1_Headings

How to giver haedings in markdown files?

Heading1

Heading2

Heading3

Heading4

Heading5

v.....so on

2- Block of words

This is a normal text in Markdown.

This is second text.

3- Line Breaks

This is 40 days of out course of data science with python and also know as python ka chilla with baba Ammar. This is second line.

This is 40 days of out course of data science with python and also know as python ka chilla with baba Ammar. This is second line.

This is 40 days of out course of data science with python and also know as python ka chilla with baba Ammar.

This is second line.

4-Combine two things

Block of words and combine headings

words

5- Face of text

Bold

Italic

Bold and Italic

or you can use these symbols for faces text

_ (underscore),

Boldfor Bold 2 times __

Italic

6- Bullet Points/Lists

- Day1
- Day2
- Day3
- Day4
- Day5
 - o Day5a
 - sub list (Anything) -Day5b
- Day6 or
- Day
- Day

or u can use these symbols for bullets *,+,-

Numering of Lists

- 1. Day1
- 2. Day2
- 3. Day3
- 4. Day4
 - 1. Day4a
 - 2. Day4b
- 5. Day5
- 6. Day6
- 7. Day7

7- Line break or page breaks

This is page one.

This is page two.

8- Links and Hyperlinks

https://www.youtube.com/watch?v=qJqAXjz-Rh4&list=PL9XvIvvVL50HVsu-Ao8NBr0UJSO8O6IBI&index=16&t=24s

The playlist of python ka chilla is here

This whole course is here

The whole course is here

8-Images and Figures with links

To this course please scan the following the qr code and join the telegram group.\

th



Sana



9-Adding code and code block

To print a string to use print ("codanics").

Hello! BAba G...

```
`Hello! BAba G...`
```

```
x=5+6
y=7+2
z=x+y
print(z)
```

This code will show colour according to R language syntax

```
x=5+6
y=7+2
z=x+y
print(z)
```

This code will show colour according to R language syntax

```
x=5+6
y=7+2
z=x+y
print(z)
```

10- Adding tables

species	Ptal_Length	Sepal_length
Verginica	18.2	19.2
Stetosa	15.1	17.1
Versicolor	12.3	12.5
Verginica	18.2	19.2
Stetosa	15.1	17.1
Versicolor	12.3	12.5

Left Align, Middle, Right Align

species	Ptal_Length	Sepal_length
Verginica	18.2	19.2
Stetosa	15.1	17.1
Versicolor	12.3	12.5
Verginica	18.2	19.2
Stetosa	15.1	17.1
Versicolor	12.3	12.5

12- Content

- 2- block of words
- 3- line breaks
- 4- combine two things
- 5- face of text
- 6- bullet pointslists
- 7- line break or page breaks
- 8- links and hyperlinks
- 9- adding tables

13- Install Extensions

sample text

sample text

sample

sample

link

image