LMark Documentation

By sam-astro

This is the documentation for *LMark*, written in *LMark*.

You can very easily write **Markdown** style text, which is compiled into IATEX to allow for extreme customizability, but maintaining the simplicity of **Markdown** to allow for very fast note-taking.

This is a line that contains inline code here: print("Test!") this \rightarrow text should be underlined

• This is a bullet point

Equation:

$$E^{3} = mF + b$$

$$.EE^{3} = mF + b$$

$$\frac{x+5}{2+x^{7}}$$

https://www.google.com

These can be written in standard LATEX style, like so:

```
 $$E^3=mF+b$$ $$ .E{}E^3=mF+b$$ $$ .f{x+5}{2+x^7}$$
```