

## Bold

Two asterisks **\*\***are placed on either side**\*\***.

Two asterisks **are placed on either side**.

## Italic

One asteric *\*is placed on either side\**.

One asteric *is placed on either side*.

## Code

Four or more leading spaces will display as code, and will scroll rather than wrap.

Four or more leading spaces will display as code, and will scroll rather than wrap.

The backtick key ``` can also be used inline.

The backtick key ``` can also be used inline.

## Quote

>Placing an angle bracket before text will make it display as a quote.

| Placing an angle bracket before text to display as a quote.

>Multiple angle brackets  
>>will result in nested quotes.

| Multiple angle brackets  
| will result in nested quotes

## Lists

- Placing a dash, space, then text will produce a bullet.

• Placing a dash, space, then text will produce a bullet.

1. Placing a number, period, space, then text will produce a numbered list.

1. Placing a dash, space, then text will produce a bullet.

1\. Using a back slash will cancel the number list function.

1. Using a back slash will cancel the number list function.

## Tables

Column 1	Column 2	Column 3
You	You	You
can align left	can align right	can align center

Column 1	Column 2	Column 3
You	You	You
can align left	can align right	can align center

## Exponentials/Superscript

Using the caret sign `^` will create exponentials

Using the caret sign `^` will create exponentials

You can use a series of these too - `Y^a^a^a^a^a^a`

You can use a series of these too - `Yaaaaaa`

## Headers

`#`This is an example H1 Header

This is an example H1 Header

`##`This is an example H2 Header

**This is an example H2 Header**

`###`This is an example H3 Header

**This is an example H3 Header**

## Strike Through

~~Two tildes on either end creates strike through~~

~~Two tildes on either end creates strike through~~

## Special Characters

£ ¥ \$ ¢ × €

[Suggest Addition](#)  
[Contact Us](#)