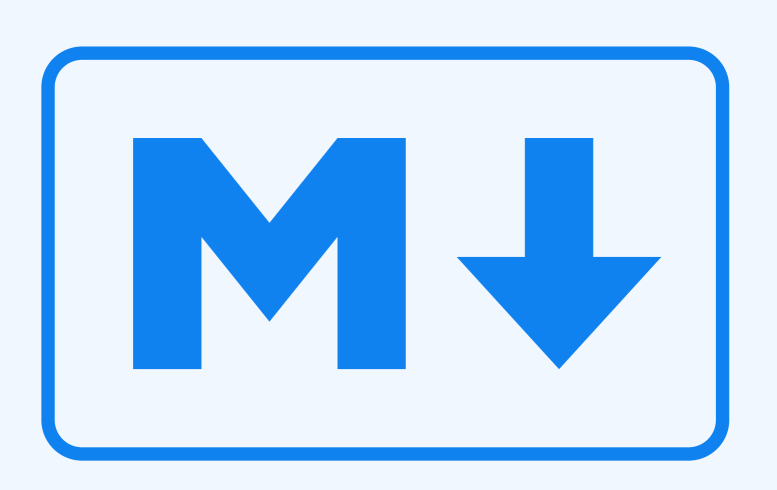


# The Markdown CheatSheet



#### What is Markdown?

Markdown is a lightweight markup language for creating formatted text using a plain-text editor.

In other words, Markdown is a quick & easy way to format plain text using special characters like asterisks, dashes, underscores, etc. Markdown enables you to create headers, lists, code blocks, and much more things.

Markdown is widely used in blogging, instant messaging, online forums, collaborative software, documentation pages, and readme files.

Here's the cheatsheet of Markdown  $\downarrow$ 



# Headings

```
# Heading level 1
```

# Heading level 1

```
## Heading level 2
```

## Heading level 2

```
### Heading level 3
```

Heading level 3

## Headings

```
#### Heading level 4
```

#### Heading level 4

```
##### Heading level 5
```

Heading level 5

```
###### Heading level 6
```

## **Heading Alternate Syntax**

```
Heading level 1
```

## Heading level 1

```
Heading level 2
```

## Heading level 2

Alternatively syntax for h1 & h2, is the line below the text, add any number of == characters for heading level 1 or -- characters for heading level 2.

#### **Bold Text**

\*\*Bold Text\*\*

**Bold Text** 

\_Bold Text\_\_

**Bold Text** 

#### **Italic Text**

\*italic text\*

italic text

\_italic text\_

italic text

#### **Bold and Italic Text**

\*\*\*Bold & Italic\*\*\*

\_\_\_Bold & Italic\_\_\_

\_\_\*Bold & Italic\*\_\_

\*\*\_Bold & Italic\_\*\*

# **Bold & Italic**

## **Blockquote**

> Have no fear of perfection

Have no fear of perfection

## Strikethrough

~Strikethrough~

Strikethrough

#### **Ordered Lists**

- 1. First item
- 2. Second item
- 3. Third item

- 1. First item
- 1. Second item
- 1. Third item

- 1. First item
- 5. Second item
- 7. Third item

- 1. First item
- 2. Second item
- 3. Third item

#### **Unordered Lists**

- First item
- Second item
- Third item

- \* First item
- \* Second item
- \* Third item

- + First item
- + Second item
- + Third item

- First item
- Second item
- Third item

#### **Links & Link with Title**

[JSM PRO](https://jsmasterypro.com)

JSM PRO

[JSM PRO](https://jsmasterypro.com "Blog")



<a href="https://jsmasterypro.com">https://jsmasterypro.com</a>

https://jsmasterypro.com

## **Image**

![JSM Image](https://jsmasterypro.com/img.png)



# Image with link

[![JSM Image](imgs/logo.png)](https://jsmasterypro.com)

#### **Inline Code**

```
Inline `code` has `back-ticks around` it.
```

Inline code has back-ticks around it.

#### **Code Blocks**

```
function greet(name) {
  alert(`Hello ${name}`);
}
```

```
function greet(name) {
  alert(`Hello ${name}`);
}
```

## **Syntax Highlighting**

```
'``javascript
function greet(name) {
  alert(`Hello ${name}`);
}
...
```

```
function greet(name) {
  alert(`Hello ${name}`);
}
```

#### **Horizontal Rules**

JavaScript Mastery

Without blank lines, this would be a heading.

JavaScript Mastery

\*\*\*\*\*

JavaScript Mastery

JavaScript Mastery

#### **Tables**

Name	Job	Salary
John Wright	Web Developer	\$5500
William Doe	UI Designer	\$5222
Ashley Arnold	App Developer	\$5450

#### **Tables**

There must be at least 3 dashes separating each header cell.

The outer pipes (I) are optional, & you don't need to make the raw Markdown line up prettily.

#### Colons can be used to align columns

#### **Task Lists**

- [x] Front End Developer
- [\_] Back End Developer
- [\_] Full Stack Developer
- [x] UI Designer

- Front End Developer
- Back End Developer
- Full Stack Developer
- UI Designer

#### That's it!

That's all for this cheatsheet, there are much more things that you can do in Markdown, but these were the main syntax that you'll use often in every project.

#### Thank you so much.

Thank You for your Attention, Subscribe to my YouTube
Channel for more Advanced Tutorials.

- JavaScript Mastery

