# Markdown Cheatsheet

### Heading

```
# Heading 1

## Heading 2

### Heading 3

#### Heading 4

##### Heading 5

##### Heading 6

Heading 3

Heading 3

Heading 3

Heading 3

Heading 3

Heading 5

Heading 6
```

```
Heading 1
Heading 2
Heading 2
Heading 2
```

### **Formatting**

```
__Italic_
__*Italic*
__Bold__
**Bold**

^~Strikethrough~

Subscript~example~

Superscript^example^

Superscript^example

Superscriptexample

Superscriptexample

Superscriptexample
```

#### List

Unordered list

 Unordered list Unordered list + Unordered list Unordered list \* Unordered list Nested Unordered - Nested List Unordered - List 1. Ordered list 1. Ordered list 1. Ordered list 1) Ordered list 1. Nested Nested I. Ordered Ordered II. List 2. List

#### Task

+ [ ] Unchecked task

\* [x] Checked task

- [ ] Nested
- [x] Checked
- [ ] Task

□ Unchecked task

□ Checked task

□ Nested
□ Checked
□ Task

### Link

[Link](bit.ly/2RobkpZ)
[Link reference][1]

[1]: bit.ly/2RobkpZ
Link
Link reference

# **Auto-linking**

www.google.com
larry@google.com
larry@google.com

#### **Footnote**

```
Numeric [^1]
Alphanumeric [^fn]
Inline ^[Inline content]

[^1]: Numeric content
[^fn]: Alphanumeric content

1. Numeric content ←

2. Alphanumeric content ←

3. Inline content ←
```

### **Image**

```
![Image](https://bit.ly/2Y3NhTM)
![Image reference][1]
[![Image reference + Link][1]][1]
[1]: https://bit.ly/2Y3NhTM
```

### Quotation

```
> Quotation
> Nested quotation

Nested quotation
```

### Code

```
`Inline code`

Unfenced code block

Unfenced code block
```

```
Fenced code block

Fenced code block

Fenced code block

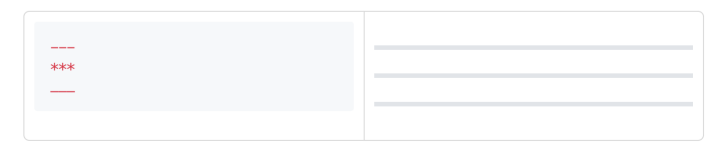
// Fenced JS code block

// Fenced JS code block
```

#### **Table**

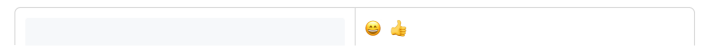


### **Separator**



# **Emoji**

All emojis supported by GitHub are supported, you can find a list of them under Help -> View Emojis.



```
:smile: :+1:
```

#### KaTeX

KaTeX implements the LaTeX language, which is used for writing mathematical expressions among other things, read more about them here and here.

```
#### Inline

$e^{i\pi} + 1 = 0$

#### Block

$$e^{i\pi} + 1 = 0$$

#### Multi-line Block

$$
\delta begin{pmatrix}
f(\alpha) & b \\
a & f(\beta)\end{pmatrix}
$$

#### Code Block

\delta katex
e^{i\pi} + 1 = 0
```

**Inline** 

$$e^{i\pi} + 1 = 0$$

**Block** 

$$e^{i\pi} + 1 = 0$$

**Multi-line Block** 

$$\begin{pmatrix} f(\alpha) & b \\ a & f(\beta) \end{pmatrix}$$

**Code Block** 

$$e^{i\pi} + 1 = 0$$

### **MhChem**

MhChem is a LaTeX language extension supported by KaTeX, it is used for writing chemical expressions, read its documentation here.

#### **AsciiMath**

AsciiMath is a language for writing mathematical expressions using only ASCII characters, read its documentation here.

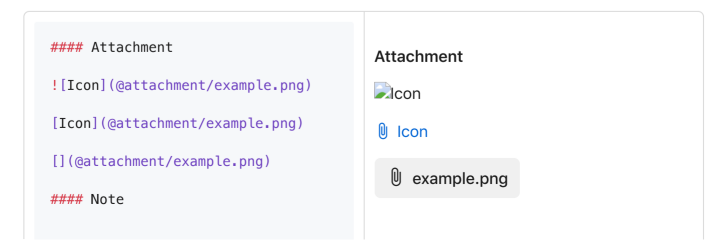
#### Mermaid

Mermaid is a language for generating flowcharts and diagrams, read its documentation here.

```
```mermaid
graph LR
Start --> End
```
```

### **Deep Linking**

The following custom syntaxes are supported for linking to various things inside the app: attachments, notes, tags and search queries.



```
[Example] (@note/Example.md)
                                       Note
[](@note/Example.md)
                                       Example
[[Title|Example.md]]
                                         Example.md
[[Example]]
                                       Title
#### Tag
                                       Example
[Basics](@tag/Basics)
                                       Tag
[](@tag/Basics)
                                       Basics
#### Search
                                         Basics
[linking](@search/linking)
[](@search/linking)
                                       Search
                                       Q linking
                                         Q linking
```

# <markdown> Tag

A custom <markdown> HTML tag is supported. Anything written inside it will be rendered as Markdown. This is particularly useful when you have to write some wrapper HTML but you still want to write Markdown inside it.

### **HTML**

HTML can be written inside Markdown. The following are some useful HTML tags that you might want to know for which there's no Markdown-specific syntax.

```
<!-- Comment -->
Abbreviation
```

```
#### Abbreviation
<abbr title="Mister">Mr.</abbr>
#### Center
<center>Center
Center
#### Description List
<dl>
<dt>Mr.</dt>
<dd>Mister</dd>
</dl>
#### Details
<details>
 <summary>Summary...</summary>
 Details...
</details>
#### Keyboard
<kbd>Ctrl+F5</kbd>
#### Mark
<mark>Text</mark>
#### Small
<small>Text</small>
```

Mr.

Center

Center Center

**Description List** 

Mr.

Mister

**Details** 

► Summary...

Keyboard

Ctrl+F5

Mark

Text

**Small** 

Text