- Second item</code>
Code	<code>`code`</code>
Fenced Code Block	<code>```\n\n```</code>
Horizontal Rule	<code>---</code>
Link	<code>[title](https://www.example.com)</code>
Image	<code>![alt text](image.jpg)</code>
Table	<code>\ Syntax \ Description \ </code> <code>\ ----- \ ----- \ </code> <code>\ Header \ Title \ </code> <code>\ Paragraph \ Text \ </code>

Base Systax

Headings

H1: Level 1 Header

```
#
```

H2: Level 2 Header

```
##
```

H3: Level 3 Header

###

H4: Level 4 Header

####

H5: Level 5 Header

#####

H6: Level 6 Header

#####

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

Ordered List

1. -
2. -
 1. -
 2. -

- 1.
2.
 - 1.
 - 2.

Unordered List

- 1
- 2
 - 3
 - 4

-
-
-
-

Links

[Markdown Can Do](https://www.markdowncando.com/)

[Markdown Can Do][MDCD]

[MDCD]:https://www.markdowncando.com/

Images



![Markdown Can Do Logo](https://www.markdowncando.com/ "MarkdownCanDo Logo")

Block Quote

Block Quote

Nested Block Quote

```
> Block Quote
>
> > Nested Block Quote
> >
```

Tables

middle	middle	right	left
---	:---	---	:---

---	---	---	---

Horizontal Rule

Inline Code

```
Use `printf()` function.
```

(Fenced) Code Blocks

```
```javascript
```
```

Fenced counts four: ```, which can embed ```

Escaping

Use \ for Escaping below Character in Markdown:

Certainly! I'll add a column to the table that includes the name of each character:

| Character | Escaped Markdown | Character Name |
|-----------|------------------|------------------------|
| * | * | Asterisk |
| _ | _ | Underscore |
| { | \{ | Opening Curly Bracket |
| } | \} | Closing Curly Bracket |
| [| \[| Opening Square Bracket |
|] | \] | Closing Square Bracket |
| (| \(| Opening Parenthesis |
|) | \) | Closing Parenthesis |
| # | \# | Hash |
| + | \+ | Plus |
| - | \- | Hyphen/Minus |
| . | \. | Period/Dot |
| ! | \! | Exclamation Mark |
| | \ | Vertical Bar |

This table provides a quick reference for escaping special characters in Markdown, along with the names of the characters.

Footnote

This paragraph uses a footnote ¹.

```
This paragraph uses a footnote[^1].

[^1]: This line will appear at the end of the article
```

Combine

Readme Badge



```
[![English documentation](https://img.shields.io/badge/English-Readme-blue?style=for-the-badge)](https://github.com/gantrol/MarkdownCanDo/blob/main/readme.md)

[![alt](https://img.shields.io/badge/left-right-blue?style=for-the-badge)](readme link)
```

Other configures refer [shield](#).

Vercel Deploy Badge



```
[![Deploy this site with vercel](https://vercel.com/button)](https://vercel.com/import/project?template=https://github.com/gantrol/markdown-can-do)

[![alt](https://img.shields.io/badge/left-right-blue?style=for-the-badge)](https://vercel.com/import/project?template=githubLink)
```

Ext

TODO

- ☒ Implement a simple to-do list
- ☐ ~~Get some fries at the dock~~

Math

$E = mc^2$

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$$

1. This line will appear at the end of the article ↩