

# 1-Headings

---

How to give headings in markdown file?

## Heading 1

---

### Heading 2

#### Heading 3

#### Heading 4

and so on.

## 2- block of words

---

normal text in markdown

This is a special text

This is a special text

## 3- line break

---

\ for line break or double enter This is 40 days lon Data science course with python AKA  
python\_ka\_chilla\_with\_babaammar.  
this is second line

## 4- cobine two things

---

block of words and heading combine

- heading 2

## 5- face of text

---

**bold**

*italic*

***bold and italic***

or you can use other symbols \_(underscore)

**bold**

*italic*

## 6- bullets points/ lists

---

- day1
- day2
- day3
- day4
- day5
  - day 5a
  - day 5b
    - sub list(anything)
- day6 = day7

### numbering of list

1. day1
2. day2
3. day3
4. day4
5. day5
  1. day5a
  2. day5b
6. day6

### other way to point bullet \* or #

- one

### using\*or+

- one

## 7-line braek or page break

---

This is page 1.

---

This is page 2.

---

## 8- link and hyperlink

---

[https://numpy.org/doc/stable/user/absolute\\_beginners.html](https://numpy.org/doc/stable/user/absolute_beginners.html) (hyper link)

[link](#) (link)

[click here for link of numpy](#)

This whole course is [here](#).

## 9- images and figures with link

to join this course scan this QR code. [QR](#)

how to comment a markdown line? and its shortcuts assignment

online picture link:

[codanics](#)

## 10- adding code or code block

---

To print a string use `print("codanics") print("hello geocode")`

```
x= 3+4
y=2+7
z=x+y
```

```
x= 3+4
y=2+7
z=x+y
```

this code will show color according to R syntax

```
x= 3+4
y=2+7
z=x+y
```

## 11- adding tables

---

| species  | petal_lenght | sepal_lenght |
|----------|--------------|--------------|
| virginca | 19.4         | 13.5         |
| virginca | 19.4         | 13.5         |
| virginca | 19.4         | 13.5         |

# 12- table of content

---

- Headings
- block of word
- line break
- combine two things
- face of text
- bullets points lists line break or page break
- images and figures with links
- adding codes or block
- adding tables
- table of contents

# -14 how to color code.

---

"this is red text"

# -15 adding math equation in md

---

In line\_math

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

Math Block

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

# 13- install extensions

---

link

image

image

```
``
```

| 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
```

```
#MATHS BY SITE  
GITHUB(MATHJAX)  
MYST markdown overview
```