

Table of Contents

1. [Introduction](#)

Markdown presentatie

In deze map vind je terug:

- markdown.pttx : de presentatie waari alles wordt uitgelegd.
- README.md: dit document met onder hoofdstuk "Resultaat presentatie" alle markdown uit de presentatie die we vervolgens zullen compileren naar een pdf
- SUMMARY.md: leeg bestand dat gitbook nodig heeft
- book.pdf: het resultaat indien we dit document compileren naar een pdf

Resultaat presentatie

Paragraph

First paragraph.

Next paragraph

Third. Notice the blank line between each! That's the important part.

Headings

Chapter 1

Chapter 1.1

Chapter 1.2

Chapter 2

Uberfancy chapter 2.1.1

Unnumbered lists

Let's start a list:

- Item one
- Item two

Another one:

- Part 1
- Part 2

Indeed. It doesn't matter if you use * or – or + Just don't forget a space in between the marker and the actual text.

Numbered lists

Let's start a list:

1. Item one
2. Item two

Don't forget a space after the dot.

Nested lists

Simply use two spaces before putting the marker down:

- Level 1
 - Level 2
 - Level 2.1
- Level 2
 1. Mixing is fun
 2. Indeed. But don't forget the space

Horizontal rule

Only use if you really want a big horizontal line in your tekst:

Blockquotes

Einstein once said. Put a > in front of each line if you wish to quote some one. Like this.

Or like Darwin said:

Put the sign once and the quote will continue untill a new paragraph begins

Like here.

Emphasis

The third *word* is really important!

And this **word** is even more important!

Links

Abit harder. Click [here](#) to open the google page.

Or with a tooltip. Click on www.google.be

Images

Just like links, but with an exclamation. Let's show a cool picture:



Escaping and literals

Please don't put this `_word_` in bold. Just show the underscores as is.

Code

Cool developer books contain C# code such as:

```
Console.WriteLine();
```

Notice that there's a tab and a linebreak in front , and a line break afterwards

Inline code like this `reset --help` is done with the backtick. Make sure to use the correct one! (alt-gr+7 on my keyboard)

Useful tools

Editor:

- Notepad or notepad++
- MarkdownPas, WriteMonkey, MarkPad
- Atom Conversion
- Gitbook
- Pandoc

Have a look at gitprint.com for some lazy stuff :)

Try yourself

[Here](#)