

Headers!

```
# Header 1

## Header 2

### Header 3

#### Header 4

##### Header 5

##### Header 6
```

Formatting

`bold**`** → **bold**

`_italic_` → *italic*

`**_Bold and italic_**` → ***Bold and italic***

We can also mix the asterisks `*` and underscores `_` like this: `__*works the same*__` → ***works the same***

`==highlighted==` → `==highlighted==`

`~~strikethrough~~` → ~~strikethrough~~

br

By adding the `
` tag to the text adds more space between texts:

Blocks

`> This text is in a blockquote` ↓

```
> This text is in a blockquote
```

To include larger chunks of text use three backticks (```) above and underneath the text. ↓

```
```
```

This will take all the text and make it a block, and make it easy to copy!

```
```
```



This will take all the text and make it a block, and make it easy to copy!

Lists

1. Item number 1

- ```
1. Item number 1
2. Item number 2
3. Item number 3
 1. Item A
 2. Item B
 1. Item C
 2. Item D
```

---

## Unordered

We can also create unordered lists using either the **+** or **-** sign. Both symbols are interchangeable, so you can use whichever you prefer.

- ```
+ Item 1
- Item 2
+ Item 3
  + Item A
  + Item B
  + Item C
```

Tasks

To create a task list, use ☐ Task 1: like this:

- ```
- [] Task 1
- [] Task 2
- [x] Task 3
```

---

## Links

Example:

[\[Google\]\(https://www.google.com\)](https://www.google.com)



[Link here](#)

OR

```
https://google.com
```



https://google.com

---

To jump to a specific header called `## Test`, wright the following: `[Test](#Test)`. The `[Test]` can be anything as long as the `(#Test)` is correct. Just place the `[Test](#Test)` somewhere else in the document to be able to jump to it.

```
Test
[Test](#Test)
```



## Test

[Test](#)

---

## Tables

```
Title 1	Title 2	Title 3
Info 1	Info 2	Info 3
Data 1	Data 1	Data 1
```

---

## Code

```
```python  
print("Hello World")  
```
```



```
print("Hello World!")
```

Note that there is no space between the three backticks(```) and the program you want the syntax for.

Like this:

```
```python  
```
```

---

## Thanks!

This was the cheat-sheet variant of the guide to faster find what you are looking for. Hope it helps!