

Example file (rendered)

That's where we are since so long...

These are headers, same as Markdown but you can make as much as you want

Like this

Or this (but you need a .css file to handle more than 6 header sizes)

-# It also handle Discord-like subtexts

!var foo:bar /' it Also handle variables, they are invisible when defined and can be used all across the document, must be defined before use

/' These are comments by the way

Multiline comments to be precise

one ' for one-line comment, two ' (") for a multiline comment

and close it with "/

This is a basic text, and with the following syntax "{foo}" you can get back the variable created earlier

Note: you can disable getting variable by adding a "\" before calling it.

> [NOTE#0000

> This is a Note, it can have various colors depending of the Keyword, like

> - NOTE

> - INFO

> - WARNING

> - DEPRECATED

> - ERROR

> - TRUE

> - FALSE

> - And many more ((See Documentation)[no documentation yet])

> Its Color can also depend of the # at the end of the note name, must be an integer of 6 numbers

> The note must end by a closing bracket

>]

|Tables|Markdown-Like|

| - |

|Tables works|Like Markdown Does|

Bu they can also contain separate whitelines like :

|Column 1||Column 2|

| - || - |

|Object (0,0)||Object (0,1)|

| - * |

|Object (1,0)||Object (1,1)|

All the tables lines must finish by a pipe