## **Header Syntax**

```
1. the first kind syntax

First level header title

Second level header title

2. The second kind syntax

# Header 1
## header 2
### header 3

###### header 6
```

==Example:==

### header 1

header 2

header 3

## Phrase Emphasis

use \* or \_ make word italic

```
*italic*
_italic_
```

use \*\* or \_\_ make word bold

```
**bold**
__bold**
```

### ==example:==

```
output *italic*
```

italic

```
output _italic_
```

italic

```
output **bold**
```

#### bold

```
output __bold__
```

#### bold

# seperation line Syntax

```
use *** or * * * in alone line to make a seperation line in doc
```

### ==example:==

```
output ***
```

## link Syntax

```
The first syntax
use [link name](URL, "Option Title")
An [example](http://url.com/ "Title")

The second Syntax
An [example][id]. Then, anywhere
else in the doc, define the link:
[id]: http://example.com/ "Title"
```

#### ==example:==

```
output [Baidu UR1](www.baidu.com,"Baidu")
```

#### Baidu URL

```
output [example][i]
```

### Bing Url

## Image Syntax

```
the first syntax:
![Alter text](/path/img.jpg "Title")

the second syntax:
![Alter text](id)
```

#### ==example==

```
output ![image](/path/image.jpg, "JPG")
```



```
output ![image](id)
```



## unorder list

use \* or + or - and space to make unorder list

- use \*
- use +
- use -

### ordered list

use number such as: 1. entry

- 1. the first
- 2. the second
- 3. the third
- 4. and so on

### nest list

- the com
  - 0 1
  - 0 2
- **2.1**
- **2.2**
- 0 3
- the com 2
- 1. the level 1
  - 1. 1.1
  - 2. 1.2
- 2. the level 2
  - 1. 2.1
  - 2. 2.2
- 3. the level 3

### Manual Line Breaks

End a line with two or more spaces

like this, not use space line use two space keys

## Blockquotes 块引用 (方法1)

use ">"beinning at every line for the block

the block line 1 the block line 2

the block line 3

# Blockquotes 块引用 (方法2)

use at lease on tab space or more than four space

the block use tab space 1 the block use tab space 2

the block use tab space "3"

### BackSlash

**BackSlash** is escape char just like it in C/C++,etc.

want to output "literal asterisks" use "\\*literal asterisks\\*"

\*literal asterisks\*

The follwoing char can be escape:

- \ 反斜线
- `反引号
- \* 星号
- \_ 底线

- {} 花括号
- [] 方括号
- ()括弧
- # 井字号
- + 加号
- - 減号
- . 英文句点
- !惊叹号

## 自动链接

```
use <http://example.com/> to type hyperlink
use <address@example.com> to type E_Mail
```

http://www.baidu.com aaa@163.com

Use the printf() function.

There is a literal backtick (`) here.

I get 10 times more traffic from Google 1 than from Yahoo 2 or MSN 3.

or

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bold

```
output __bold__
```

bold

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#### Baidu URL

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#### ==example==

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```



```
output ![image](id)
```



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I get 10 times more traffic from Google than from Yahoo or MSN.

## Table

```
header 1 | header 2 | header 3
---|---|
row 1 col 1 | row 1 col 2
row 2 col 1 | row 2 col 2
```

header 1	header 2	header 3
row 1 col 1	row 1 col 2	
row 2 col 1	row 2 col 2	
ltem	Value	Qty
computer	1600 USD	5
Phone	12 USD	12
pIPE	10000 USD	234
Item	Value	Qty
computer	1600 USD	5
Phone	12 USD	12
Fish	10000 USD	234