

1-headings

how to give a headings

heading

heading

heading

heading

so on

first tab the ctrl+shift+p or ctrl+k then V to select the markdown to te sidebar

2-Block of words/citiation

this is the normal text in markdown

This is the special text in markdown

this is second line

3-Linebreaks

this is the 40 days long course of python.

with data science with.

dr_ammam aka with python_ka_chilla

4-combine two things

block of words and headings

heading 2

5-Face of text

bold

italic

bold and italis

or you can use these symbols

_(underscore)

bold

italic

6-bullets points

enter tab to enter to day 3 then enter shift +tab to back space

- day 1
- day 2
- day 3
 - day 3a
 - sublist
 - day 3b
- day

numbering of lists

1. day 1
2. day 2
 1. day1a
 2. day2a
3. day 3
4. day 4

or by using * or +

- 1
- 2

7-line break or page break

this is first line.

this is second line

8-links and hyperlinks

https://www.youtube.com/watch?v=qJqAXjz-Rh4&list=PL9XvlwVL50HVsu-Ao8NBr0UJSO8O6IBI&index=21&ab_channel=Codanics

[playlist of python ka chilla is here](#)

The whole course is [here](#)

9-images and pics with links

to join this course plz join the following link

QR # use ! for image

online picture:

[codanics](#)

10-adding codes

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

```
print("hello baba g")
```

to use a block of code option

```
x=2+3
y=4+2
z=6+0
print(z)
```

to use color for language syntax

```
x=2+3
y=4+2
z=6+0
print(z)
```

```
x=2+3
y=4+2
z=6+0
print(z)
```

11-adding tables

species	petal_length	sepal_length
---------	--------------	--------------

species	petal_length	sepal_length
verosa	18.2	12.5
verosa	18.2	12.5
verosa	18.2	12.5
verosa	18.2	12.5
verosa	18.2	12.5

12-adding table of contents

- 1-heading
- 2-blocks of ords
- 3-linebeaks
- 4-combine 2 things
- 5-face of text
- 6-bullets points
- 7-line of breaks
- 8-links and hyperlink
- 9-image and pics with links\

12-extensions

sample data

bold

italic

italic and bold

link

QR

main points

sample words

inlinecode

- bullet pointd

Column A	Column B	Column C
----------	----------	----------

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