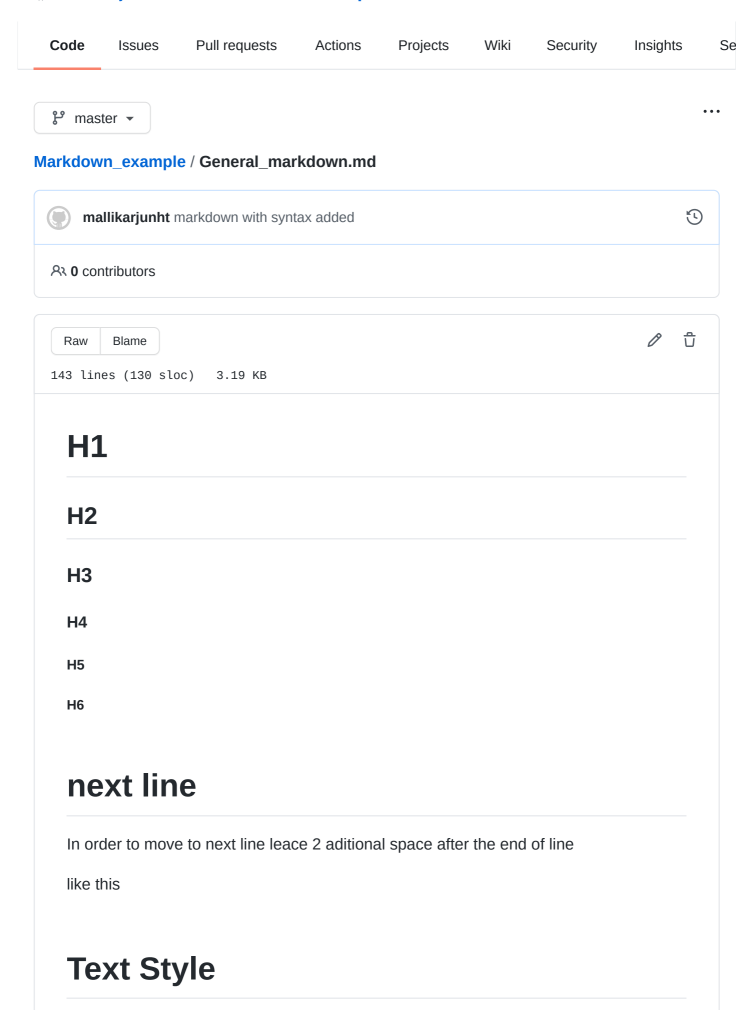
mallikarjunht1997 / Markdown_example



```
Bold using two ** before and after a specific word Bold using two __ before and after a specific word
```

Italics

```
Bold using single * before and after a specific word Bold using single _ before and after a specific word
```

stricking words

Lets say you have wrote somthing like this and in the process a new feture has been added and you users need to be notice it without even comparing with previous version then visually we can represent it using these (~~)

```
~~symbols~~ **Mark Down Syntax**
```

List

- 1. ordered
- unordered

TO add ordered and un ordered list use 1. and * Lets say you have to add

Table of Contents

- 1. title
- 2. Intreduction
- 3. Architucture
 - i. Micro Services
 - ii. Servless computing
- 4. Conclusion

To write beautiful contents table like this follow the syntax

- 1. title
- 2. Intreduction
- 3. Architucture
 - 1. Micro Services
 - 2. Servless computing
- 4. Conclusion

Links & images

links are usefull when you need to write blogs/ when you need to redirect users to previous topics

```
[title here](link here)
```

Lets assume you need to add social links to make it more visule

```
[![Title](link of the image)](redirecting link to your profilr)
```

for image use

![Title of the image](link to the image "to label the image use double cotes immediate after the link")

Tables

example

one	two	three
row1	value2	value3

well you can use this for pretty much anything

- 1. display table
- 2. display images
- 3. todo list and status
- 4. project statusIt`s left to your immagination

```
|one |two |three |
|--- |--- |--- |
|row1 |value2 |value3 |
```

you can use html table also

Horizontal Rule

using ___ three underscore

using *** three stars

TODO List

[x] done

[] in list

```
[x] to indicate its done
[ ] to indicate still pending
```

Scripts

to diclare variables var

use single back ticks to make it look like its a variable ` name to the variable`.

code block

Surprice all thise time you might be wondering how to include code block we can do it two ways

- 1. > this is single line
- 2. ``` for multiple lines

single line

in oreder to put script related to installation procigure or command line like the line below use

- > npm install
- > or use to specify quotes

Script block

```
\```language
specify language for syntax highliting
for python just use ```python \''' incluse these at the end to close
the section
```

Emogies

follow the link bilow to know more

- GitHub Emoji API
- Unicode Full Emoji List
- Emogies

Socila Link

Badges