

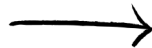
# The only Markdown Cheatsheet You Need

PS.

This cheat sheet is provided by im-luka. Here you can find the [github link](https://github.com/im-luka/markdown-cheatsheet/tree/main) of his repo: <https://github.com/im-luka/markdown-cheatsheet/tree/main>

## Paragraph

```
1 This is a paragraph.
```



This is a paragraph.

## Emphasis

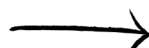
```
1 Using two asterisks this text is bold.
2 Two underscores work as well.
3 Let's make it italic now.
4 You guessed it, one underscore is also enough.
5 Can we combine both of that? Absolutely.
6 What if I want to strikethrough?
7 Subscript? H~2~O.
8 Superscript? x * x^2^
9 Hmm, ==highlight something==?
```



Using two asterisks **this text is bold**.  
Two underscores work as well.  
Let's make it *italic now*.  
You guessed it, one underscore is also enough.  
Can we combine ***both of that?*** Absolutely.  
What if I want to ~~strikethrough~~?  
Subscript? H<sub>2</sub>O.  
Superscript? x \* x<sup>2</sup>  
Hmm, **highlight something**?

## Heading

```
1 # Heading 1
2
3 ## Heading 2
4
5 ### Heading 3
6
7 #### Heading 4
8
9 ##### Heading 5
10
11 ##### Heading 6
```



### Heading 1

### Heading 2

### Heading 3

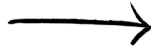
### Heading 4

### Heading 5

### Heading 6

## Blockquote

```
1 > This is a blockquote.
2 > Want to write on a new line with space between?
3 >
4 >> And nested? No problem at all.
5 >>> PS. you can style your text as you want.
```



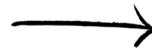
This is a blockquote.  
Want to write on a new line with space between?

And nested? No problem at all.

PS. you can **style** your text *as you want*.

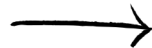
## Images

```
1 ![text if the image fails to load](public/favicon.ico "Text on hover")
2
3 [logo]: public/favicon.ico "Hover me"
4 ![error text][logo]
```



## Links

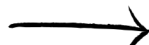
```
1 [markdown-cheatsheet]: https://github.com/im-luka/markdown-cheatsheet
2 [docs]: https://github.com/adam-p/markdown-here
3
4 [Like it so far? Find me on GitHub](https://github.com/im-luka)
5 [My Markdown Cheatsheet][markdown-cheatsheet]
6 Find some great docs [here][docs]
```



Like it so far? Find me on GitHub  
My Markdown Cheatsheet  
Find some great docs [here](#)

## Code

```
1 I created .env file at the root.
2 Backticks inside backticks? ``No problem.``
3
4 ```
5 {
6   learning: "Markdown",
7   showing: "block code snippet"
8 }
9 ```
10
11 ```js
12 const x = "Block code snippet in JS";
13 console.log(x);
14 ```
```



I created `.env` file at the root.  
Backticks inside backticks? ``No problem.``

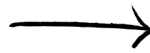
```
{
  learning: "Markdown",
  showing: "block code snippet"
}
```

```
const x = "Block code snippet in JS";
console.log(x);
```

# LISTS

## Ordered List

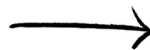
```
1 1. HTML
2 2. CSS
3 3. Javascript
4 4. React
5 7. I'm Frontend Dev now 🧑🏻
```



```
1. HTML
2. CSS
3. Javascript
4. React
5. I'm Frontend Dev now 🧑🏻
```

## Unordered List

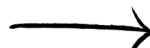
```
1 - Node.js
2 - Express
3 - Nest.js
4 - Learning Backend 🕒
```



```
• Node.js
• Express
• Nest.js
• Learning Backend 🕒
```

## Mixed List

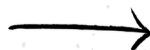
```
1 1. Learn Basics
2   1. HTML
3   2. CSS
4   3. Javascript
5 2. Learn One Framework
6   - React
7     - Router
8     - Redux
9   * Vue
10  + Svelte
```



```
1. Learn Basics
  1. HTML
  2. CSS
  3. Javascript
2. Learn One Framework
  ◦ React
    ▪ Router
    ▪ Redux
  ◦ Vue
  ◦ Svelte
```

## Definition List


```
1 React.js
2   : JavaScript library
3
4 Next.js
5   : The React framework
```



```
React.js
  JavaScript library

Next.js
  The React framework
```

## Table



```
1 | Left Align (default) | Center Align | Right Align |
2 | :-----: | :-----: | :-----: |
3 | React.js | Node.js | MySQL |
4 | Next.js | Express | MongoDB |
5 | Vue.js | Nest.js | Redis |
```

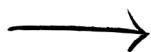


Left Align (default)	Center Align	Right Align
React.js	Node.js	MySQL
Next.js	Express	MongoDB
Vue.js	Nest.js	Redis

## Messy Table



```
1 First Col | Second Col | Third Col
2 - | :--: | -----:
3 **bolded** | _italic_ | 111
```

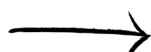


First Col	Second Col	Third Col
<b>bolded</b>	<i>italic</i>	111

## Task List




```
1 - [x] Learn Markdown
2 - [ ] Learn Frontend Development
3 - [ ] Learn Full Stack Development
```

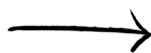


<input checked="" type="checkbox"/> Learn Markdown
<input type="checkbox"/> Learn Frontend Development
<input type="checkbox"/> Learn Full Stack Development

## Heading ID



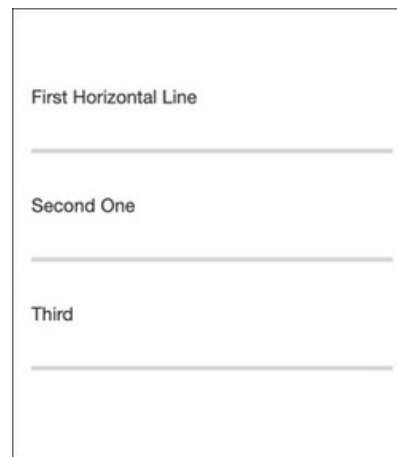
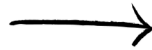
```
1 [Jump below to the Heading with ID](#some-id)
2
3 ...
4
5 ### Heading with ID {#some-id}
```



<a href="#">Jump below to the Heading with ID</a>
...
<b>Heading with ID</b>

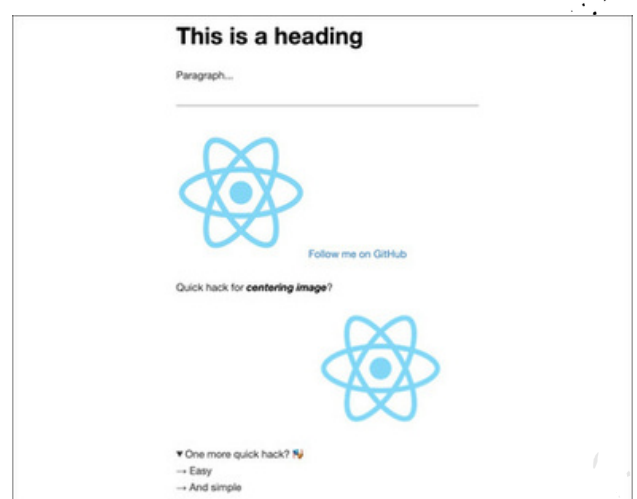
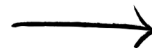
## Horizontal Line

```
1 First Horizontal Line
2
3 ***
4
5 Second One
6
7 -----
8
9 Third
10
11 -----
```



## HTML

```
1 <h1>This is a heading</h1>
2 <p>Paragraph...</p>
3
4 <hr />
5
6 
7 <a href="https://github.com/im-luka">Follow me on GitHub</a>
8
9 <br />
10 <br />
11
12 <p>Quick hack for <strong><em>centering image</em></strong>?</p>
13 <p align="center"></p>
14
15 <details>
16   <summary>One more quick hack? 🤖</summary>
17
18   → Easy
19   → And simple
20 </details>
```



## Footnote

```
1 #### I am working on a new project. [1]
2 [1]: Stack is: React, Typescript, Tailwind CSS
3
4 Project is about music & movies.
5
6 ##### Hope you will like it. [^see]
7 [^see]: Loading... 🤖
```

