

### Text Effects

<code>*strong*</code>	<b>bold</b>
<code>_emphasis_</code>	<i>italic</i>
<code>??citation??</code>	Citation
<code>-deleted-</code>	<del>strikethrough</del>
<code>+inserted+</code>	underlined
<code>^superscript^</code>	superscript
<code>~subscript~</code>	subscript
<code>{{monospace}}</code>	monosp ace /code
<code>bq. Text</code>	Block quote, like Cheato- graphy's Answer block
<code>{quote}</code> <code>quotable</code> paragraph <code>{quote}</code>	Block quote a multiline paragraph
<code>{color:red}</code> text <code>{color}</code>	Text color

### Links

<code>[#anchor]</code>	Internal link to an anchor or attachment
<code>[^attachment.ext]</code>	anchor or attachment
<code>[http://exam- ple.com]</code>	External link
<code>[Alias][http://...]</code>	External link with alias
<code>[mailto:foobar@- example.com]</code>	Email link, with icon
<code>[file:///c:/tmp/fo- o.txt]</code>	Download link to a file
<code>{anchor:anch- orname}</code>	Creates an anchor
<code>[~username]</code>	Link to user profile page

### Text Breaks

(empty line)	Produces a new paragraph
<code>\</code>	Creates a line break
<code>----</code>	Horizontal ruler
<code>---</code>	Long dash symbol
<code>--</code>	Dash symbol

### Attachments

Some attachments of a specific type can be embedded into a wiki renderable field from attached files, taking in a comma-separated list of properties:

```
!quick tim e.mov!
!space Key :pa geT itl e^a tta chm -
ent.mov!
!quick tim e.m ov| wid th= 300 ,he -
igh t=40!
!media.wm vli d=m edia!
```

### Tables

```
||heading 1||heading 2||heading
3||
|col A1|col A2|col A3|
|col B1|col B2|col B3|
```

Makes a table. Use double bars for a table heading row.

### Lists

<code>* some</code>	A bulleted list (must be in first column)
<code>* bullet</code>	
<code>** indented</code>	
<code>** bullets</code>	
<code>* points</code>	
<code># a</code>	A numbered list (must be in first column).
<code># numbered</code>	
<code># list</code>	
<code>- different</code>	List items (with -), several lines create a single list
<code>- bullet</code>	
<code>- types</code>	

Use more (**\*\***, **\*\*\***, **##**, **###**) for deeper indentations. Bulleted and numbered lists can be mixed (**#\***, **\*#**).

### Headings

<code>h1</code>	Biggest heading
<code>h2</code>	Bigger heading
<code>h3</code>	Big heading
<code>h4</code>	Normal heading
<code>h5</code>	Small heading
<code>h6</code>	Smallest heading

To create a header, place "hn. " at the start of the line (where n can be a number from 1-6).

### Images

```
!http://example.com/img.gif!
!attached-image.gif!
```

Inserts an image into the page.


```
!img.j pg| thu mbnail!
```

Insert a thumbnail of the image into the page.

```
!img.g if| ali gn= right, vspace
=4!
```

For any image, you can also specify attributes of the image tag as a comma separated list of name=value pairs like so.

### Misc. (Icons/emoticons)

<code>\x</code>	Escape a character		
<code>:)</code>		<code>:(</code>	
<code>:P</code>		<code>:D</code>	
<code>:)</code>		<code>(y)</code>	
<code>(n)</code>		<code>(i)</code>	 (blue)
<code>(/)</code>	 (green)	<code>(x)</code>	 (red)
<code>(!)</code>	 (yellow)	<code>(+)</code>	 (green)
<code>(-)</code>	 (red)	<code>(?)</code>	 (blue)
<code>(on)</code>	 (lit)	<code>(off)</code>	 (off)
<code>(*)</code>	 (yellow)	<code>(*r)</code>	 (red)
<code>(*g)</code>	 (green)	<code>(*b)</code>	 (blue)
<code>(*y)</code>	 (yellow)		
<code>(flag)</code>	 (red)	<code>(flagoff)</code>	



### Advanced Formatting

```
{noformat}
preformatted piece of text
so *no* further _forma tting_ is done her
e
```

```
{noformat}
```

Preformatted text block with no syntax highlighting.

```
{code:title=Bar.java}
public String getFoo() {
    return foo;
}
```

```
{code}
```

Makes a preformatted block of code with syntax highlighting. Languages: Java (default), JavaScript, ActionScript, XML, SQL.

```
{panel}
Some text
{panel}
```

Embraces a block of text within a fully customizable panel.

```
{panel :ti tle=My Title|borderStyle=dashe
d}
a block of text surrounded with a *panel*
{panel}
```

Panel with optional parameters.

The optional parameters you can define, for `panel` and `code`, are the following ones: `title`, `borderStyle`, `borderColor`, `borderWidth`, `bgColor`, `titleBGColor`



By **rhorber**  
[cheatography.com/rhorber/](https://cheatography.com/rhorber/)

Published 1st March, 2018.  
Last updated 1st March, 2018.  
Page 2 of 2.

Sponsored by **ApolloPad.com**  
Everyone has a novel in them. Finish  
Yours!  
<https://apollopad.com>