

Sample Markdown Cheat Sheet

This is a sample markdown file to help you write Markdown quickly :)

If you use the fabulous [Sublime Text 2 editor](#) along with the [Markdown Preview plugin](#), open your ST2 Palette with `CMD+P` then choose `Markdown Preview in browser` to see the result in your browser.

Text basics

this is *italic* and this is **bold** . another *italic* and another **bold**

this is `important` text. and percentage signs : % and `%`

This is a paragraph with a footnote (builtin parser only). [^{note-id}]

Insert `[toc]` without spaces to generate a table of contents (builtin parser only).

Indentation

Here is some indented text

even more indented

Titles

Big title (h1)

Middle title (h2)

Smaller title (h3)

and so on (hX)

and so on (hX)

and so on (hX)

Example lists (1)

- bullets can be `-` , `+` , or `*`

- bullet list 1
- bullet list 2
 - sub item 1
 - sub item 2

with indented text inside

- bullet list 3
- bullet list 4
- bullet list 5

Links

This is an [example inline link](#) and [another one with a title](#).

Links can also be reference based : [reference 1](#) or [reference 2 with title](#).

References are usually placed at the bottom of the document

Images

A sample image :



As links, images can also use references instead of inline links :



Code

It's quite easy to show code in markdown files.

Backticks can be used to `highlight` some words.

Also, any indented block is considered a code block.

```
<script>
  document.location = 'http://lmgty.com/?q=markdown+cheat+sheet';
</script>
```

GitHub Flavored Markdown

If you use the Github parser, you can use some of [Github Flavored Markdown](#) syntax :

- User/Project@SHA: `revolunet/sublimetext-markdown-preview@7da61badeda468b5019869d11000307e07e07401`
- User/Project#Issue: `revolunet/sublimetext-markdown-preview#1`
- User : `@revolunet`

Some Python code :

```
import random

class CardGame(object):
    """ a sample python class """
    NB_CARDS = 32
    def __init__(self, cards=5):
        self.cards = random.sample(range(self.NB_CARDS), 5)
        print 'ready to play'
```

Some Javascript code :

```
var config = {
  duration: 5,
```

```
comment: 'WTF'  
}  
// callbacks beauty un action  
async_call('/path/to/api', function(json) {  
  another_call(json, function(result2) {  
    another_another_call(result2, function(result3) {  
      another_another_another_call(result3, function(result4) {  
        alert('And if all went well, i got my result :)');  
      });  
    });  
  });  
});  
})
```

The Github Markdown also brings some nice [Emoji support](#) : +1: :heart: :beer:

[^note-id]: This is the text of the note.

About

This plugin and this sample file is proudly brought to you by the [revolunet team](#)