

Basic Typst Cheatsheet

Basically how to do everything that markdown can. For example if someone else already created a template with all the styling and such and you just want to get up to speed to add content. → Futher infos in the [Typst Documentation](#).

Code

Rendering

`= Heading 1`

Heading 1

`== Heading 2`
etc.

Heading 2

- Unordered Item 1
- Unordered Item 2

• Unordered Item 1
• Unordered Item 2

+ Ordered Item 1
+ Ordered Item 2

1. Ordered Item 1
2. Ordered Item 2

Bold Text is cool but I prefer *_Italic Text_*. Or maybe ``Monospaced Text`` for code? Nah `#strike`[Strikethrough Text] and `#underline`[Underlined Text] are clearly the best.

Bold Text is cool but I prefer *Italic Text*. Or maybe Monospaced Text for code? Nah ~~Strikethrough Text~~ and Underlined Text are clearly the best.

`#link("https://typst.app/docs/reference/syntax/")[Overview over the Typst syntax]`

[Overview over the Typst syntax](#)

`/* This is a multiline comment. */`
`// This is a comment.`

Line breaks work with a `\` backslash.

Line breaks work with a backslash.

Having an empty line creates a new paragraph.

Having an empty line creates a new paragraph.

`#footnote`[Can you find the footnote?]

¹

It holds `$lambda > 2 => lambda >= 2$`.

It holds $\lambda > 2 \Rightarrow \lambda \geq 2$.

`$ sum_(k=1)^n k = (n(n+1))/2 "for" n in NN $`

$$\sum_{k=1}^n k = \frac{n(n+1)}{2} \text{ for } n \in \mathbb{N}$$

`$ vec(1,2), lt.eq.not, cal(A) := {x in RR | norm(x) = 1} $`

$$\binom{1}{2}, \not\in, \mathcal{A} := \{x \in \mathbb{R} \mid \|x\| = 1\}$$

`$ product_(k=1)^n k &= 1 dot ... dot k \`
`&= n! $`

$$\prod_{k=1}^n k = 1 \cdot \dots \cdot n \\ = n!$$

→ [List of all Symbols, Math Reference](#)

¹Can you find the footnote?

This is how you preview files in the web editor:

```
#image("assets/screenshot.png", width: 70%)
```

Pick the file in the explorer and then press the eye button. The rest should be self-explanatory.

This is how you preview files in the web editor:

