

# 1-headings

---

how to give headings in markdown

## Heading 1

---

heading 2

heading 3

**heading 4**

so on

## 2-block of words

---

this is a normal text in markdown

this is the speacial text.

this is the second line of text.

## 3-line break

---

this is the 40 days of data  
with aka and with python ka chilla

so be motivated

- So we calculated that it can be break by puting ""at the end of line

or

- by pressing double entering means (one line should be free.)

## 4-Combine two things or words

---

block of words and headings

heading 2

heading 4

## 5-Face of text

---

**bold**

*italic*

***bold and italic***

or we can use these symbols

\_(underscore)

**bold**

*italic*

***bold and italic***

## 6-bullets points / lists

---

by putting -

- day 1
- day 2
- day 3
- day 4
- day 5
  - day 5a
    - sub lists
  - day 5b

puting numbers and .

1. day 1
2. day 2
3. day 3
  1. tutorial a
  2. tutorial b
4. day 1
5. day 1
6. day 1
7. day 1
8. day 1
9. day 1

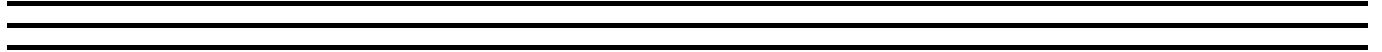
By using \* or +

- aka
- ***ahmed khan andar***

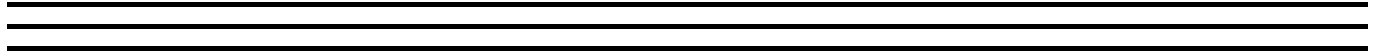
## 7-line break and page break

---

this is line 1



this is line 2



## 8-links and hyper links

---

<https://www.youtube.com/watch?v=qJqAXjz-Rh4>



the play list of this vedio is [here](#)

this whole course is [here](#)

## 9- images and figures with line

---

to upload any pic type try the following method:



## 10- Adding code or code block

---

To print a string use `print ("Ahmedullah"):`

```
print("hello AKA")
```

this code with show color according to R language syntax

```
x = 2+3
Y = 23-34
Z = x+z
print(z)
```

this code with show color according to R language syntax

```
x = 2+3
Y = 23-34
Z = x+z
print(z)
```

## 11-Adding tables

---

species	petal_length	sepal_length
virginica	18.3	23.34
setosa	23.3	2.3
versicolor	2.6	6.4
virginica	18.3	23.34
setosa	23.3	2.3
versicolor	2.6	6.4

## 12-Contants

---

[1-heading](#)

[2-block-of-words](#)

[3-line-break](#)

[4-combine-two-things-or-words](#)

[5-face-of-text](#)

[6-bullets-points--lists](#)

[7-line-break-and-page-break](#)

[8-links-and-hyper-links](#)

[9-images-and-figures-with-line](#)

[10--adding-code-or-code-block](#)

[11-adding-tables](#)

[12-constants](#)

[13-install-extension](#) [14-how to color a text](#)

[15-writing math equation](#)

## 13-Install extension

---

markdown all in one extension

markdown pdf

markdown limits

## 14-how to color a text

---

this is the text and now give it color

"this is the text and now give it color"

## 15-writing math equation

---

in the line `$this_{is}^{\{line\}}`

so this means that when ever we want to write any math equation or any math words we will put this dollar sign (\$)