Content

- 1- Headings
- 2- Block of word/ Citation
- 3- Line breaks
- 4- Combine two things
- 5- Text face
- 6- Bullet
- 7- Line/page breaks
- 8- Links
- 9- Figure links
- 10- Code/ Code blocks
- 11- Tables

1- Headings

How to give headings and types?

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

2- Block of codes:

This is a normal text in markdown

This is a block of special txt in markdown

This is second line

3- Line Breaks

This is a 40 days long course Data Science with python AKA Python_ka_chilla This course is entertaining and informative also.

4- Combine two Things

Combining block of code and heading

Heading 2

5- Face of text

Bold

Italic

Strikethrough

BOLD AND ITALIC

OR can use other symbols (e.g Underscore)

BOLD

ITALIC

6- Bullet Points / LISTS

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday
- Sunday
 - Didn't Code for an hour
 - Sublisting
 - Procasted alot
- Monday

Also use * or +

- Level 1
- Level 2

Numbering of Lists

- 1. DAY-1
- 2. DAY-2
- 3. DAY-3
- 4. DAY-4

- 5. DAY-5
- 6. DAY-6
- 7. DAY-7

7- Line Breaks or Page Breaks

This is Page 1

This is Page 2

8- Links and Hyperlinks

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

The is the channel link:

Click here to Enroll in the course

9- Images and figures with links

To join the course of R Language Scan the following QR Code:

QR Code

Task: how to comment a markdown line and what is its shortcut?

Retrieving an online image

CBUM Image

10- Adding code and code blocks

To write with a string USE double kickbacks "print('hello')

print("Hello World") # This is a single line comment

Without Colors of Python

```
x = 12
if x < 12:
    print(f"x is less than {x}")
else:
    print(f"x is greater than {x}")</pre>
```

To add colours of python Add python after ```

```
def add(x, y):
    return x + y
add(143, 101)
```

11- Adding Tables

Species	petal_length	sepal_length
virginica	18.2	19.2
setosa	15.1	17.2
versicolor	18.2	19.2
virginica	18.2	19.2
setosa	15.1	17.2
versicolor	18.2	19.2