

Hello Simtex!

iaacornus

August 15, 2552

1 This is a section: Math

This program is planned to support the ~~all of the~~, no only the **most basic** L^AT_EX features, you can use *inline math* with $a + b = c^2$. And this will be the *paragraph math*:

$$\oint \mathbf{B} \cdot d\mathbf{A} = 0 \quad (1)$$

And this is for *align*:

$$\sum_i \vec{B}_i \cdot \vec{\ell}_i = \mu_0 \left(I + \varepsilon_0 \frac{\Delta E \cdot A}{\Delta t} \right) \quad (2)$$

$$\sum_i \vec{E}_i \cdot \vec{\ell}_i = -\frac{\Delta B \cdot A}{\Delta t} \quad (3)$$

$$\sum_i E_i \cdot A_i = \frac{Q}{\varepsilon_0} \quad (4)$$

$$\sum_i B_i \cdot A_i = 0 \quad (5)$$

1.1 This is subsection: Images

You can also *insert images* with:

or by^{this is not footnote} its a superscript, anyway:

`jimg src="/sample.image.jpeg" align="center"`

1.1.1 This is subsubsection: Listings

The *code blocks* below presents the source code of the “converted” markdown file:

```
1 # This is a section: Math
2
3 This program is planned to support the most __basic__ LaTeX features, you can use inline math
  with  $a + b = c^2$ . And this will be the paragraph math:
4
5  $\oint \mathbf{B} \cdot d\mathbf{A} = 0$ 
6
7 And this is for align:
8
9 
$$\sum_i \vec{B}_i \cdot \vec{\ell}_i = \mu_0 \left( I + \varepsilon_0 \frac{\Delta E \cdot A}{\Delta t} \right)$$

10 
$$\sum_i \vec{E}_i \cdot \vec{\ell}_i = -\frac{\Delta B \cdot A}{\Delta t}$$

11 
$$\sum_i E_i \cdot A_i = \frac{Q}{\varepsilon_0}$$

12 
$$\sum_i B_i \cdot A_i = 0$$

```



Figure 1: figure

```

14 $$
15
16 ## This is subsection: Images
17
18 You can also __insert__ images with:
19
20 ![figure](./sample_image.jpeg)
21
22 or by^this is not footnote^ -^its a superscript-^, ._anyway._:
23
24 
25
26 ### This is subsubsection: Listings
27
28 The code blocks below presents the source code of the converted markdown file:
29
30 \'\''
31 [REDACTED TO AVOID RECURSION]
32 \'\''
33
34 #### This is paragraph
35
36 Check [example.tex](./example.tex) for the LaTeX, rendition of this markdown file. The output of the
    command is always placed in './out/' by default.

```

This is paragraph Check [./example.tex](#) for the **LaTeX**, rendition of this markdown file. The output of the command is always placed in **./out/** by **default**.