

# The Ultimate Markdown Cheat Sheet by lucbpz via cheatography.com/43889/cs/13027/

#### **HEADERS**

Heading Level 1

=======

Heading Level 2

Another way: # Header1

## Header2

### Header3

# **LINKS & LINK TO A SECTION**

Text that will link to a website. Text that will link to the section.

This will link the text to the "Section With Spaces" header.

You can also organize all your links like this: [math.stackexchange.com][1] [link.number.two][2]

[1]: http://math.stackexchange.com/

[2]: http://website.com

### **IMAGES**

![Image of dog] (https://www.codeproject.com/KB/GDI-plus/ImageProcessing2/flip.jpg)

## **TABLE OF CONTENTS**

You can insert a table of contents using the marker [TOC]

# **FOOTNOTES**

You can create footnotes like this[^footnoteName].

[^footnoteName]: Here is the text of the footnote.

Every time you create a footnote it automatically sets the text at the bottom of the page and link them together.

# PARAGRAPHS

Paragraphs are lines of text (single returns are collapsed into a space) Blank lines indicate a new paragraph

## TEXT EFFECTS

**bold**	bold
*italic*	italic
~~strikethrough~~	strikethrough

# UNORDERED LIST

- \* First bullet
- \* Second bullet
- \* \* Second.1 bullet

## ORDERED LIST

- 1. First item
- 2. Second item
- 3. Third item

#### **TABLES**

```
| Item | Value | Qty |
|:----|---:|:---:|
| Computer | $1600 | 5 |
```

You can specify alignment with: at one or both sides

# **FLOWCHARTS**

st=>start: Start

e=>end

op1=>operation: My Operation

sub1=>subroutine: My Subroutine

cond=>condition: Yes

or No?:>http://www.google.com

io=>inputoutput: catch something...

st->op1->cond

cond(yes)->io->e

cond(no)->sub1(right)->op1

You can have more info at: http://flowchart.js.org/

#### CODE

Simple html < code > text: `code

Code block () in a certain language:

" javascript

if (isBad) {

return false

# HORIZONTAL RULE < hr />

# **BLOCK QUOTE**

- > This is a
- > blockquote

# ADDING ICONS

#### <i class="icon-file"></i> Create a

This would add the icon before the text

# **KEYBOARD KEYS**

<kbd>Ctrl+Shift+F1</kbd>

# **DEFINITION LIST**

Belongs to this term

: This definition

First, write the syntax for the definition

# SEQUENCE DIAGRAMS

Andrew->China: Says Hello

Note right of China: China thinks\nabout it

China-->Andrew: How are you?

Andrew->>China: I am good thanks!

You can have more info at: https://bramp.github.io/js-sequence-diagrams/



By lucbpz cheatography.com/lucbpz/ Published 4th October, 2017. Last updated 4th October, 2017. Page 1 of 1.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com