

TiddlyWiki Markup

Inline Formatting

Option	Syntax	Output
bold font	<code>''bold''</code>	bold
italic type	<code>//italic//</code>	<i>italic</i>
underlined text	<code>__underlined__</code>	<u>underlined</u>
strikethrough text	<code>--strikethrough--</code>	strikethrough
superscript text	<code>^^super^^script</code>	super ^{script}
subscript text	<code>~~sub~~script</code>	sub _{script}
highlighted text	<code>@@highlighted@@"</code>	highlighted
preformatted text	<code>{{{preformatted}}}</code>	preformatted

Block Elements

Headings

```
!Heading 1
!!Heading 2
!!!Heading 3
!!!!Heading 4
!!!!!Heading 5
```

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Lists

```
* unordered list, level 1
** unordered list, level 2
*** unordered list, level 3

# ordered list, level 1
## ordered list, level 2
### ordered list, level 3

; definition list, term
```

```
: definition list, description
```

- unordered list, level 1
 - unordered list, level 2
 - unordered list, level 3

1. ordered list, level 1
 - a. ordered list, level 2
 - i. ordered list, level 3

definition list, term

definition list, description

Blockquotes

```
> blockquote, level 1
>> blockquote, level 2
>>> blockquote, level 3
```

```
<<<
blockquote
<<<
```

```
blockquote, level 1
```

```
blockquote, level 2
```

```
blockquote, level 3
```

```
blockquote
```

Preformatted Text

```
{{{
preformatted (e.g. code)
}}}
```

```
preformatted (e.g. code)
```

Tables

```
|CssClass|k
|!heading column 1|!heading column 2|
|row 1, column 1|row 1, column 2|
|row 2, column 1|row 2, column 2|
```

```
|>|COLSPAN|
|ROWSPAN| ... |
|~| ... |
|CssProperty:value;...| ... |
|caption|c
```

Annotation:

- The > marker creates a "colspan", causing the current cell to merge with the one to the right.
- The ~ marker creates a "rowspan", causing the current cell to merge with the one above.

heading column 1	heading column 2
row 1, column 1	row 1, column 2
row 2, column 1	row 2, column 2
COLSPAN	
ROWSPAN	...
	...
...	...

caption

Imagescf. [TiddlyWiki.com](#)**Hyperlinks**

- *WikiWords* are automatically transformed to hyperlinks to the respective tiddler
 - the automatic transformation can be suppressed by preceding the respective *WikiWord* with a tilde (~): ~WikiWord
- *PrettyLinks* are enclosed in square brackets and contain the desired tiddler name: `[[tiddler name]]`
 - optionally, a custom title or description can be added, separated by a pipe character (|): `[[title|target]]`
N.B.: In this case, the target can also be any website (i.e. URL).

Custom Styling

- `@@CssProperty:value;CssProperty:value;...@@`
N.B.: CSS color definitions should use lowercase letters to prevent the inadvertent creation of *WikiWords*.
- `{{customCssClass{...}}}`
- raw HTML can be inserted by enclosing the respective code in HTML tags: `<html> ... </html>`

Special Markers

- `
` forces a manual line break
- `----` creates a horizontal ruler
- [HTML entities](#)
- `<<macroName>>` calls the respective *macro*
- To hide text within a tiddler so that it is not displayed, it can be wrapped in `/%` and `%/`.

This can be a useful trick for hiding drafts or annotating complex markup.

- To prevent wiki markup from taking effect for a particular section, that section can be enclosed in three double quotes: e.g. ""WikiWord"".