1-Headings

How to give heading in markdown files?

Heading 1

Heading 2

Heading 3

Heading 4

this is last heaging

2-Block of words

This is a normal text in Markdown.

This is a block of special text.

this is a second special text

This is a block of special text.

this is a second special text

3-This is line breack

This 40 days long course of Data science with python also known as python_ka_chilla with baba_aammar.\ this is for line breack this swcond line of code

4-Combine two thnigs

Block of words and heading

Heading 2

5-Face of taxt

Bold

italic

Bold and italic

OR you can use these symbols also _()

Bold

Italic

(bold)

(Italisk)

6-Bullet points/lists

- Day-1
- Day-2
- Day-3
- Day-4
- Day-5
 - o Day-5a
 - sublist
 - o Day-5b
- Day-6
- Day-7

using * or +

*one

• One

Numbing of lists

- 1. Day1
- 2. Day2
- 3. Day3
- 4. Day4
- 5. Day5

7- line breaks or page breaks

this is page 1.

dashesh underscore and staric use for te line

this is page 2.

8-link and Hyperlinks

[link] put link between <>

https://www.youtube.com/c/VTeach24

Click here to open VTeach 24 Youtube channel

this channel is here.

9-Images and figure with link

this our channel logo: Dlogo



VTeach24

10- Adding code or code block

`this back tiks

To print a string ue print("Codanics")

```
this my code
```

```
x= 5+6
y= 3-1
a= 5*3
print (x)
```

this code show color according to R language syntax

```
x= 5+6
y= 3-1
a= 5*3
print (x)
```

11- Adding tables

species	prtal_lenght	petal_lenght
virginica	18.2	19.2
setosa	14.2	23.2

	species	prtal_lenght	petal_lenght
	versicolor	17.2	19.2
•	virginica	18.2	19.2
•	setosa	14.2	23.2
٠	versicolor	17.2	19.2

12-content

- 1-Headings
- 2-block of words
- 3-thisis line breack 4-combine two thnigs
- 5-face of taxt
- 6-bullet pointslists
- 7--line breaks or page breaks
- 8-link and hyperlinks
- 9-images and figure with link
- 10-adding code
- 11-adding tables
- 12-install extendions

13-Install extendions

- sample taxt
- **bold** * Italic

image

Image

this is citations

- []this
- •

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