## Module markdown-pdf

#### [image] [image] [image]

The free, open source Python module markdown-pdf will create a PDF file from your content in markdown format.

When creating a PDF file you can:

- Use UTF-8 encoded text in markdown in any language
- Embed images used in markdown
- Break text into pages in the desired order
- Create a TableOfContents (bookmarks) from markdown headings
- Tune the necessary elements using your CSS code

The module utilizes the functions of two great libraries.

- markdown-it-py to convert markdown to html.
- PyMuPDF to convert html to pdf.

#### Installation

```
pip install markdown-pdf
```

### **Usage**

Create a pdf with TOC (bookmarks) from headings up to level 2.

```
from markdown_pdf import MarkdownPdf
pdf = MarkdownPdf(toc_level=2)
```

Add three sections of markdown to the pdf. Each section starts on a new page. Headings from the first section are not included in the TOC. The second section header is centered using CSS and the image from the file img/python.png is embedded on the PDF page.

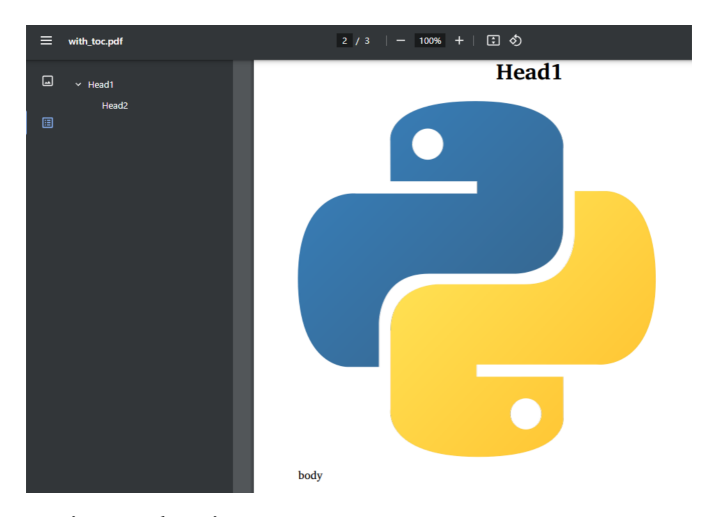
```
from markdown_pdf import Section

pdf.add_section(Section("# Title\n", toc=False))
pdf.add_section(
   Section("# Head1\n\n![python](img/python.png)\n\nbody\n"),
   user_css="h1 {text-align:center;}"
)
pdf.add_section(Section("## Head2\n\n### Head3\n\n"))
```

Set the properties of the pdf document.

```
pdf.meta["title"] = "User Guide"
pdf.meta["author"] = "Vitaly Bogomolov"
```

Save to file.



### Settings and options

The Section class defines a portion of markdown data, which is processed according to the same rules. The next Section data starts on a new page.

The Section class can set the following attributes.

- toc: whether to include the headers <h1> <h6> of this section in the TOC. Default is True.
- root: the name of the root directory from which the image file paths starts in markdown. Default ".".
- paper\_size: name of paper size, as described here. Default "A4".
- borders: size of borders. Default (36, 36, -36, -36).

The following document properties are available for assignment (dictionary MarkdownPdf.meta) with the default values indicated.

- creationDate: current date
- modDate: current date
- creator: "PyMuPDF library: https://pypi.org/project/PyMuPDF"
- producer: ""
- title:""
- author: ""
- subject: ""
- keywords: ""

# **Example**

As an example, you can download the  $\underline{pdf}$  file created from this md file. This  $\underline{Python}$  script was used to create the PDF file.