

Textile Quick Reference

Sections: [Writing in Textile](#) | [Quick Block Modifiers](#) | [Quick Phrase Modifiers](#) | [Attributes](#) | [Lists](#) | [External References](#) | [Tables](#)

Writing in Textile

A single paragraph. Followed by another.	→ A single paragraph. Followed by another.
I am <code>very</code> serious. <code><pre></code> I am <code>very</code> serious. <code></pre></code>	I am very serious. → I am <code>very</code> serious.
I spoke. And none replied.	→ I spoke. And none replied.
"Observe!"	→ "Observe!"
Observe -- very nice!	→ Observe—very nice!
Observe - tiny and brief.	→ Observe – tiny and brief.
Observe...	→ Observe...
Observe: 2 x 2.	→ Observe: 2×2.
one(TM), two(R), three(C).	→ one™, two®, three©.

Quick Block Modifiers

h1. Header 1	→ Header 1
h2. Header 2	→ Header 2
h3. Header 3	→ Header 3
An old text	An old text

bq. A block quotation. → A block quotation.

Any old text → Any old text

This is covered elsewhere[1]. → This is covered elsewhere¹.

fn1. Down here, in fact. → ¹ Down here, in fact.

Quick Phrase Modifiers

I believe every word. → I *believe* every word.

And then? She **fell**! → And then? She **fell**!

I know.
I ****really**** know. → I *know*. I **really** *know*.

??Cat's Cradle?? by Vonnegut → *Cat's Cradle* by Vonnegut

Convert with @r.to_html@ → Convert with r.to_html

I'm -sure- not sure. → I'm ~~sure~~ not sure.

You are a +pleasant+ child. → You are a pleasant child.

$a^2 + b^2 = c^2$ → $a^2 + b^2 = c^2$

$\log_{\sim 2} x$ → $\log_2 x$

I'm %unaware% of most soft drinks. → I'm unaware of most soft drinks.

I'm %unaware% of most soft drinks. → I'm unaware of most soft drinks.

Attributes

p(example1). An example → An example

p(#big-red). Red here → Red here

p(example1#big-red2). Red here → Red here

<code>p{color:blue;margin:30px}. Spacey blue</code>	→	Spacey blue
<code>p[fr]. rouge</code>	→	rouge
<code>I seriously <i>*{color:red}blushed*</i> when I <i>_(big)sprouted_</i> that corn stalk from my <i>%[es]cabeza%</i>.</code>	→	I seriously blushed when I <i>sprouted</i> that corn stalk from my <i>cabeza</i> .
<code>p<. align left</code>	→	align left
<code>p>. align right</code>	→	align right
<code>p=. centered</code>	→	centered
<code>p<>. justified</code>	→	justified
<code>p(. left ident 1em</code>	→	left ident 1em
<code>p((. left ident 2em</code>	→	left ident 2em
<code>p))) . right ident 3em</code>	→	right ident 3em
<code>h2(>. Bingo.</code>	→	Bingo.
<code>h3(>[no]{color:red}. Bingo</code>	→	Bingo
<pre><pre> <code> a.gsub!(/</, ") </code> </pre></pre>	→	<code>a.gsub!(/</, ' ')</code>
<pre><div style="float:right;"> h3. Sidebar "Hobix":http://hobix.com/ "Ruby":http://ruby-lang.org/ </div></pre>	→	The main text of the page goes here and will stay to the left of the sidebar. Sidebar Hobix Ruby
<p>The main text of the page goes here and will stay to the left of the sidebar.</p>		

Lists

# A first item # A second item # A third	→	1. A first item 2. A second item 3. A third
# Fuel could be: ## Coal ## Gasoline ## Electricity # Humans need only: ## Water ## Protein	→	1. Fuel could be: 1. Coal 2. Gasoline 3. Electricity 2. Humans need only: 1. Water 2. Protein
* A first item * A second item * A third	→	• A first item • A second item • A third
* Fuel could be: ** Coal ** Gasoline ** Electricity * Humans need only: ** Water ** Protein	→	• Fuel could be: ◦ Coal ◦ Gasoline ◦ Electricity • Humans need only: ◦ Water ◦ Protein

External References

I searched "Google": http://google.com .	→	I searched Google .
I am crazy about "Hobix": hobix and "it's": hobix "all": hobix I ever "link to": hobix !	→	I am crazy about Hobix and it's all I ever link to !
! http://hobix.com/sample.jpg !	→	

!openwindow1.gif(Bunny.)!

→



!openwindow1.gif!:http://hobix.com/

→

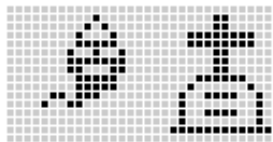


!>obake.gif!

And others sat all round the small machine and paid it to sing to them.

→

And others sat all round the small machine and paid it to sing to them.



We use CSS(Cascading Style Sheets).

→

We use CSS.

Tables

```
| name | age | sex |
| joan | 24 | f |
| archie | 29 | m |
| bella | 45 | f |
```

→

name	age	sex
joan	24	f
archie	29	m
bella	45	f

```
|. name |. age |. sex |
| joan | 24 | f |
| archie | 29 | m |
| bella | 45 | f |
```

→

name	age	sex
joan	24	f
archie	29	m
bella	45	f

attribute list

_ . attribute list < . align left > . align right = . center <> . justify ^ . valign top ~ . bottom	→	align left align right center justify valign top bottom								
\2 . spans two cols col 1 col 2	→	spans two cols col 1 col 2								
\3 . spans 3 rows a b c	→	spans 3 rows a b c								
{background:#ddd}. Grey cell	→	Grey cell								
table{border:1px solid black}. This is a row This is a row	→	<table border="1"> <tbody> <tr> <td>This</td> <td>is</td> <td>a</td> <td>row</td> </tr> <tr> <td>This</td> <td>is</td> <td>a</td> <td>row</td> </tr> </tbody> </table>	This	is	a	row	This	is	a	row
This	is	a	row							
This	is	a	row							
This is a row {background:#ddd}. This is grey row	→	<table border="1"> <tbody> <tr> <td>This</td> <td>is</td> <td>a</td> <td>row</td> </tr> <tr> <td>This</td> <td>is</td> <td>grey</td> <td>row</td> </tr> </tbody> </table>	This	is	a	row	This	is	grey	row
This	is	a	row							
This	is	grey	row							