## Jupyter Notebook Markdown Cheatsheet

Particulars	Input	Output
Headers	# Header 1 ## Header 2 ### Header 3 #### Header 4	Header 1 Header 2 Header 3 Header 4
Horizontal Line	***	
Text color	<pre><span style="color:Blue"> Blue is my favorite color. </span></pre>	Blue is my favorite color.
Text background	## <span style="background :yellow"> Background color is yellow </span>	Background color is yellow
Text font-family	## <span style="font-family:Georgia"> It is Georgia font. ## <span style="font-family:Helvetica"> It is Helvetica font.</span></span>	It is Georgia font.  It is Helvetica font.
Text Emphasis	*Italic* or _Italic_ **Bold** ***Bold and Italic*** ~~Scratch Me.~~	Italic or Italic  Bold  Bold and Italic  Scratch Me.
Text in code style	`print('Hello World')`	<pre>print('Hello World')</pre>

Creator: Dayal Chand Aichara

## Jupyter Notebook Markdown Cheatsheet

Particular	Input	Output
Blockquotes	> 1 Blockquotes >> 2 Blockquotes >>> 3 Blockquotes >>> 4 Blockquotes >>>>> 8 Blockquotes	1 Blockquotes  2 Blockquotes  3 Blockquotes  4 Blockquotes  8 Blockquotes
List	1. Main list a. Sub-list b. sub list 2. Main list * main list	<ol> <li>Main list         <ul> <li>a. Sub-list</li> <li>b. sub list</li> </ul> </li> <li>Main list</li> <li>main list</li> </ol>
Table	How   To   Make   a table     ::   ::   ::     in   <span 'background:yellow'="" style=" "> Jupyter </span>   <span 'background:yellow'="" style=" "> Notebook </span>   <span 'background:yellow'="" style=" "> Markdown </span>       It   is   really   cool	How To Make a table  in Jupyter Notebook Markdown  It is really cool
Image	![](c0ban_logo.png)	
Link	# [My LinkedIn link ](www.linkedin.com/in/dcaichara)	My LinkedIn link

Creator: Dayal Chand Aichara

## Jupyter Notebook Markdown Cheatsheet

Particular	Input	Output
YouTube Video	[![YouTube Video Link](http://img.youtube.com/vi/jqSu aRpCnro/0.jpg)](http://www.youtube .com/watch?v=jqSuaRpCnro)	Top 16 Crypta/Lancocco Horizet Cap-vine  Once  O
Image Link	[![photo link](DCA.jpg)](https://www.linkedin.com/in/dcaichara)	Output will be input image. If you click on image it will redirect you to link addresses.
Syntax highlighting	"python A = "Python syntax highlighting" print(A) for i in range(0,10):     print(A)	<pre>A = "Python syntax highlighting" print(A) for i in range(0,10):     print(A)</pre>
Navigation within Jupyter Notebook	<a id="6"> </a> Start of Notebook [Start of NoteBook](#6)	Start of Notebook Start of Notebook Click on the blue text line to go where black text line starts.

Creator: Dayal Chand Aichara