h1

h2

h3

h4

h5

h6

quelques mots ou quelques mots

plus important ou également important

très important ou tout aussi très important

Mon texte code fin de mon texte

Ce texte apparaîtra dans un élément HTML blockquote.

Premier paragraphe

Deuxième paragraphe

Mon code PHP en couleurs sur plusieurs lignes

Première ligne de code Deuxième ligne

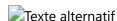
Premier paragraphe

Deuxième paragraphe

- Pommes
- Poires
 - o Sous élément avec au moins quatre espaces devant.
- 1. mon premier
- 2. mon deuxième
- Case non cochée
- ✓ Case cochée

| Titre 1 | Titre 2 | Titre 3 |
|-----------|------------|-----------|
| Colonne | Colonne | Colonne |
| Alignée à | Alignée au | Alignée à |
| Gauche | Centre | Droite |

texte du lien



Advertisement $\stackrel{\square}{=}$



- pica high quality and fast image resize in browser.
- **babelfish** developer friendly i18n with plurals support and easy syntax.

You will like those projects!

h1 Heading



h2 Heading

h3 Heading

h4 Heading

h5 Heading

h6 Heading

Horizontal Rules

Typographic replacements

Enable typographer option to see result.

(c) (C) (r) (R) (tm) (TM) (p) (P) +-

test.. test.... test?.... test!....

!!!!!! ???? ,, -- ---

"Smartypants, double quotes" and 'single quotes'

Emphasis

This is bold text

This is bold text

This is italic text

This is italic text

Strikethrough

Blockquotes

Blockquotes can also be nested...

...by using additional greater-than signs right next to each other...

...or with spaces between arrows.

Lists

Unordered

- Create a list by starting a line with +, -, or *
- Sub-lists are made by indenting 2 spaces:
 - Marker character change forces new list start:
 - Ac tristique libero volutpat at
 - Facilisis in pretium nisl aliquet
 - Nulla volutpat aliquam velit
- Very easy!

Ordered

- 1. Lorem ipsum dolor sit amet
- 2. Consectetur adipiscing elit
- 3. Integer molestie lorem at massa
- 4. You can use sequential numbers...
- 5. ...or keep all the numbers as 1.

Start numbering with offset:

57. foo

58. bar

Code

Inline code

Indented code

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

Block code "fences"

```
Sample text here...
```

Syntax highlighting

```
var foo = function (bar) {
  return bar++;
};
console.log(foo(5));
```

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 columns

| 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. |

Links

link text

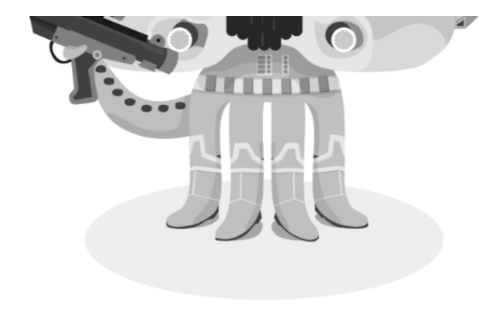
link with title

Autoconverted link https://github.com/nodeca/pica (enable linkify to see)

Images







Like links, Images also have a footnote style syntax

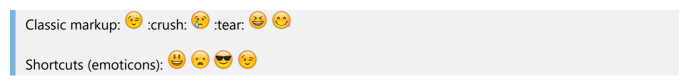


With a reference later in the document defining the URL location:

Plugins

The killer feature of markdown-it is very effective support of syntax plugins.

Emojies



see how to change output with twemoji.

Subscript / Superscript

- 19[^]th[^]
- H~2~O

<ins>

++Inserted text++

<mark>

==Marked text==

Footnotes

Footnote 1 link[^first].

Footnote 2 link[^second].

Inline footnote^[Text of inline footnote] definition.

Duplicated footnote reference[^second].

[^first]: Footnote can have markup

```
and multiple paragraphs.
```

[^second]: Footnote text.

Definition lists

Term 1

: Definition 1 with lazy continuation.

Term 2 with inline markup

: Definition 2

```
{ some code, part of Definition 2 }
```

Third paragraph of definition 2.

Compact style:

Term 1 ~ Definition 1

Term 2 ~ Definition 2a ~ Definition 2b

Abbreviations

This is HTML abbreviation example.

It converts "HTML", but keep intact partial entries like "xxxHTMLyyy" and so on.

*[HTML]: Hyper Text Markup Language

Custom containers

here be dragons