Heading 1

How to give heading

For preview cntl + SHIFT + P and search for preview and select it.

other method is ctrl +k v terminal is open

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

2- Block of words

This is the normal txt

Change in the txt when we put > sign look at below

This is the special txt

Line break

This is the method to learn while you should do practical

This is the method to learn.\
while you should do practical

\ is used for line break

tab 2 time double enter is also used for line break

4 combine two things

block of word and heading together

heading 2

5 Face of text

Bold

Italic

Bold and Italic

we also used underscore for Bold and italic

for bold 2 underscore

for italic 1 underscore

creator

Codanics

6 Bullet points/ lists

- Day_1
- Day_2
- Day_3
- Day_4
- Day_5
- Day_6
 - _ Day_6a_ # this is sub list
 - _ Day_6b_ # this is sub list

For accurate space enter tab for going back to original position enter enter shift + tab

Numbering of lists

- 1. Day-1
- 2. Day-2
- 3. Day-3
- 4. Day=4
- 5. Day-5

we also write bullet in the* and + sign

7 Line breaks or Page breaks

This is page 1

This is page 2

8 links and Hyperlinks

for link [link]

[https://www.youtube.com/watch?v=qJqAXjz-Rh4&t=1444s]

For hyperlink Markdown course

we learn key and value concept in python it also work here

Link of markdown course here

9 Images and Figure with link

To join this group scan the QR code below,



For comment any line select the line enter cntrl + /

For online picture link

Codanics



enter the ! symbol show picture here if we caanot enter this ! it create hyperlink

10 Adding code or code block

To print a string use print ("Machine learning")

enter the symbol `` change the colour of txt to other side

```
x=4 y=5
print(x+y)
```

use three ``` symbol create the box

This code show color according to language syntax

```
x=4 y=5
print(x+y)
```

This code show color according to language syntax

```
x=4 y=5
print(x+y)
```

Put language name change the colour of symbol

11- Adding tables

species	petal_length	sepal_length
virginica	18.2	19.2
setosa	15.1	17.2
versicolor	12.2	12.2
virginica	18.2	19.2
setosa	15.1	17.2
versicolor	12.2	12.2

```
txt is center align when we enter the :: at both end
when enter the colon on left side content is left align
```

when enter the colon on right side content is right align

12 install extensions

- 1. markdown all in one
- 2. markdowm pdf
- 3. markdown lint
- 4. Markdown shortcut
- 5. vscode pdf

13 content

Heading

when we enter the [heading] and enter (#) at the start of the line it will be show different heading

- 1- Headings
- 2- Block of words
- 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

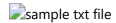
so when we tab enter it create a large space we should do \ method

- 1- Headings
- 2- Block of words
- 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

this is better than the previous one

After install the extension right click on the txt and select the option to convert it to markdown

sample txt file



Right click select add table

Column A	Column B	Column C
A1	B1	C1
A2	B2	C2
A3	В3	C3

Right click select add table with header

Column A	Column B	Column C
A1	B1	C1
A2	B2	C2
A3	В3	C3

we also export file in jpg png pdf and html format right click on the file and select the option to export it