1-Headings

How to give headings in markdown file?

Heading 1

Heading 2

Heading 3

Heading 4

and so on.

2- block of words

normal text in markdown

This is a special text

This is aspecial text

3- line break

\ for line break or double eneter This is 40 days lon Data science course with python AKA python_ka_chilla_with_babaammar. this is second line

4- cobine two things

block of words and heading combine

- heading 2

5- face of text

bold

italic

bold and italic

or you can use other symbols _(underscore)

bold

italic

6- bullets points/ lists

- day1
- day2
- day3
- day4
- day5
 - o day 5a
 - o day 5b
 - sub list(anything)
- day6 = day7

numbering of list

- 1. day1
- 2. day2
- 3. day3
- 4. day4
- 5. day5
 - 1. day5a
 - 2. day5b
- 6. day6

other way to point bullet * or #

• one

using*or+

• one

7-line braek or page break

This is page 1.

This is page 2.

8- link and hyperlink

https://numpy.org/doc/stable/user/absolute_beginners.html (hyper link)

link (link)

click here for link of numpy

This whole course is here.

9- images and figures with link

to join this course scan this QR code. QR

how to comment a markdown line? and its shortcuts assignment

online picture link:

codanics

10- adding code or code block

To print print a string use print("codanics") print("hello geocode")

```
x= 3+4
y=2+7
z=x+y
```

```
x= 3+4
y=2+7
z=x+y
```

this code will show color according to R syntax

```
x= 3+4
y=2+7
z=x+y
```

11- adding tables

species	petal_lenght	sepal_lenght
virginca	19.4	13.5
virginca	19.4	13.5
virginca	19.4	13.5

12- table of content

Headings
block of word
line break
combine two things
face of text
bullets points lists line break or page break
images and figures with links
adding codes or block
adding tables
table of contents

-14 how to color code.

"this is red text"

-15 adding math equation in md

```
In line_math
$this_{is}^{inline}$
```

Math Block

13- install extensions

link

image

A1 B1 C1	
A2 B2 C2 A3 B3 C3	
#MATHS BY SITE GITHUB(MATHJAX)	
MYST markdown overview	