



Markdown Cheatsheet

A lightweight markup language with plain text formatting syntax.



Headers

This is Heading 1 - <h1>
 ## This is Heading 2 - <h2>
 ### This is Heading 3 - <h3>
 #### This is Heading 4 - <h4>
 ##### This is Heading 5 - <h5>
 ##### This is Heading 6 - <h6>

Emphasis

This text have an italic font style
 This text have an italic font style
 This text have an bold font style
 __This text have an bold font style__
 *italics **bold and italics** italics*
 bold _bold and italic_ bold
 ~~Strikethrough this text~~

Horizontal Rules

Three or more:
 *** (asterisks)
 ___ (underscores)
 --- (hyphens)

Blockquotes

> This indicates that the enclosed text is an
 > extended quotation and is rendered visually by
 > indentation. (HTML <blockquote> Element)

Lists

Unordered List
 * Main Item 1
 * Main Item 2
 * Subitem 2a
 * Subitem 2b

Unordered Lists Can Be:
 * Asterisks
 - Minus
 + Plus

Ordered List
 1. Main Item 1
 2. Main Item 2
 3. Main Item 3
 3.1 Subitem 3a
 3.2 Subitem 3b

Task List

- [x] completed item
 - [] incomplete item

Emoji

Emojis on GitHub: www.emoji-cheat-sheet.com
 :+1: :sparkles: :camel: :tada:
 :rocket: :metal: :octocat:

Backslash Escapes

*literal asterisks\
 \ backslash
 ` backtick
 * asterisk
 _ underscore
 {} curly braces
 [] square brackets
 () parentheses
 # hashmark
 + plus sign
 - minus sign (hyphen)
 . dot
 ! exclamation mark

Code Blocks

```
```java
public class MyClass {
}
```
Inline `code`.
```

Images

```
![Logo](/images/logo.png)
![Logo](/images/logo.png "Image Title")
![Logo](https://www.images.com/logo.png)
![Logo](https://www.images.com/logo.png "Title")
![Logo][image_logo]

[image_logo]: https://www.images.com/logo.png
```

Links

```
https://www.code2bits.com
[Code2Bits](https://www.code2bits.com)
[Code2Bits](https://www.code2bits.com "Title")
[Code2Bits][URL of Code2Bits]
[Code2Bits][1]
My homepage is at the following [link].

[URL of Code2Bits]: httpw://www.code2bits.com
[1]: https://www.code2bits.com
[link]: https://www.code2bits.com
```

Tables

```
Header 1	Header 2	Header 3
left-aligned	centered	right-aligned

Header 1	Header 2
Content | Content
Content | Content
```

