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
```

Break tag

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. $\frac{1}{4}$

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

,,,

Ţ

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

Lists

1. Item number 1 ↓

```
    Item number 1
    Item number 2
    Item number 3
    Item A
    Item B
    Item C
    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:

[Link here](https://www.google.com)

 \downarrow

Link here

OR

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

 \downarrow

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)
```

 \Box

Test

Test

Tables

```
|Title 1|Title 2|Title 3|
|---|---|
|Info 1|Info 2|Info 3|
|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!