

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.

:u5408: [Chinese Version](#)

i 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)

- Text Formatting
 - Emphasis
 - Abbreviation
 - Superscript
 - Link
 - Check box
 - Quotation
 - Footnotes
 - Html
 - Emoticons
 - Arrows
 - Keystrokes
 - Source Code
- Structuring
 - List
 - Definition list
 - Table
 - Block
 - Fold
 - Horizontal line
 - Admonition
- Image
 - Gallery
- Latex
- Diagram Integrations
 - Flowchart
 - Sequence

- [mermaid](#mermaid)
- Chart
- [Ditaa](#Ditaa)
- [Plant UML](#Plant-UML)

Table of Contents generated by:

Shortcut: + +

Menu: File / Generate / Update Markdown TOC

Text Formatting

Emphasis

Italic type

Bold

~~Negative~~

highlighted

Abbreviation

The HTML specification
is maintained by the W3C.

Superscript

H₂O

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.^[2]

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](#)

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

```
1 Render: function () {
2   Return (
3     <Div className = "commentBox">
4       <H1> Comments </ H1>
5       <CommentList data = {this.state.data} />
6       <CommentForm onSubmit = {this.handleCommentSubmit} />
7     </Div>
8   );
9 }
```

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 |
| | <pre>{ some code, part of Definition 2 }</pre> |
| | 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 | |

Table description

| First Header | Second Header | Third Header |
|--------------|------------------|--------------|
| Content | <i>Long Cell</i> | |
| Content | Cell | Cell |

| First Header | Second Header | Third Header |
|--------------|----------------------|--------------|
| New section | More | Data |
| And more | With an escaped `\'` | |

| 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

► 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


Hint

Lorem ipsum


Caution

Lorem ipsum

 **Error**

Lorem ipsum

 **Attention**

Lorem ipsum

 **Danger**

Lorem ipsum

Image



Default:



Resized:

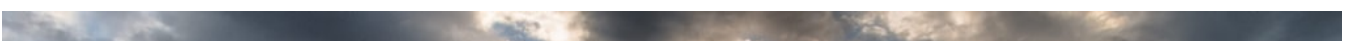


Stretched:



By Reference:

Gallery





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

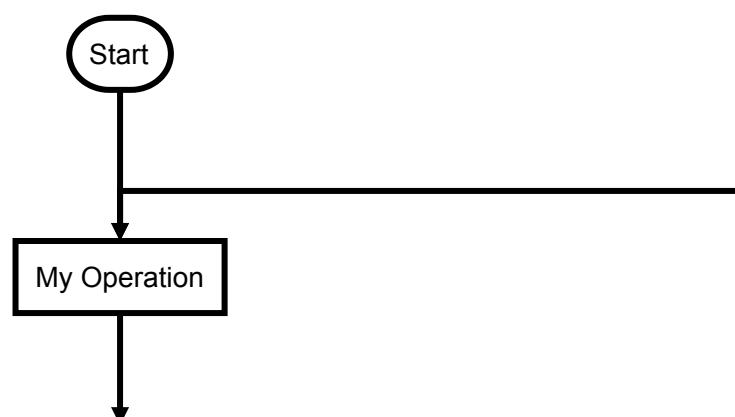
Latex

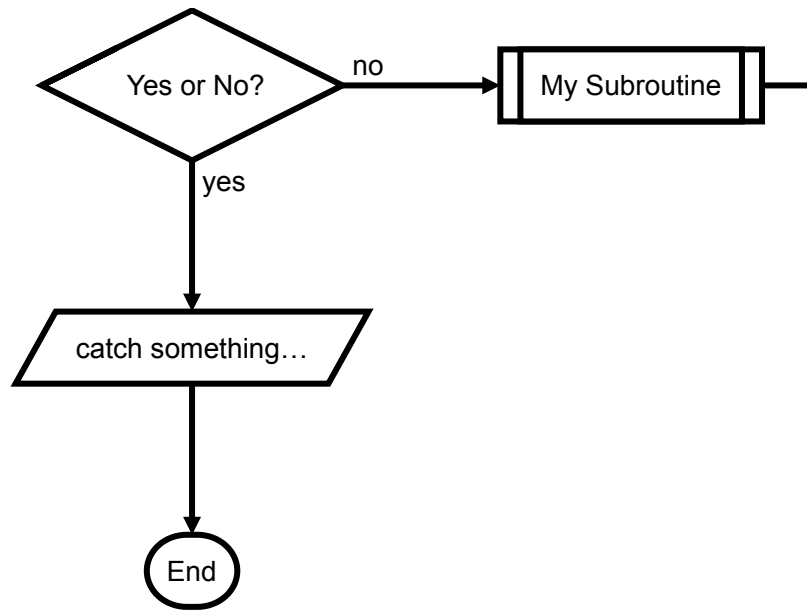
$$[x^n + y^n = z^n]$$

$$\frac{d}{dx} \left(\int_0^x f(u) du \right) = f(x).$$

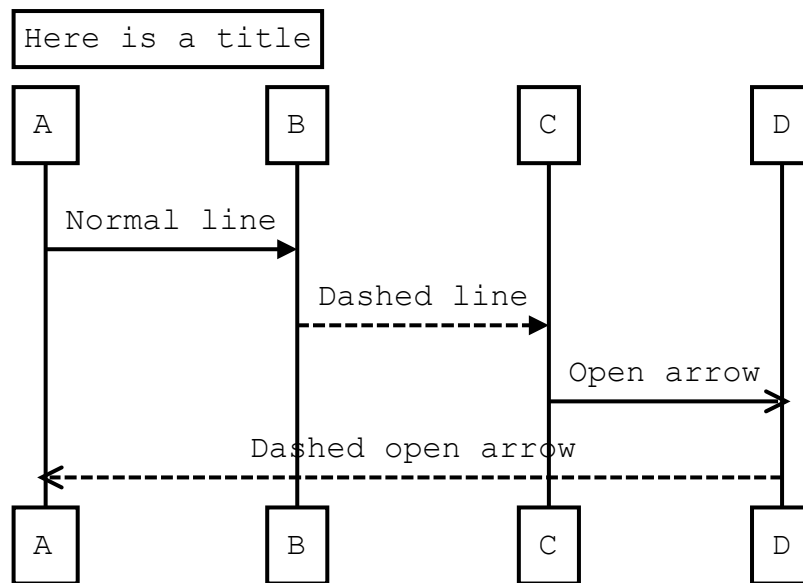
Diagram Integrations

Flowchart

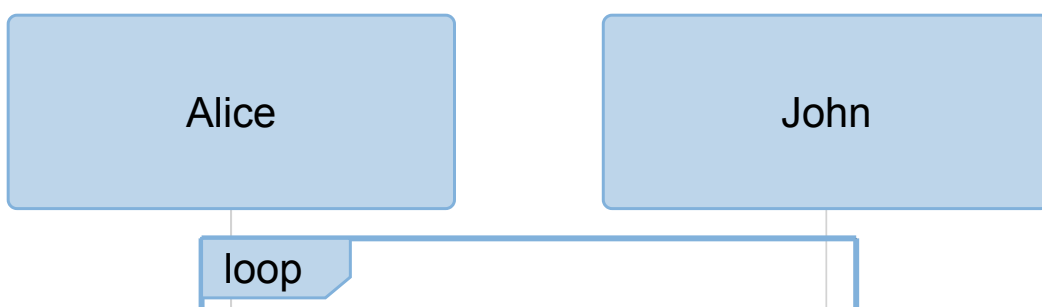


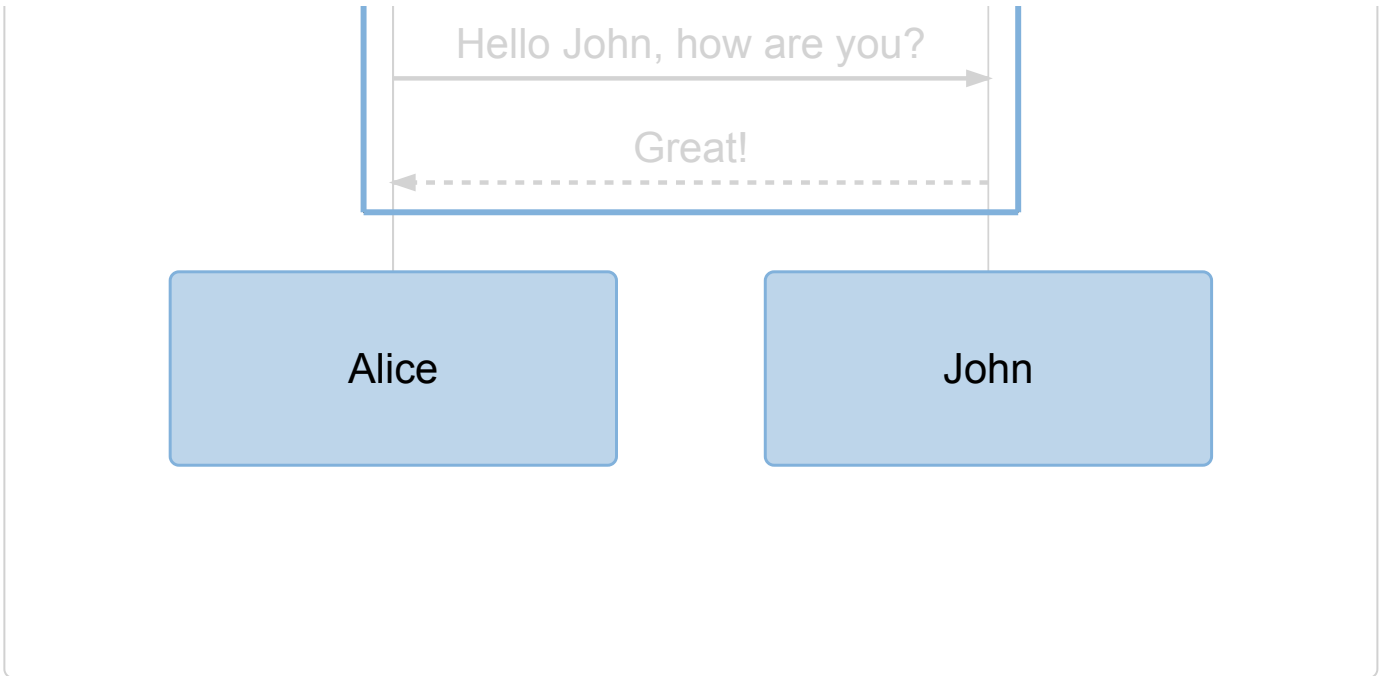


Sequence

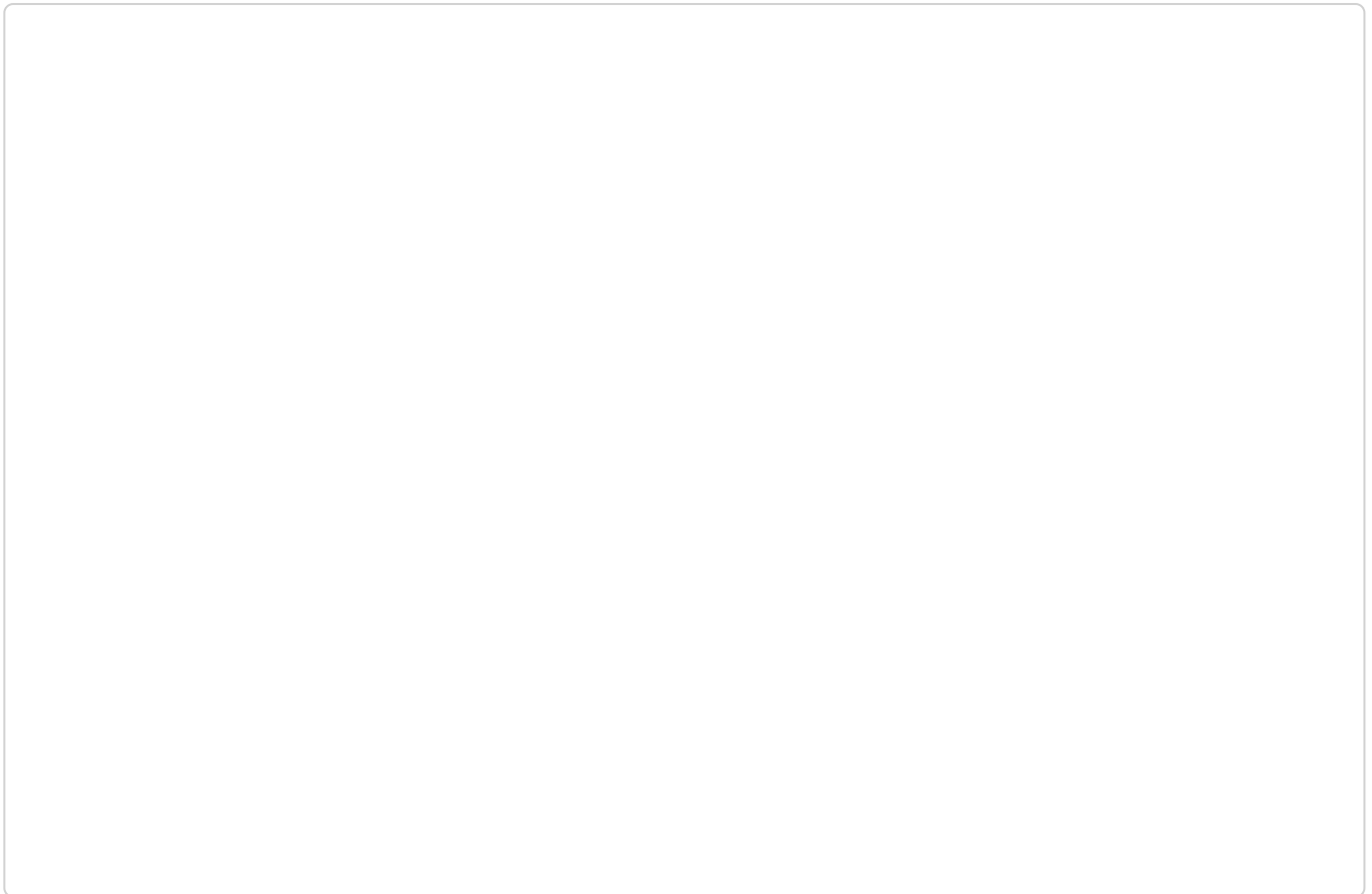


mermaid

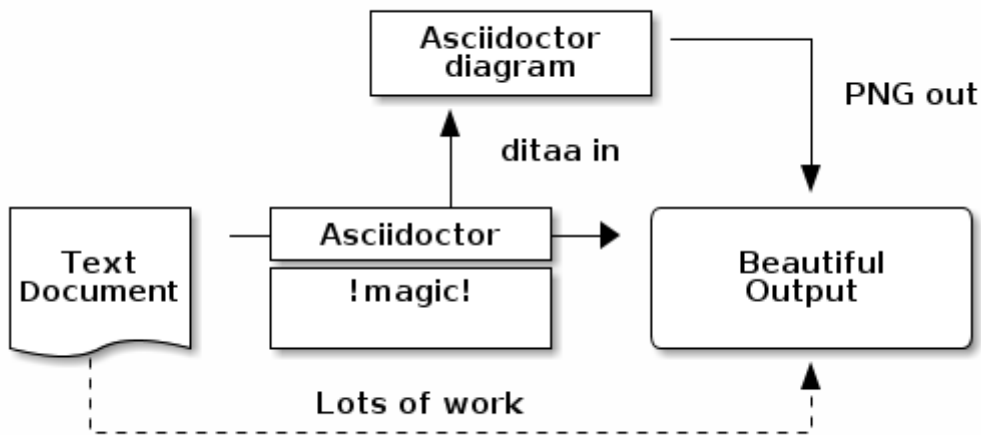
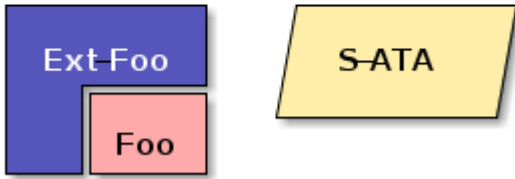
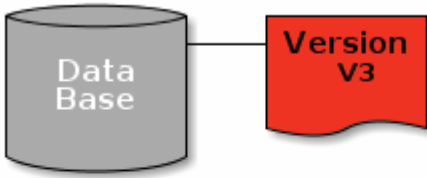




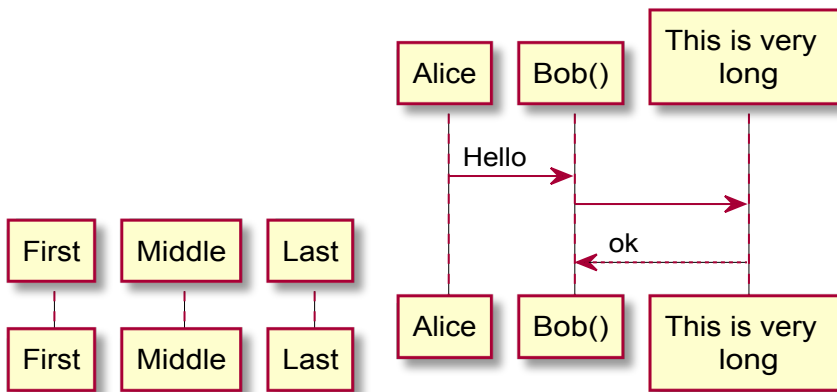
Chart



Ditaa



Plant UML



1. Here is the footnote. ↩
2. Here's one with multiple blocks.
 Subsequent paragraphs are indented to show that they belong to the previous footnote. ↩