WELCOME TO THE MARKDOWN FILE!

This will be written about markdown, IN markdown!

Isn't this all exciting!?

That excitement was both bolded and italicized! You use asterisks and underscores to make those!

This is a blockquote!

I didn't know what that was a week ago!

It's super simple!

You just add a greater than bracket!

LET'S MAKE A LIST, YA'LL.

This one is going to be ordered!

- 1. Markdown is fun!
- 2. Markdown is cool!
- 3. Markdown is easy!

An ordered list is made by adding the numbers before each entry!

This one is not going to be ordered!

- Isn't markdown great?
- Do you like markdown?
- Is there anything you don't understand about markdown?

An unordered list is made by adding asterisks or dashes before each entry!

Next we're going to make a table!

left	middle	right
0	zero	cero
1	one	uno
2	two	dos
3	$_{ m three}$	tres
4	four	cuatro
5	five	cinco

left	middle	right
6	six	seis
7	seven	siete
8	eight	eight
9	nine	nueve

Here's code formatting! You add backticks!

this.aWord

"Checkout how markdown knows just how'ta format quotes—and dashes! It's so smart!"

Smart quotes in pandoc are done by adding the smart -S command!

Markdown supports 6 headers!

This is heading one!

This is heading two!

This is heading three!

This is heading four!

This is heading five!

This is heading six!

Markdown supports 6 headers!

Headers are done by adding hashtags!

Here's a link to my GitHub!

Here's a link to my github.io page!

LET'S DO MATH!

(No real math included, just some ridiculous complicated stuff I made in markdown!)

 $\frac{1}{x}+\frac{14}{y}}{x-z} \$ makes:

$$\frac{\frac{1}{x} + \frac{14}{y}}{x - z}$$

$$\sqrt[x]{1+x+y+134+x^7+x^6+\cdots+x^z}$$

- $\frac{1}{x}+\frac{14}{y}}{x-z}\sqrt[x]{1+x+y+134+x^7+x^6+\dots+x^2}$
- $\ \$ makes:

$$\frac{\frac{1}{x} + \frac{14}{y}}{x - z} \sqrt[x]{1 + x + y + 134 + x^7 + x^6 + \dots + x^2}$$

Here's a markdown meme!

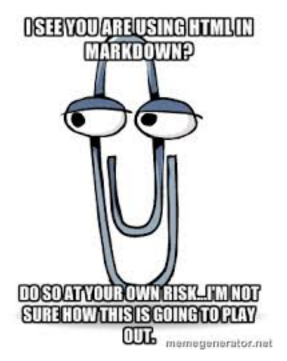


Figure 1: MEME!!!