Openleaf Editor

Description:

Python based Markdown Editor for generating PDF

Author: Werner Duvaud

29 April, 2020

Table of content

Markdown to PDF	2
Titles	2
Header 2	2
Header 3	2
Bold	2
Italic	2
Link	2
Lists	2
Quote	3
Code	3
Image	3
Table	4
Admonition block	4
Math with KaTex	5
Extras	5

Markdown to PDF

This demo file shows all the features available. Useful to test a theme.

Titles

Header 1

Header 2

Header 3

Normal text ...

Bold

This word is in **bold**.

Italic

This word is in italic.

Link

This word is a link to bold to a title in the document.

Lists

Simple bullet list

- Simple bullet list
- ☐ Unchecked list

The bullet style is customizable

Quote

"What is clearly thought out is clearly expressed"

Code

This is a peace of code in a line

```
This is a python code block with pygments coloring print("Color")
This is a code block and it breaks the line automatically if it is veryyyyyy long.
```

Image



4 Table

Table

Header	Header	Header
Content	Content	Content
Content	Code content	Italic
Content	Content	Content

Admonition block

Red admonition block

Write everything here. Here is some code.

Green admonition block

Write everything here. Here is some code.

Title is optional.

You can add your own style

Here is your content.

5 Math with KaTex

Math with KaTex

This math is inline $a^2+b^2=c^2$.

This is a math block:

$$f(x) = \int_{-\infty}^{\infty} \hat{f}(\xi) \, e^{2\pi i \xi x} \, d\xi$$

Extras

Insert the date: 29 April, 2020

Center elements

Force a page break below:

6

Extras

Here is a new page