9/16/08 10:12 AM Textile Quick Reference

# **Textile Quick Reference**

Sections: <u>Writing in Textile</u> | <u>Quick Block Modifiers</u> | <u>Quick Phrase Modifiers</u> | <u>Attributes</u> | <u>Lists</u> | <u>External References</u> |

<u>Tables</u>					
Writing in Textile					
A single paragraph.  Followed by another.	→ A single paragraph. Followed by another.				
I am <b>very</b> serious. <pre>     I am <b>very</b> serious. </pre>	I am <b>very</b> serious.  → I am <b>very</b> 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 <sup>TM</sup> , 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.  Any old text	→ A block quotation.  Any old text				
This is covered elsewhere[1].	→ This is covered elsewhere <sup>1</sup> .				
fn1. Down here, in fact.	$\rightarrow$ <sup>1</sup> Down here, in fact.				
Quick Phrase Modifiers					
I _believe_ every word.	→ I believe every word.				
And then? She *fell*!	→ And then? She <b>fell</b> !				
Iknow I **really**know	→ I know. I <b>really</b> 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 <del>sure</del> not sure.				
You are a +pleasant+ child.	→ You are a <u>pleasant</u> child.				
a ^2^ + b ^2^ = c ^2^	$\Rightarrow a^2 + b^2 = c^2$				
log ~2~ x	$\rightarrow \log_2 x$				
I'm %unaware% of most soft drinks.	→ I'm unaware of most soft drinks.				
I'm %{color:red}unaware% of most soft drinks.	→ I'm unaware of most soft drinks.				
Attributes					
p(example1). An example	→ An example				

→ Red here

→ Red here

p(example1#big-red2). Red here

p(#big-red). Red here

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

sidebar.

#### Lists

- # A first item
- # A second item

1. A first item⇒ 2. A second item

# A third

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.  $\rightarrow$  I searched Google.

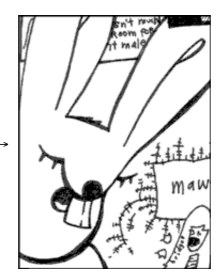
I am crazy about "Hobix":hobix and "it's":hobix "all":hobix I ever "link to":hobix!

[hobix]http://hobix.com

→ I am crazy about Hobix and it's all I ever link to!

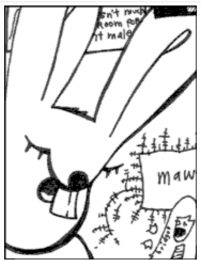
!http://hobix.com/sample.jpg!





!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).

 $\rightarrow$  We use CSS.

## **Tables**

joan 24 f archie 29 m bella 45 f	⇒ archie
--	----------

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	<b>→</b>	align left		
		align right		
		center		
		justify		
		valign top		
		bottom		
\2. spans two cols     col 1   col 2	$\rightarrow$	spans two cols		
		$\frac{1}{\operatorname{col} 1}$ $\frac{1}{\operatorname{col} 2}$		
/3. spans 3 rows   a     b     c	$\rightarrow$	a		
		spans 3 rows b		
		c		
{background:#ddd}. Grey cell	$\rightarrow$	Grey cell		
table{border:1px solid black}.  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	$\rightarrow$	This is a row		
		This is grey row		