# Marker

this is a really basic example of marker and how it can be used to create a simple document

## Usage

Marker takes heavy inspiration from markdown, but tries to do everything slightly differently because why not? (also because i think it's nicer to write, but that's probably just me)

### Inline *"Tags"*

Inline tags are used to format the text in a line. (crazy concept, right?)

The following tags are available:

**bold**: \*\*bold\*\*

*italic*: //italic//

underline: \_\_underline\_\_

~~strikethrough~~: --strikethrough--

inline code: ^^inline code^^

superscript: ''superscript''

subscript: ,,subscript,,

### Header *"Tags"*

Headers are slightly different from markdown, they start with a # but then continue with a number and a space. This number is the level of the header and it can be from 1 to 6.

These are the available headers:

# l1 header

## l2 header

### l3 header

#### l4 header

##### l5 header

###### l6 header

### Additional features

The "\" character can be used to escape any of the formatting tags, even a new line, so you can split your text in multiple lines without affecting the output.

If a line contains only "###" a separator line will be added. (it's just a horizontal line)

like this:

It can be useful for headers, since unlike markdown, all headers don't have a horizontal line below them.

Example of a l1 header with and without separator:

with:

# l1 header

without:

# l1 header