1-Content

- 1- Content
- 2- Headings
- 3- Block of Words
- 4- Line Break
- 5- Combine of two things
- 6- Face of text
- 7- Bullets points/Lists
- 8- Line-break/Page-break
- 9- Links/Hyperlinks
- 10- Images/Figures with Links
- 11- Adding Code/Block of Code
- 12- Tables
- 13- Extensions

2- Headings

How to give headings in Markdown files?

Heading 1

Heading 2

Heading 3

Heading 4

3-Block of Words

This is a normal text in MarkDown

This is a block of special text in Markdown

This is a second line of code.

This is a block of special text in Markdown

This is a second line of code.

4-Line Break

Hello I am Asad Ali.

I am from Okara Pakistan.

I want to become a PSP Police Officer of Punjab Police Pakistan.

Hello I am Asad Ali.

I am from Okara Pakistan.

I want to become a PSP Police Officer of Punjab Police Pakistan.

5-Combine Two Things

Block of words and heading

Heading 2

6-Face of Text

Bold

Italic

Bold+Italic

Or you can use these symbols instead of * for facing of texts _(Underscore)

7-Bullet Points/Lists

- IG of Police
- AIG of Police

using tab

- DIG of Police
 - o DIG Operation
 - o Regional Police Officer
- SSP of Police
 - o DPOs
 - SSP Operations

You Can Make Bullets by using * and +

- One
- Two

Numbring of List

1. IGP

2. AIG
3. DIG
1. RPO
2. DIG OPs
4. SSP
5. SP
1. SP Investigation
2. SP Operations
3. SP IT

4. SP Traffic

8-Line Break and Page Breaks

This is Page 1.

This is Page 2.

This is Page 3.

9-Links and Hyperlinks

https://www.youtube.com/watch?v=1lkHUr-UPDQ

Listen Rahat Fateh Ali Khan Recent Song Here "Hye Hye"

You can Learn Artificial Intelligence at here.

10-Images and Figures with Links

Accessing images from the internet

FLag of Pakistan



Accessing Images Locally that are saved in Local Directory

Local images: PIC

PIC

11-Adding Code and Block of Code

To Print a string use a print("Hello Asad Aly")

print("Hello Asad Ali")

```
a = 10 + 9
b = 20 - 11
c = a + b
print(c)
```

This code show color according to Python language syntax.

```
a = 10 + 9
b = 20 - 11
c = a + b
print(c)
```

12-Adding Tables

species	petal_length	sepal_length
virginca	18.2	17.9
setosa	14.2	13.9
versicolor	21.2	26.9
virginca	18.2	17.9
setosa	14.2	13.9
versicolor	21.2	26.9

Name	Rank	Branch	Province
Asad Aly	IGP	Punjab Police	Punjab Pakistan
Adnan Aly	IGP	KPK Police	KPK Pakistan
Zainab Ashraf	IGP	Sindh Police	Sindh Pakistan

13- Install Extensions