Standard Features Overview

This is a brief overview of supported markdown features. Usage of attributes is described in another document - attributes.md.

Headings

H1 Heading

H2 Heading

H3 Heading

H4 Heading

H5 Heading

H6 Heading

Paragraphs

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam vel auctor diam. Maecenas quis lacus eget tortor aliquam accumsan commodo ut massa. Donec quis egestas augue. Aliquam cursus magna eu odio euismod, maximus faucibus nibh lacinia. Donec diam nisi, egestas ut nunc id, fermentum congue magna. Nam dignissim lacinia diam. Integer dapibus justo orci, sit amet scelerisque arcu vehicula tincidunt.

Paragraphs can contain line breaks. To break a line, either append multiple spaces: or a backslash:

or
:

It works all the same way.

Horizontal Rules

Lists

Unordered lists

- Item 1
- Item 2
 - Subitem 1
 - Subitem 2. Any Item may consist of multiple lines.

Like this...

Ordered lists

- 1. Lorem ipsum dolor sit amet
- 2. Consectetur adipiscing elit
- 3. Integer molestie lorem at massa

A list can start with an offset and other numbers need not be in order, the items are numbered incrementally:

57. foo

58. bar

Blockquotes

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam vel auctor diam. Maecenas quis lacus eget tortor aliquam accumsan commodo ut massa. Donec quis egestas augue. Aliquam cursus magna eu odio euismod, maximus faucibus nibh lacinia. Donec diam nisi, egestas ut nunc id, fermentum congue magna. Nam dignissim lacinia diam. Integer dapibus justo orci, sit amet scelerisque arcu vehicula tincidunt. Blockquotes can also be nested

like this

Indented code - github style

```
// Some comments
line 1 of code
line 2 of code
line 3 of code
```

Emphasis

This is bold text

This is bold text

This is italic text

This is italic text

This is bold text

This is bold text

This is italic text

This is **bold and** italic text

Inline code text

Links

link to Google

Autoconverted link http://www.google.com is also possible

Images



Extended features

Block code "fences"

```
num = int(input("Enter a number: "))  # user input
factorial = 1
if num < 0:
    print(" Factorial does not exist for negative numbers")
elif num == 0:
    print("The factorial of 0 is 1")
else:
    for i in range(1, num + 1):
        factorial = factorial * i
    print("The factorial of", num, "is", factorial)</pre>
```

Tables

Option	Description
data	path to data files to supply the data that will be passed into templates.
engine	engine to be used for processing templates. Handlebars is the default.
ext	extension to be used for dest files.

Right aligned column

City	Country	Population
Tōkyō	Japan	37,400,068
Delhi	India	28,514,000
Shanghai	China	25,582,000
São Paulo	Brazil	21,650,000
Mexico City	Mexico	21,581,000
Cairo	Egypt	20,076,000
Mumbai	India	19,980,000

Column and row spans

AAAAA		ВВВ
DDD	Е	
	CCCCC	

Checklists

- □ Item1
- **☑** Item2
- □ Item3

Custom bulets

- Item1
- Item2
- Item3

Superscript and subscript

Superscript: 1st and subscript: H₂SO₄.

Smartypants

Smartypants enable automatic typographic conversion of quotes, dashes, etc.: "double quotes", 'single quotes' and elipsis ...

Emphasis

Strikethrough

Inserted text

Marked text

Citation

HTML entities

©: ©, ™: ™, non-breakable space, etc..

Special fields

```
Pagenumber: [](md:page) - 5
```

Cout of pages in the document: [](md:pages) - 6

Pagebreak and section break ... [](md:pagebreak) [](md:sectionbreak)

Anchors

A block element with id attribute (e.g. {#myId}) can be cross-referenced. It is also possible to insert a stand-alone anchor:

- [](md:#myAnchor)
-
-

But the HTML anchor must not be at the very beginning of the line, otherwise the entire line is expected to be an HTML block and such as skipped.

This is Link to my anchor

Footnotes

Footnote 1 link¹.

Footnote 2 link².

Duplicated footnote reference².

Custom containers

Custom containers can be even nested, if necessary.

like this

and back...

Footnotes

- 1. Footnote **can have markup** and multiple paragraphs.
- 2. Footnote text.