BASIC MARKDOWN ELEMENTS CHEAT SHEET



Content Element	Syntax	What it Looks Like	
A A Heading	# H1 ## H2 ### H3	# This is an H1 ## This is an H2 ### This is an H3	
B Bold	**bold text**	This what makes text look **bold** in a sentence	
I Italic	*italicized text*	and this is how to make *italics* in text	
Blockquote	> blockquote	You can block quote a piece of text with the <i>greater than</i> symbol	
Orderd List	 First item Second item Third item 	And if you want to create a numbered or ordered list, in HTML, just add the number followed by a full stop. 1. First item in the list 2. Second item in the list 3. Third item	
Unordered List	First itemSecond itemThird item	while the unordered list equivalent is created with only a dash - like so: - this list - is not orderd - at all	
/> Code	`code`	And if you're showing a code highlight, it's done through the backquote or ` \\this code does nothing except comment	
Horizontal Rule	and once you're done you can useto create a horizontal rule like so	and once you're done you can use – to create a horizontal rule like so	
¿ Link	[Markdown Cheat Sheet] (http://www.collectiveray.com/ markdown-cheat-sheet)	If you want to display a link, use [square brackets] followed by (brackets) like this: Markdown Cheat sheet	
lmage	![alt text](image.jpg)	Finally, an image is a punctuation mark ![followed by square brackets for the alt text] (and-brackets- for-the-filename.jpg)	

EXTENDED SYNTAX These elements extend the basic syntax by adding additional features. But be careful, not all Markdown applications support these elements.

	Markdown applications support these elements.				
	O O				
Content Element	Markdown Syntax	What it Looks Like			
Table	Row Name Description	Pipes Dashes with pipes And then as many rows	Row Name are the separators to separate the header from the contents as you need separated by pipes		
{ } Fenced Code Block	"string": "triple backquote for code", "firstName": "David", "lastName": "Attard", "age": 40	{ "```": "triple backquote for code", "firstName": "David" "lastname": "Attard" "age": 40 }			
Footnote or Reference	Here's how to create a reference with a footnote. You can find the markdown cheatsheet here [^1] [^1]: And here is where you add the [link](https://www.collectiveray.com/markdown-cheat-sheet) as your reference	Here's how to create a reference with a footnote. You can find the markdown cheatsheet here ¹ 1. And here is where you add the link as your reference			
Definition List	mark down terms : and their definition	mark down terms and their defination			
Task List	- [x] You can have tasks, checked with an x between dash - and square brackets - [] or dash and square brackets for unchecked	You can have tasks, checked with an x between dash - and square brackets or dash and square brackets for unchecked			
ABC Strikethrough	~~The world is flat.~~	Last but we have the ~~double tilde for strikethrough~~			



A TINY CHEATSHEET ON



Markdown is a lightweight markup language. Its design allows it to be converted to many output formats like HTML

Titles

Heading 1
Heading 2
Heading 3
Heading 4
Heading 5
Heading 6

Text

Italic _Also Italic_ **Bold** _Also Bold_

Lists

- * Item 1
- * Item 2
- This works
- Too
- 1. Ordered
- 2. Lists
- 3. Are Fun

Links & Images

![Image Title](Image URL)
[Click Me](Link URL)
[profile](github.com/godcrampy)

Quotes

Linus Said:

> Cheat Sheets are Cool! And they are Funky

Checklist

- [x] this is a complete item- [] this is an incomplete item

Code

```
initialing condition
initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing condition

initialing conditi
```

`<inline-code>`