## Markdown to DOCX Empty Document Template

This document is used to generate an empty document template for the docx conversion.

The page content is ignored and only used to show/modify all the styles used by the markdown conversion process.

DO NOT CHANGE PAGE CONTENT IN THIS DOCUMENT

Changes you can make that will be used to generate DOCX from markdown:

All styles inherit from docx style "Normal" you should first adjust the font family and font size of this style, if desired.

You may have two "Heading" styles. Open Format/Styles and delete one of the duplicates. Keep the one that is closest to what you want for headings. NOTE: even if the headings in this document look good, with a duplicate "Heading" style there is no guarantee which one will be used when documents are generated from this template.

All Heading... styles inherit from docx style "Heading", to change the heading font you should change this style.

Ordered Lists use numbering list style NumberedList

Unordered Lists use numbering list style BulletList

In the document pages change styles given by name after docx style "..." do not yet change the text.

Change page footer/header text and formatting, as you like. They are used as is in the conversion process. Make sure you have at least 3 pages so you can see styles for first page, even page and odd page.

When done changing styles and headers/footers, delete any document page content you don't want to be included in every conversion. You can do select all and delete if all the content will come from markdown.

Save it under the name you wish to use as the empty document template for conversion.

You can make changes to styles directly in the saved document but if you deleted the text with these styles, you will not be able to preview the results.

The following document content can be used to preview changes to formatting styles and make changes to them.

Heading Styles

# **Heading 1 docx style "Heading 1"**

## Heading 2 docx style "Heading 2"

### Heading 3 docx style "Heading 3"

#### Heading 4 docx style "Heading 4"

##### Heading 5 docx style "Heading 5"

###### Heading 6 docx style "Heading 6"

Horizontal Line Style

HORIZONTAL\_LINE\_STYLE docx style named "Horizontal Line" generates the following horizontal rule

Paragraph Styles

LOOSE\_PARAGRAPH\_STYLE docx style named "Paragraph Text Body" is used for text and loosely spaced list item content

* loose list item
* loose list item

TIGHT\_PARAGRAPH\_STYLE docx style named "Body Text" is used for tightly spaced list item content

* tight list item
* tight list item

BLOCK\_QUOTE\_STYLE docx style named "Quotations" is used for block quotes

ASIDE\_BLOCK\_STYLE docx style named "AsideBlock" is used for aside blocks

PREFORMATTED\_TEXT\_STYLE docx style named "Preformatted Text" used for code fence and indented code

Character styles used in text formatting:

* BOLD\_STYLE - docx style named "Strong Emphasis" plain sample plain
* ITALIC\_STYLE - docx style named "Emphasis" plain sample plain
* STRIKE\_THROUGH\_STYLE - docx style named "Strikethrough" plain sample plain
* SUBSCRIPT\_STYLE - docx style named "Subscript" plain sample plain
* SUPERSCRIPT\_STYLE - docx style named "Superscript" plain sample plain
* INS\_STYLE - docx style named "Underlined" plain sample plain
* INLINE\_CODE\_STYLE - docx style named "Source Text" plain sample plain
* HYPERLINK\_STYLE - docx style named "Hyperlink" plain [sample](http://example.com) plain
* FOOTNOTE\_ANCHOR\_STYLE - docx style named "Footnote Reference" plain [[1]](#footnote-1) plain

Table Styles

| TABLE\_HEADING docx style named "Table Heading" | TABLE\_HEADING |
| --- | --- |
| TABLE\_CONTENTS docx style named "Table Contents" | TABLE\_CONTENTS |
| TABLE\_CONTENTS | TABLE\_CONTENTS |

TABLE\_CAPTION docx style named "Table Caption"

The following can only be used for previewing

Changes can be made but this has to be done in the flexmark-java docx converter empty.xml resource. Then conversion with this basic template should be run against the empty.md file to generate this docx starter template.

Bullet list (Given by numbering list style BulletList or default numbering list style if one is not given)

* Bullet Level 1
  1. Bullet Level 2
     1. Bullet Level 3
        1. Bullet Level 4
           1. Bullet Level 5

Bullet Level 6

Bullet Level 7

Bullet Level 8

Bullet Level 9

Numbered List (Given by numbering list style NumberedList or default numbering list style if one is not given)

Numbered Level 1

Numbered Level 2

Numbered Level 3

Numbered Level 4

Numbered Level 5

Numbered Level 6

Numbered Level 7

Numbered Level 8

Numbered Level 9

Block Quoted Bullet list

* Bullet Level 1
  1. Bullet Level 2
     1. Bullet Level 3
        1. Bullet Level 4

Block Quoted Numbered List

Numbered Level 1

Numbered Level 2

Numbered Level 3

Numbered Level 4

Aside Block Bullet list

* Bullet Level 1
  1. Bullet Level 2
     1. Bullet Level 3
        1. Bullet Level 4

Aside Block Numbered List

Numbered Level 1

Numbered Level 2

Numbered Level 3

Numbered Level 4

1. FOOTNOTE\_STYLE named "Footnote" Text Sample [↑](#footnote-ref-1)