


# Jupyter Notebook Markdown Cheatsheet

From [SqlBak.com](http://SqlBak.com) with 

# Header 1 Header 1 =====	<b>Header 1</b>
## Header 2 Header 2 -----	<b>Header 2</b>
### Header 3	<b>Header 3</b>
#### Header 4	<b>Header 4</b>
##### Header 5	<b>Header 5</b>
*italics* _italics_	<i>italics</i>
\*literal asterisks\*	*literal asterisks*
**bold** __bold__	<b>bold</b>
~~strikethrough~~	<del>strikethrough</del>
1. First item 2. Second item 1. Subitem	1. First item 2. Second item A. Subitem
*Item 1 Item 2 -Item 2 +Item 3	<ul style="list-style-type: none"> <li>• Item 1   Indent</li> <li>• Item 2           <ul style="list-style-type: none"> <li>■ Item 3</li> </ul> </li> </ul>
- [x] Done - [ ] To do	<ul style="list-style-type: none"> <li>• <input checked="" type="checkbox"/> Done</li> <li>• <input type="checkbox"/> To do</li> </ul>
A Line Brake	<b>A Line Brake</b>
--- * * *	<hr style="width: 50%; margin: auto;"/>

<a id="anchor"></a> [Go to anchor] (#anchor)	<a href="#">Go to anchor</a>									
#Top Header [Go to header] (#Top-Header)										
https://sqlbak.com  [Link] (https://sqlbak.com "optional title")	<a href="https://sqlbak.com">Link</a>									
Click [here] [id] [id]:https://sqlbak.com										
> blockquote text	blockquote text									
```python print('hello'); ```\n\n`inline_code();`	print('hello');									
Left  Center Right   :---- :---- ----   1  A  C    2  B  D	<table border="1" style="margin: auto;"> <thead> <tr> <th>Left</th> <th>Center</th> <th>Right</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>A</td> <td>C</td> </tr> <tr> <td>2</td> <td>B</td> <td>D</td> </tr> </tbody> </table>	Left	Center	Right	1	A	C	2	B	D
Left	Center	Right								
1	A	C								
2	B	D								
![alt text](logo.png "Title")  ![][id] [id]:logo.png "Title"										
\$\$\sqrt{k}\$\$ Inline: \$\sqrt{k}\$	$\sqrt{k}$									
[![Img Alt Text](http://img.youtube.com/vi/ aZCXow707nc/0.jpg)](https://youtu be/aZCXow707nc "Video Title")	