

# Maruku features

Maruku allows you to write in an easy-to-read-and-write syntax, like this:

[This document in Markdown](#)

Then it can be translated to HTML:

[This document in HTML](#)

or  $\text{\LaTeX}$ , which is then converted to PDF:

[This document in PDF](#)

Maruku implements:

- the original [Markdown syntax](#) ([HTML](#) or [PDF](#)), translated by Maruku).
- all the improvements in [PHP Markdown Extra](#).
- a new [meta-data syntax](#)

---

Table of contents: (auto-generated by Maruku!)

1. <a href="#">Maruku summary of features</a> .....	1
1.1. <a href="#">New meta-data syntax</a> .....	2
1.2. <a href="#">Automatic generation of the table of contents</a> .....	2
1.3. <a href="#">Use HTML entities</a> .....	2
1.4. <a href="#">This header contains <i>emphasis</i> <b>strong text</b> and <code>code</code></a> .....	3
2. <a href="#">Examples of PHP Markdown Extra syntax</a> .....	3

---

## 1. Maruku summary of features

- Supported syntax
  - [Basic Markdown](#)
  - [Markdown Extra](#)
  - [Meta-data syntax](#)
- Output
  - XHTML
    - \* Syntax highlighting via the [syntax](#) library.
  - LaTeX
    - \* [Translation of HTML entities to  \$\text{\LaTeX}\$](#)
    - \* Syntax highlighting via the [listings](#) package.
- Misc
  - [Documentation for supported attributes](#)

– Automatic generation of the TOC

## Experimental features (not released yet)

- [LaTeX Math syntax](#) (not enabled by default)
- An extension system for adding new syntax is available, but the API is bound to change in the future, so please don't use it.
- LaTeX to MathML using either one of [ritex](#), [itex2mml](#), [blahtex](#).
- LaTeX to PNG using [blahtex](#).

### 1.1. New meta-data syntax

Maruku implements a syntax that allows to attach “meta” information to objects.

See [this proposal](#) for how to attach metadata to the elements.

See the [documentation for supported attributes](#).

Meta-data for the document itself is specified through the use of email headers:

```
Title: A simple document containing meta-headers
CSS: style.css

Content of the document
```

When creating the document through

```
Maruku.new(s).to_html_document
```

the title and stylesheet are added as expected.

Meta-data keys are assumed to be case-insensitive.

### 1.2. Automatic generation of the table of contents

If you create a list, and then set the `toc` attribute, when rendering Maruku will create an auto-generated table of contents.

```
* This will become a table of contents (this text will be scraped).
{:toc}
```

You can see an example of this at the beginning of this document.

### 1.3. Use HTML entities

If you want to use HTML entities, go on! We will take care of the translation to  $\text{\LaTeX}$ :

Entity	Result
<code>&amp;copy;</code>	©
<code>&amp;pound;</code>	£
<code>&amp;lambda;</code>	λ
<code>&amp;mdash;</code>	—

See the [list of supported entities](#) (pdf).

#### 1.4. This header contains *emphasis* strong text and code

Note that this header contains formatting and it still works, also in the table of contents.

And This is a [link](#) with all *sort* of weird stuff in the text.

## 2. Examples of PHP Markdown Extra syntax

- tables

```
Col1 | Very very long head | Very very long head |
-----|-----:|-----:|
cell | center-align      | right-align      |
```

Col1	Very very long head	Very very long head
cell	center-align	right-align

- footnotes <sup>1</sup>

```
* footnotes [^foot]

[^foot]: I really was missing those.
```

- Markdown inside HTML elements

```
<div markdown="1" style="border: 1px solid black">
  This is a div with Markdown strong text
</div>
```

- header ids

```
## Download ##      {#download}
```

For example, [a link to the download](#) header.

- definition lists

```
Definition list
: something very hard to parse
```

**Definition list** something very hard to parse

- abbreviations or ABB for short.

---

<sup>1</sup>I really was missing those.