

1- Headings

How to give Headings in Markdown files ?

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

2- Block of Words

This is a normal text in markdown

This is a block of special text.

This is a seond line

3- Line Breaks

This is a 40 days long course Data Science with Python AKA
Python_ka_chilla_with_baba_aamar. This is a second line

4- Combine two things

Block of words and heading

 | | Heading 2

5- Face of text

Bold

Italic

*** Bold and Italic***

Or you can use these symbols

_ (Underscore)

BOLD*Italic****Bold and Italic***

Write in comments about Bold and Italic with Underscore.

6- Bullet Points / Lists

- Day-1
- Day-2
- Day-3
- Day-4
- Day-5
 - Day-5a
 - Sub List (Anything)
 - Day-5b
- Day-6
- Day-7

Numberng of List

1. Day1
2. Day2
3. Day3
4. Day4
5. Day5
 1. Day5a
 2. Day5b
6. Day6
7. Day7

7- Line Breaks or Page Breaks

This is One Page .

This is Second Page.

8- Link and Hyperlinks

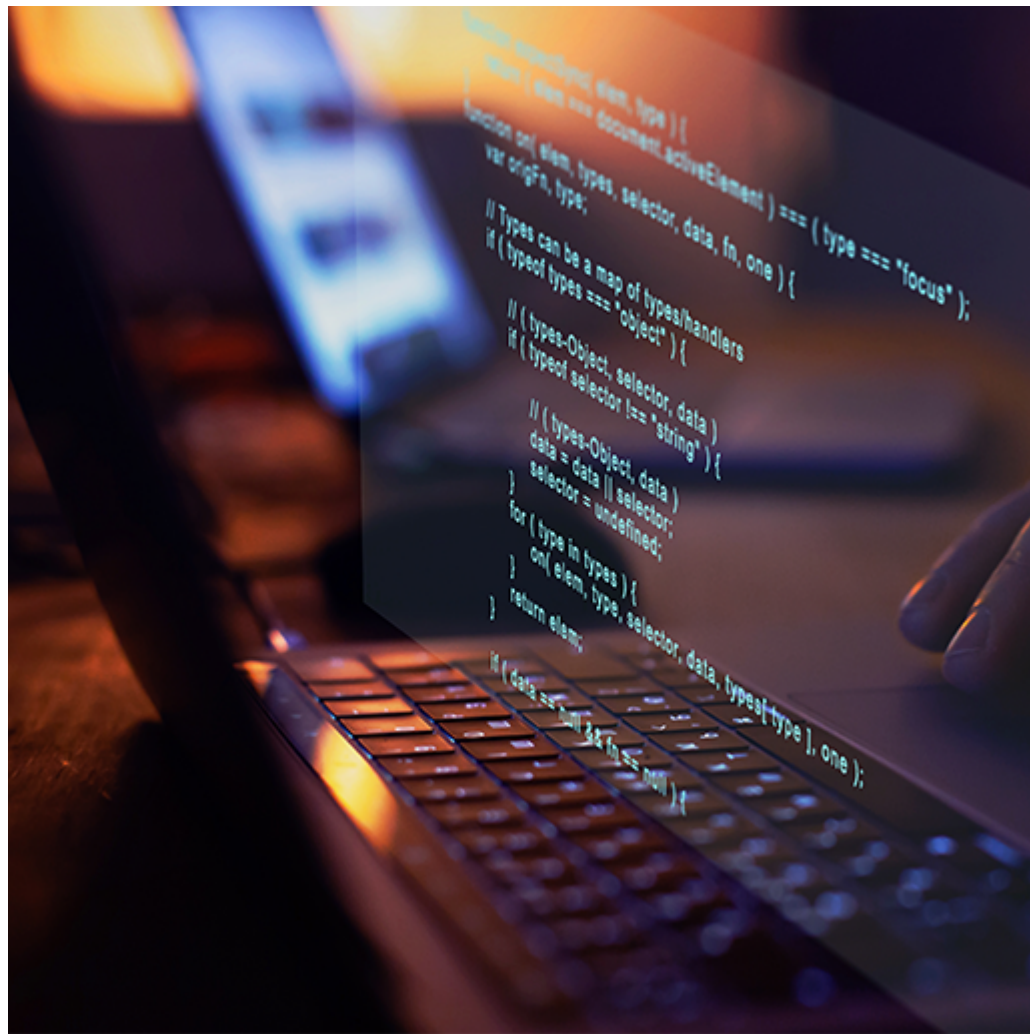
<https://www.youtube.com/codewithharry>

The playlist of Python ka chilla is [Here](#)

This whole course is [here](#)

9- Images and Figures with link

To join this course pls become the coder like this in this image and Joined Telegram Group :



How to comment out a Markdown line and it's shortcut ?

Online Picture Link



10- Adding code or code block

To print a string use `print("Codanics")`

```
print("Hello Babab G")
```

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

This code will show color acc to the R language syntax.

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

11- Adding Tables

species	petal_length	sepal_length
Virgina	18.2	19.2
setosa	15.2	15.4
Kachori-Samosa	15.2	15.4
versicolor	15.2	15.4

12- content

- 1- Headings
- 2- Block of Words
- 3- Line Breaks
- 4- Combine Two things
- 5- Face of text
- 6- Bullet Points List
- 7- Line Breaks/Page Breaks
- 8- Links and Hyper Links
- 9- Images and Figures with link
- 10- Adding code or code-block
- 11- Adding Tables
- 12- Content
- 13- Installed Extensions

13- Instal Extensions

Sample Text

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