

OpenMarkdown v1.0 Syntax Tour

This document is a readable tour of the OpenMarkdown v1.0 syntax. It uses each feature in-context so you can see how it renders and how it is written.

Soft line breaks are preserved inside a paragraph.

Paragraph breaks only happen when there is a completely blank line between blocks, so you can wrap text manually without forcing a new paragraph.

How this was written:

```
text
```

```
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Headings

Headings use one to six `#` characters. The title above uses the special `#*` syntax which is required for OpenMarkdown.

Inline styles

Inline styles include **bold**, *italic*, **highlight**, ~~strikethrough~~, and `inline code`. Links use the classic `[text](url)` form, like this link to [OpenMarkdown](#).

Inline math is wrapped in single dollar signs: $a^2 + b^2 = c^2$.

Images use the standard Markdown image syntax:



Lists and tasks

Unordered lists use – and task lists use – [] or – [x] .

- A basic list item
- Another item with **emphasis** and a [link](#)
- Task list item unchecked
- Task list item checked

Quotes

Blockquotes start with > and can contain multiple paragraphs. You can also nest blockquotes by adding another > .

This is a blockquote that explains how quotes work.

It can span multiple lines and include **bold** or `code` .

This is a nested quote.

Tables

Tables use a header row, a separator row, and then body rows. Alignment is set with colons in the separator row.

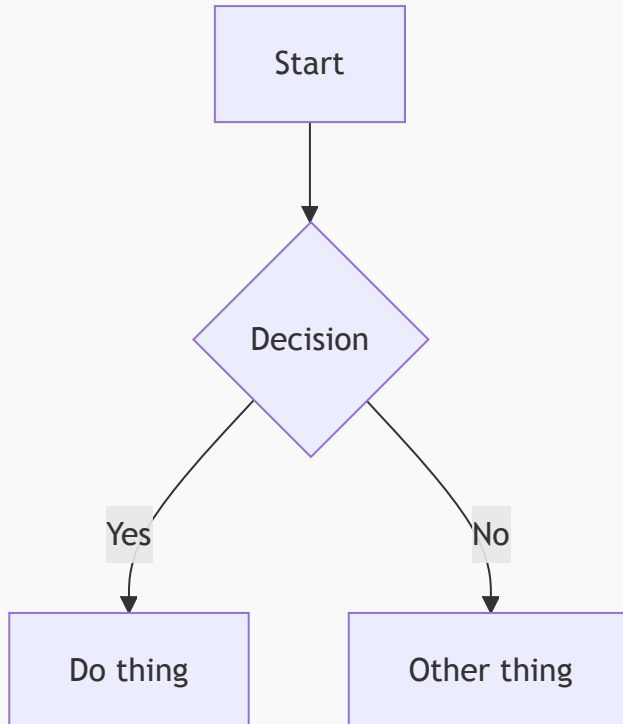
Feature	Syntax	Notes
Bold	**text**	strong emphasis
Inline code	` code `	monospaced
Highlight	==mark==	simple highlight

Code blocks

Code blocks use triple backticks. The info string (like `python`) becomes the language label above the block.

```
python
print("OpenMarkdown v1.0")
for i in range(3):
    print(i)
```

Mermaid diagrams are fenced with `mermaid` as the info string:



Math blocks

Math blocks can be written as a multiline `$$` block or as a single line using `$$...$$`.

$$E = mc^2 \int_0^1 x^2 dx$$

$$a^2 + b^2 = c^2$$

That is the full OpenMarkdown v1.0 feature set. If you need more, bump the version and add syntax in v1.1.