

### 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:lang='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/](http://cheatography.com/specialbrand/)  
[www.specialbrand.net](http://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>