

Markdown File Tips

Headings

```
# h1  
## h2  
### h3  
#### h4  
##### h5  
###### h6
```

Text styling

italic - *this is italic* **or** _this_
bold - **this is bold** **or** __this__

note: we can also use html with inline css in markdown.

soft line break: "two spaces"

hard line break: "click enter"

Links

[This is link](<https://some website>)

or

[This is a link][myreference]
[myreference]:<https://some website>

Comment

[comment]:<>(This is a comment)

or

[//]:<>(This is a comment)

Images

![imageTitle](path/to_the/image.format)

Quotes

>"This is a quote"
>"To live is learn, and to learn is to live. Live. Learn"
>
>"-unknown"

Lists

Example:

- one *one
- two or *two
- three *three

note: nested list is also allowed.

Eg: 1.hi
 *a
 *b

Code snippet

```
```cpp

int main(){

 cout<<"Hello world"<<endl;

 return 0;

}

```

```

note: adding codes using " `languageExtension` " will allow syntax highlighting.

Tables

"---" -> creates separate line

Table:

| name | age | phone |
|------|-----|------------|
| --- | --- | --- |
| John | 25 | 1343975646 |

"~~text" -> strikes the text

Check Lists

[x]-> completed

-[x] checkList1

-[x] checkList2

-[] checkList3

-[] checkList4

Subscription and Superscription

x₁

x¹

using LaTeX

LaTeX in MD Inline: $\phi + x = 3$

***** This only provides basic tips and commands in MD file, which I think is sufficient for beginners**

There are more to learn from this topic ***

References:

1. Google.com
2. Youtube -NeuralNine