

# Example file (Not rendered)

**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