

Tests

This document contains a bunch of tests that should be manually checked.

(This should be on the same line) (as this)

(This should be above)

(this)

Basic styling: *italics*, *italics*, **bold**, **bold**, ~~strikethrough~~

Unlike Typst, bare links are not clickable: <https://example.org>.

Angle-bracket links are clickable: <https://example.org>.

We can also use links with text: example.org.

Unlike Typst, we cannot do references with an at sign: @reference.

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

code block defined through indentation (no syntax highlighting)

We can put triple-backticks in indented code blocks:

```
```rust
let x = 5;
```
```

```
// Code block defined through backticks, with syntax highlighting
```

Some inline code.

A horizontal rule:

- an
- unordered
- list

with this paragraph nested in the last list element

We can escape things with backslashes: `*asterisks*`, ``backticks``, `_underscores_`, `# hashes`, `~tildes~`, `- minus signs`, `+ plus signs`, `<angle brackets>`.

`==` Putting equals signs at the start of the line does not make this line into a heading.

`/` Unlike Typst, this line is plain text: and not a term and definition

Similarly, math mode does not work: `$ x = 5 $`

A backslash on its own does not produce a line break: `a\b`.

Typst commands do not work: `#rect(width: 1cm)`

Neither do Typst comments: `/* A comment */ // Line comment`

Neither does tildes: `foo~bar`

Neither do Unicode escapes: `\u{1f600}`

Smart quotes: `‘smart quote’ “smart quote”`

We can escape them to make not-smart quotes: `'not smart quote' "not smart quote"`

We have Markdown smart punctuation, such as en dashes (`–` and `–`) and em dashes (`—` and `—`).

Quoted text

Nested

Unnnested

Raw Typst code:

$$2 + 2 = 4$$