

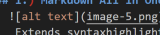
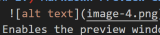
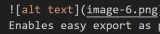
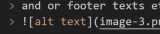
# Protokoll

I used **Visual Studio Code** to convert the pdf into a **Markdown-File**.

Visual Studio Code Screen:

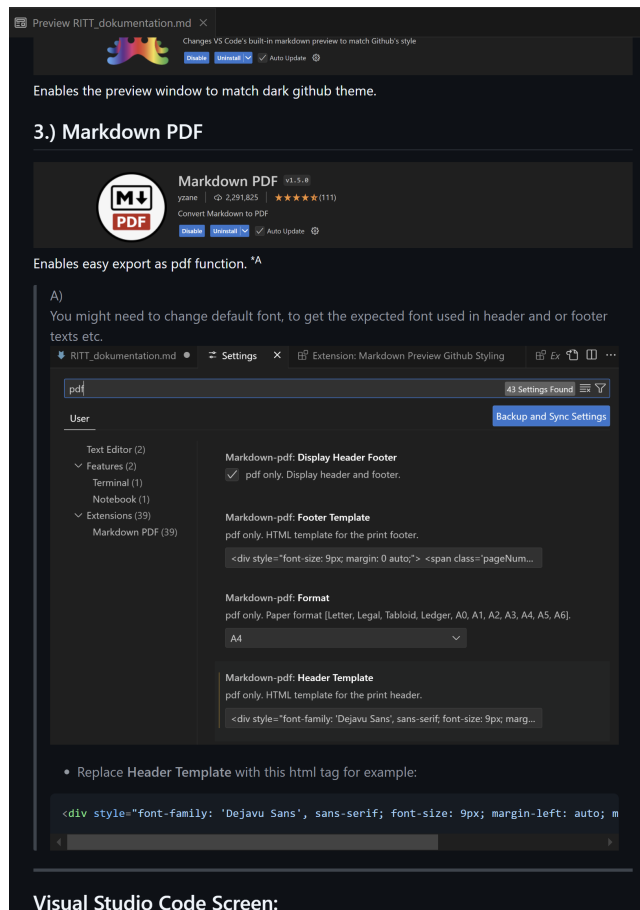
## Code View

```

1 <p style="text-align: center; font-size: 60px"> Dokumentation </p>
2
3 I used Visual Studio Code to convert the pdf into a Markdown-File.
4
5 In Visual Studio Code i installed 3 Extentions:
6 ## 1.) Markdown All in One
7 
8 Extends syntaxhighlighting and built-in text manipulation of VSC.
9
10 ## 2.) Markdown Preview Github Styling
11 
12 Enables the preview window to match dark github theme.
13
14 ## 3.) Markdown PDF
15 
16 Enables easy export as pdf function. <sup>A</sup>
17 > A)
18 > You might need to change default font, to get the expected font used in header
19 > and or footer texts etc.
20 > 
21 >
22 > Replace Header Template with this html tag for example:
23 > <div style="font-size: 9px; margin-left:
24 > <div style="font-size: 9px; margin-left:
25
26
27
28
29
30 ## Visual S
31
32
33
34
35
36
37

```

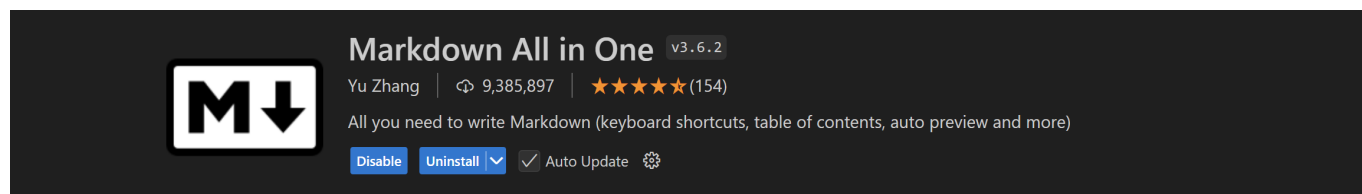
## Markdown Preview



Visual Studio Code Screen:

In Visual Studio Code i installed 3 Extentions:

## 1.) Markdown All in One



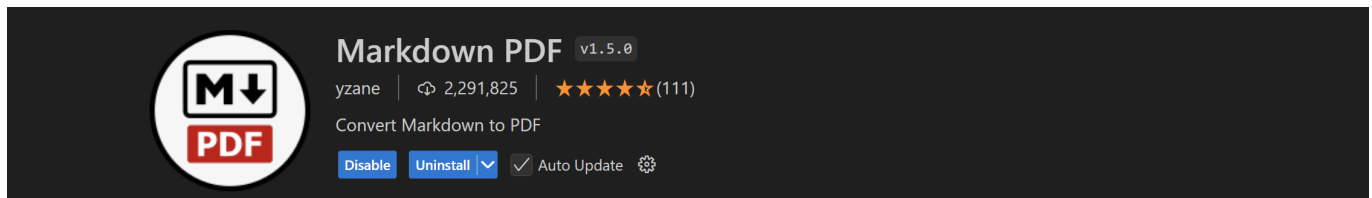
Extends syntaxhighlighting and built-in text manipulation of VSC.

## 2.) Markdown Preview Github Styling



Enables the preview window to match dark github theme.

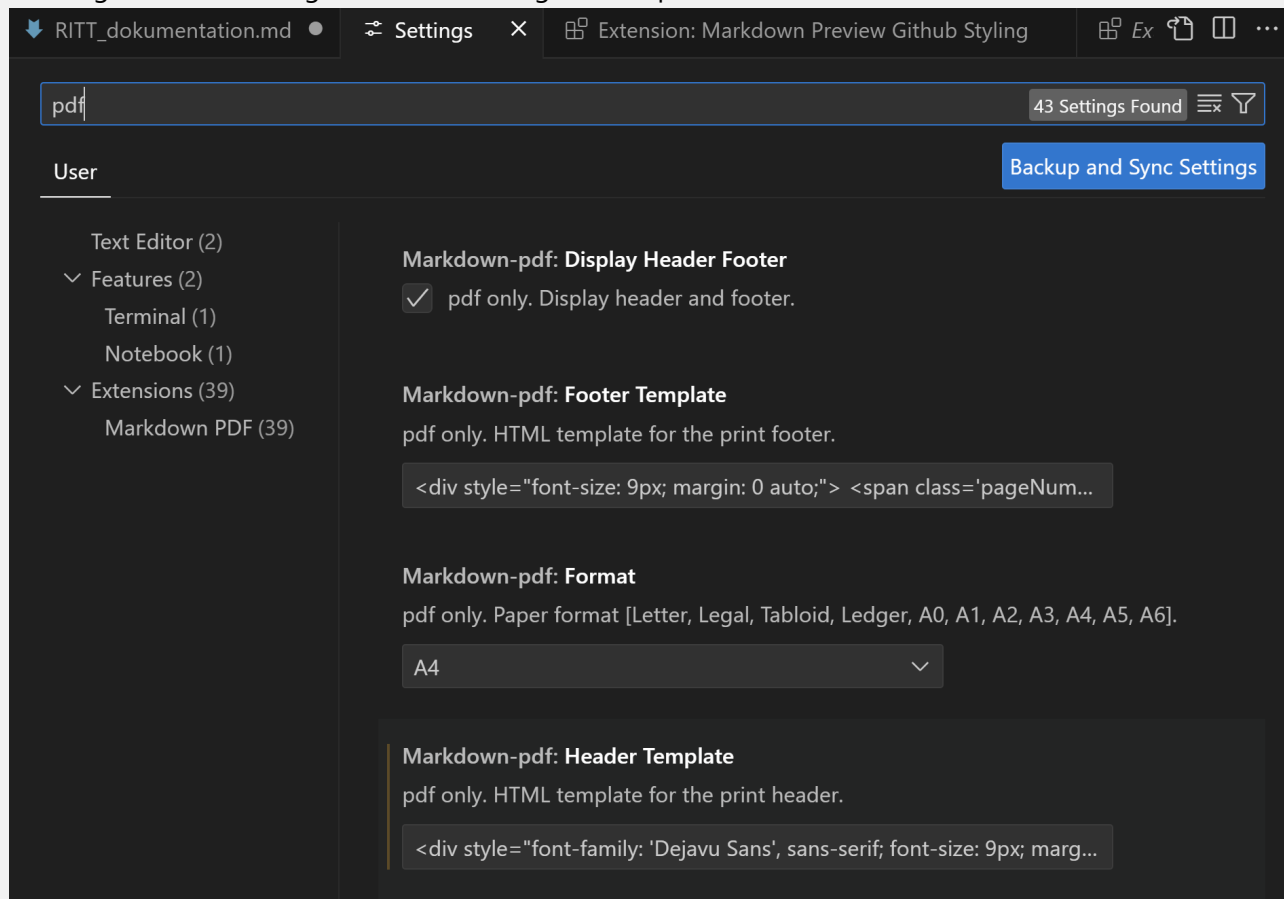
## 3.) Markdown PDF



Enables easy export as pdf function. <sup>\*A</sup>

A)

You might need to change default font, to get the expected font used in header and or footer texts etc.



- Replace **Header Template** with this html tag for example:

```
<div style="font-family: 'Dejavu Sans', sans-serif; font-size: 9px; margin-left: auto; margin-right: 1cm; ">%%ISO-DATE%%</div>
```

## Workflow:

- Adjusted the headers with '#' and added some spacing lines '---'
- Marked out all important text passages that should be styled bold '\*\*'
- Indented '>' some passages
- Right click --> export as pdf
- Dokumentation

---

<https://github.com/lxl-Enki>