



Boostnote Markdown CheatSheet

The missing markdown feature cheat sheet for [Boostnote](#).
It tries to give a short summary of all formatting options which are available in Boostnote.

⚠ Only works in Boostnote.

👁 Open the [Preview Page](#) to see how it's rendered.

🏠 [Chinese Version](#)

How to add it to Boostnote

1. Open the [RAW](#) version of this file.
2. Copy it with `[[ctrl]] + [[a]]` and `[[ctrl]] + [[c]]`
3. Create an empty *Markdown Note* in Boostnote paste it with `[[ctrl]] + [[shift]] + [[v]]`
(The *shift* is important to skip escaping)

[TOC]

Table of Contents generated by: `Shortcut: [[Shift]]+[[ctrl]]+[[T]]` `Menu: File / Generate / Update Markdown TOC`

Text Formatting

Emphasis

Italic type **Bold** ~~Negative~~ `highlighted`

Abbreviation

The HTML specification is maintained by the W3C. *[HTML]: Hyper Text Markup Language* [W3C]: World Wide Web Consortium

Superscript

H² 29th

Link

`Simple link`: https://en.wikipedia.org/wiki/Microsoft_Notepad

`Named link`: [Boostnote](#)

`Tooltip link`: [Hover Me](#)

`Jump to line`: Go to line 200

Check box

Task 1

Task 2

Quotation

Quotation Quotation Quotation

Footnotes

Here is a footnote reference,[¹] and another.[^{longnote}]

[¹]: Here is the footnote. [^{longnote}]: Here's one with multiple blocks.

Subsequent paragraphs are indented to show that they

belong to the previous footnote.

Html

Green Text Yellow Text underlined

HTML only works if you enable: Menu: *Preferences / Interface / Preview / Sanitization / Allow dangerous html tags*

Emoticons

Emoji by shortcode: 📄 📝 👁️ Emoji by Unicode: 📄 📝 👁️ [complete emoji list](#)

Smart Arrows

-> →
<- ←
<-> ↔
==> ⇒
<== ←
<==> ⇔

Smart arrows only work if you enable:

Menu: *Preferences / Interface / Preview / Sanitization / Convert textual arrows to beautiful signs*

⚠️ This will interfere with using HTML comments in your Markdown.

Keystrokes

[[Esc]] [[z]]

Source Code

```
Render: function () {
  Return (
    <Div className = "commentBox">
      <H1> Comments </ H1>
      <CommentList data = {this.state.data} />
      <CommentForm onSubmit = {this.handleCommentSubmit} />
    </Div>
  );
}
```

Structuring

List

- List 1
 - List 2
1. First ordered list item Second line
 2. Another item

Definition list

Term 1 ~ Definition 1 Term 2 ~ Definition 2a ~ Definition 2b Term 3 ~ Term 1 : Definition 1 Term 2 with *inline markup* : Definition 2

```
{ some code, part of Definition 2 }  
Third paragraph of definition 2.
```

Table

Tables	Are	Cool
col 3 is	right-aligned	\$1600
col 2 is	centered	\$12
zebra stripes	are neat	\$1
	Grouping	

First Header	Second Header	Third Header
Content	<i>Long Cell</i>	
Content	Cell	Cell
New section	More	Data
And more	With an escaped \	'

[Table description]

Markdown	Less	Pretty
<i>Still</i>	renders	nicely
1	2	3

There must be at least 3 dashes separating each header cell. The outer pipes (|) are optional, and you don't need to make the raw Markdown line up prettily. You can also use inline Markdown.

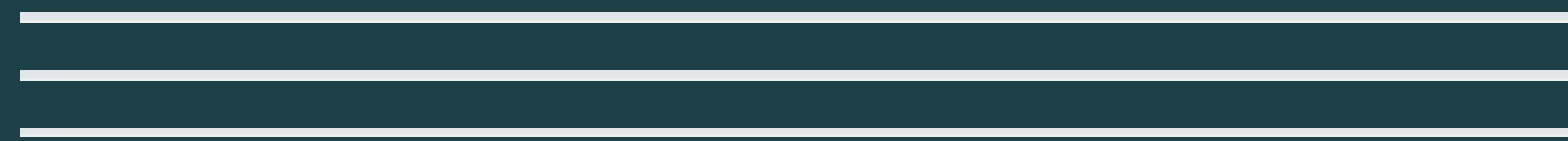
Block

```
Some Infor First Line - Lorem ipsum dolor sit amet, consetetur sadipscing eli  
Some Infor Second Line - Lorem ipsum dolor sit amet, consetetur sadipscing eli  
Some Infor Third Line - Lorem ipsum dolor sit amet, consetetur sadipscing eli
```

Fold

Horizontal line

Horizontal lines have various ways of writing.



Admonition

!!! note Note Lorem ipsum !!!

!!! hint Hint Lorem ipsum !!!

!!! question Question Lorem ipsum !!!

!!! quote Quote Lorem ipsum !!!

!!! abstract Abstract Lorem ipsum !!!

!!! attention Attention Lorem ipsum !!!

!!! caution Caution Lorem ipsum !!!

!!! error Error Lorem ipsum !!!

!!! danger Danger Lorem ipsum !!!

Image



Default:



Resized: `![Resized](https://raw.githubusercontent.com/BoostIO/Boostnote/master/resources/app.png =50x)`

Stretched: `![Stretched](https://raw.githubusercontent.com/BoostIO/Boostnote/master/resources/app.png =50x20)`



Gallery



Use `gallery(autoplay=2000)` for 2 seconds image rotation.

Latex

$$[x^n + y^n = z^n] \frac{d}{dx} \left(\int_0^x f(u) du \right) = f(x).$$

Diagram Integrations

Flowchart

Sequence

mermaid

Chart

Ditaa

```
@startditaa /-----\ +-----+ |cAAA +---+Version| | Data | | V3 | | Base | |cRED{d}| | {s}| +-----+ ---+---/  
+---+-----+ +-----+ | cBLU | | {io} | | Ext-Foo | | S-ATA | | +-----+ | cFEA | | |cPNK | +-----+ | | Foo | +---+-----+ @endditaa  
  
@startditaa +-----+ | AsciiDoctor |-----+ | diagram | | +-----+ | PNG out ^ | | ditaa in | | v +-----+ +-----+----+ /-----  
-----\ | | --+ AsciiDoctor +--> | | | Text | +-----+ | Beautiful | |Document| | !magic! | | Output | | {d}| | | | +---+-----+ +---  
-----+ -----+ / : ^ | Lots of work | +-----+ @endditaa
```

Plant UML

Class Diagram

```
@startuml Object <|-- ArrayList Object : + equals() ArrayList : - Object[] elementData ArrayList : + size() @enduml
```

Activity Diagram

```
@startuml start :Hello world; :This is on defined on several lines; stop @enduml
```

Sequence Diagram

```
@startuml Alice -> "Bob()": Hello "Bob()" -> "This is very \n long" as Long ' You can also declare: ' "Bob()" -> Long as  
"This is very \n long" Long --> "Bob()": ok @enduml
```

MindMap

```
@startmindmap
```

- Debian **Ubuntu** * Linux Mint **Kubuntu** Lubuntu * **KDE Neon** LMDE **SolydXK** SteamOS **Raspbian with a very long name** * Raspmbc => OSMC *** Raspyfi => Volumio @endmindmap

Work Breakdown Structure

```
@startwbs
```

- Project
- Part One
- Task 1.1

- LeftTask 1.2
- Task 1.3
- Part Two
- Task 2.1
- Task 2.2 - *Task 2.2.1 To the left boxless* - Task 2.2.2 To the Left boxless +_ Task 2.2.3 To the right boxless @endwbs

Gantt Diagram

@startgantt [Prototype design] lasts 10 days [Code prototype] lasts 10 days [Write tests] lasts 5 days [Code prototype] starts at [Prototype design]'s end [Write tests] starts at [Code prototype]'s start @endgantt