



# 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 use how it's rendered.

🏠 [Chinese Version](#)

## U

---

### **i** How to addu it to Boostenote

1. Open the [RAW](#) version of this file. uu [TOC]

Table of Contens 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

H~2~0 29<sup>th</sup>

### 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	<b>Cell</b>	Cell
New section	More	Data
And more	With an escaped \	'

[Table description]

Markdown	Less	Pretty
----------	------	--------

Markdown	Less	Pretty
<i>Still</i>	renders	<b>nicely</b>
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

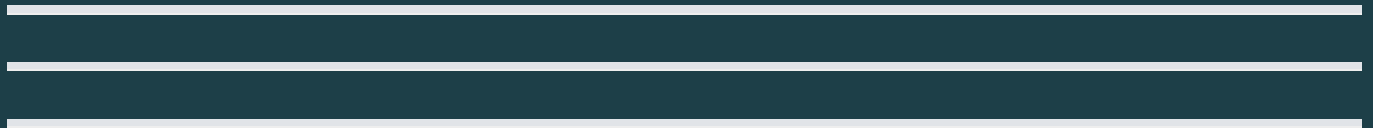
```
Some Infor First Line - Lorem ipsum dolor sit amet, consetetur sadipscing eli
Some Infor Second Line - Lorem ipsum dolor sit amet, consetetur sadipscing eli
Some Infor Third Line - Lorem ipsum dolor sit amet, consetetur sadipscing eli
```

## Fold

- ▶ Boostnote is a notepad corresponding to markdown notation, which is a tool for organizing and sharing information.

## Horizontal line

Horizontal lines have various ways of writing.



## Admonition

### NOTE

Lorem ipsum

### TIP

Lorem ipsum

### INFO

Lorem ipsum

### DANGER

Lorem ipsum

⚠ CAUTION

Lorem ipsum

🔥 WARNING

Lorem ipsum

## Image

Default:



Resized: [! \[Resized\]\(https://raw.githubusercontent.com/BoostIO/Boostnote/master/resources/app.png =50x\)](https://raw.githubusercontent.com/BoostIO/Boostnote/master/resources/app.png) Stretched: [! \[Stretched\]\(https://raw.githubusercontent.com/BoostIO/Boostnote/master/resources/app.png =50x20\)](https://raw.githubusercontent.com/BoostIO/Boostnote/master/resources/app.png) [By Reference:](#)



## Gallery

```
https://source.unsplash.com/F8mUf0hjf74/1024x600  
https://source.unsplash.com/-StqtXU35cA/1024x600  
https://source.unsplash.com/BLTcKiKXbzU/1024x600  
https://source.unsplash.com/qh1J3d4QzgA/1024x600  
https://source.unsplash.com/rpvh0zyv2jM/1024x600
```

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

```
st=>start: Start:>http://www.google.com[blank]
e=>end:>http://www.google.com
op1=>operation: My Operation
sub1=>subroutine: My Subroutine
cond=>condition: Yes or No?:>http://www.google.com
io=>inputoutput: catch something...
st->op1->cond
cond(yes)->io->e
cond(no)->sub1(right)->op1
```

## Sequence

```
Title: Here is a title
A -> B: Normal line
B --> C: Dashed line
C ->> D: Open arrow
D -->> A: Dashed open arrow
```

## mermaid

```
sequenceDiagram
loop every day
    Alice->>John: Hello John, how are you?
    John-->>Alice: Great!
end
```

## Chart

```
type: pie
data:
  labels:
    - Red
    - Blue
    - Yellow
  datasets:
    - data:
      - 300
      - 50
      - 100
  backgroundColor:
    - "#FF6384"
```

```

- "#36A2EB"
- "#FFCE56"
hoverBackgroundColor:
- "#FF6384"
- "#36A2EB"
- "#FFCE56"

```

## 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 \* Raspbme => 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