

Doctype

```
!!! <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
!!! 5 <!DOCTYPE html>
```

```
!!! Strict <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
```

```
!!! Frameset <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Frameset//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-frameset.dtd">
```

Filters

```
%p
.markdown
# Heading
Hello, *World*
```

is compiled to:

```
<p>
<h1>Heading</h1>
<p>Hello, <em>World</em></p>
</p>
```

Some Filters Available To Use

```
:plain Does not parse the filtered text. This is useful for large blocks of text without HTML tags, when you don't want lines starting with . or - to be parsed.
```

```
:javas Surrounds the filtered text with <script> and
cript CDATA tags. Useful for including inline Javascript.
```

```
:css Surrounds the filtered text with <style> and
CDATA tags. Useful for including inline CSS.
```

```
:sass Parses the filtered text with Sass to produce
CSS output.
```

```
:textile Parses the filtered text with Textile.
```

```
:makuru Parses the filtered text with Maruku, which
has some non-standard extensions to
Markdown.
```

Elements

```
%p
A paragraph
%strong bold
```

is compiled to:

```
<p>A paragraph <strong>bold</strong></p>
```

Attributes

```
%html{:xmlns => "http://www.w3.org/1999/xhtml",
"xml:lang" => "en", :lang => "en"}
```

is compiled to:

```
<html xmlns='http://www.w3.org/1999/xhtml' xml:la
ng='en' lang='en'></html>
```

Self-Closing Tags

```
%br
%meta{'http-equiv' => 'Content-Type', :content =>
'text/html'}
```

is compiled to:

```
<br />
<meta http-equiv='Content-Type' content='text/html'
/>
```

Escaping HTML

```
&= "I like cheese and crackers"
```

compiles to:

```
I like cheese &amp; crackers
```

Class and ID

```
%div#things
%span#rice Chicken Fried
%p.beans{ :food => 'true' } The magical fruit
%h1.class.otherclass#id La La La
```

is compiled to:

```
<div id='things'>
<span id='rice'>Chicken Fried</span>
<p class='beans' food='true'>The magical fruit</p>
<h1 class='class otherclass' id='id'>La La La</h1>
</div>
```

Implicit Div Elements

```
#collection
.item
.description What a cool item!
```

is compiled to:

```
<div id='collection'>
<div class='item'>
<div class='description'>What a cool item!</div>
</div>
</div>
```

Comments

HTML Comments: /

```
%peanutbutterjelly
/ This is the peanutbutterjelly element
I like sandwiches!
```

is compiled to:

```
<peanutbutterjelly>
<!-- This is the peanutbutterjelly element -->
I like sandwiches!
</peanutbutterjelly>
```

Haml Comments: -#

```
%p foo
-# This is a comment
%p bar
```

is compiled to:

```
<p>foo</p>
<p>bar</p>
```

Cheatographer



J Lee (specialbrand)
cheatography.com/specialbrand/
www.specialbrand.net

Cheat Sheet

This cheat sheet was published on 5th January, 2012 and was last updated on 5th January, 2012.

Sponsor

Envoy, for simple and effective bug management.
 Try it free!
<http://www.envoyapp.com>