

Content:-

- 1) Headings
 - 2) Block of Words
 - 3) Line Breaks
 - 4) Combining Two things
 - 5) Face of text
 - 6) Bulett Points / Lists
 - 7) Line breaks or page break
 - 8) Link and Hyperlinks
 - 9) Images & pdf with link
 - 10) Codes or Code Block
 - 11) Tables
 - 12) Commenting in Mark Down Language use
 - 13) Colors
 - 14) Equations
 - 15) Install Extensions
-

1) Heading

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 5

2) Block of Words

Normal Text

This is a block of text, This is a block of text, This is a block of text, This is a block of text, This is a block of text,
This is a block of text, This is a block of text, This is a block of text,

Special Text

3) Line Breaks

This is a block of text This is a block of text This is a block of text This is a block of text
This is a block of text This is a block of text This is a block of text This is a block of text

This is a block of text This is a block of text This is a block of text This is a block of text

This is a block of text This is a block of text This is a block of text This is a block of text

4) Combining Two things

e.g. Combining block of words or Special test and heading

Heading 2

5) Face of text

BOLD

Italics

BLOD AND ITALICS

OR WE CAN USE THESE SYMBOLS

BOLD

italics

6) Bulett Points / Lists

- Bullet 1
 - bullet 2
 - bullet 3
 - bullet 4
- bullet 5

using *or+

- One
- One

Numbering:-

1. one
2. two
2. three

7) Line breaks or page break

This in Page1

this is page 2

8) Link and Hyperlinks

Type 1:-

[Google link]<https://www.google.com/>

Type 2 using <>

<https://www.google.com/>

Type 3:-

[Google](#)

Type 4:-

Type 5:-

The Google Website Link is [here](#)

9) Images & pdf with link

Type 1 **Pic in your Directory**:- pic

Type 2:-

[pic](#)

Type 3 for **for online pics**:-

markddownpics

10) Codes or Code Block

Type 1:- :-

to print a string use ```print("variable_name")```

Type 2:- for a block of code

this code will show colors according to the language syntax **python**

```
x = 5+6
y = 3-2
```

```
print(z)
```

For R:

this code will show colors according to the language syntax **R**

```
x = 5+6  
y = 3-2  
print(z)
```

For html:

this code will show colors according to the language syntax **html**

```
x = 5+6  
y = 3-2  
print(z)
```

11) Tables

species	petal_length	sepal_length
Virginice	18.2	19.2
setose	15.1	17.2
Versicolor	12.2	12.2

Converting Column to middle

species	petal_length	sepal_length
Virginice	18.2	19.2
setose	15.1	17.2
Versicolor	12.2	12.2

Converting Column to right

species	petal_length	sepal_length
Virginice	18.2	19.2
setose	15.1	17.2
Versicolor	12.2	12.2

12) Commenting in Mark Down Language

13) Colors

Sample Text without colour

sample text with RED color sample text with Green color sample text with hex color

14) Equations

In-Line Math:-

$\$this_{is}^{\{inline\}}\$$

Block Math:-

$$\\int_0^\\infty \\frac{x^3}{e^x-1}dx= \\frac{\\pi^4}{15}$$

You can watch following link for more information: [MathJax](#)

15) Install Extensions

To see the magic

1. Markdown All in One

2. Markdown PDF

3. markdownlint

4. Markdown Shortcuts

After you install the Extensions typing anything e.g. "sample test" and then right click and use the option you need

****Examples:- ****

sample test


```
sample test
```

sample test

sample test

~~sample test~~

[sampletest](#)

samle test

samle test

samle test

- samle test
- 1. samle test
- ☐ samle test

samle test

samle test

samle test