

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

☒ Checked 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



Table

| Header | Header | Header |
|---------|--------------|---------------|
| Content | Content | Content |
| Content | Code content | <i>Italic</i> |
| 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.

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:

Here is a new page

Here is a new page and we have also disabled the header