

Cheatsheet for Markdown Language

Content

- 1-Headings
- 2- Block of words/Citation
- 3- Line breaks
- 4- Combine two things
- 5- Text Face
- 6- Bullet
- 7- line/page breaks
- 8- Links
- 9- Figure links
- 10- Code/code blocks
- 11-Tables

1- Heading-1

how to give headings in markdown files?

heading-1

heading-2

heading-3

heading-4

heading-5

heading-6

2- Block of words

This is normal block of word

This is special block of words.

This is another second special block of words.

3- Line Breaks

we can break line using these 3 options.

- using ***

-
- using ---

-
- using __
-

4- Combine two things

Block of words and headings

Heading-2

5- Face of text

Bold *italic* *** Bold and Italic *** or you can use these symbols **Bold** *Bold*

This is bold and italic statement using asterick

This is bold and italic statement using underscore

6- Bullet points/Lists

- Day-1
- Day-2
- Day-3
- Day-4
 - Day-5a
 - Sub list(day-5a)
 - Day-5b

__using * or + __

- one
- one

Numbering of lists

1. Day1

2. Day2
3. Day3
4. Day 4
 1. Day4a
 2. Day4b

7- Line breaks or page breaks

This is page 1.

This is page 2.

This is page 3.

8- Links and Hyperlinks

- inserting links using "<>"
 - <https://www.youtube.com>
 - inserting hyperlinks using "using[]" and small brackets()
 - [Watching video from youtube click here.](#)
 - inserting link using key
 - To watch complete playlist Click [here](#).
-

9- Images and figures using links



- To watch codanics playlist scan QR code here.
-

You can import picture from online.



10- Adding code or code block

- To print statement use this `print('This is print syntax in python')`
- To add block of code use `""" """`

```
print('This is all due to baba ammar')
```

```
a=10  
b=20  
c=a+b  
print(c)
```

R language color preferences

```
a=10  
b=20  
c=a+b  
print(c)
```

11- Adding tables

Species	petal_length	sepal_length
virginica	18.2	12.3
setosa	12	13
versicolor	17	16.9
virginica	18.2	12.3
setosa	12	13
versicolor	17	16.9

13- Install extensions

Sample Text **Bold** [Link](#)



Column A	Column B	Column C
A1	B1	C1
A2	B2	C2
A3	B3	C3
Column A	Column B	Column C
A1	B1	C1
A2	B2	C2
A3	B3	C3