

00- content

01-Headings

02-block of words

03-line breaks

04-combine two things

05-face of text

06-bullet points/list

07-line break or page break

08-comments

09-links and hyper links

10-images and figures with links

11-adding code and block of code

12-adding tables

01 - Headings

how to give headings to mark down files?

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

02 - Block of words

this is a normal text in mark down

this is a block of special text

this is a second line

to write text in one block ?

this is a special block of text

this is second line

03 - Line breaks

this is 40 days long data science course. also known

as python ka chilla with
dr aamar tufail (for line break use
or double enter)

04 - Combine two things

- block of words and headings

heading 3

05 - Face of text

bold

italic

bold and italic

or you use these symbols _ (underscore)

bold

italic

bold and italic

06 - Bullet points/lists

- Day-1
- Day-2
- Day-3
- Day-4
 - Day-4(a)
 - video-1
 - assignment-1
 - video-2
 - Day-4(b)
 - video-3
 - assignment-2
 - video-4
- Day-5
- Day-6

or use + or * symbol for bullets

- Day-1
- Day-2

or

- Day-1
- Day-2

Numbering of list

1. Day-1
2. Day-2
3. Day-3
4. Day-4
 1. Day-4(a)
 1. video-1
 1. assignment-1
 2. Day-4(b)
 1. video-2
 1. assignment-2
5. Day-5
6. Day-6
7. Day-7

07 line break or page break

i.e this is first page

this is second page

08 - comments

how to comment in markdown use `<!--something-->`

this is 3rd page

09- links and hyperlinks

<https://www.youtube.com/@Codanics>

to watch watch the whole playlist click here

to watch the all the courses of data science click [here](#)

10 - images and figures with links

to join us scan the following QR code and join the telegram group:



 wow adventures

11- Adding code or Block of code

to print something in python use `print("hello world")`

```
print("data science ")
```

```
x=10  
y=12  
z=x+y  
  
print(Z)
```

this code add x and y according to python syntax

```
x=10  
y=12  
z=x+y  
  
print(Z)
```

this code add x and y according to php syntax

```
x=10
y=12
z=x+y

print(Z)
```

12- Adding tables

species	sepal_length	petal_length
verginca	12.3	13.6
satosa	12.3	13.6
versi color	12.3	13.6
verginca	12.3	13.6
verginca	12.3	13.6
satosa	12.3	13.6
versi color	12.3	13.6
verginca	12.3	13.6

12- install extension

bold

italic

bold and italic

[link](#)



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