

1-Headings

Heading-1

Heading-2

Heading-3

Heading-4

Heading-5

2-Block of Codes

This is a normal text in mark down files.

This is a block quote. It indicates that the following lines are quoted from another source. The person who wrote this can be attributed as "Someone".

3-Line Breaks

This is a 40 days long course Data science With Python ka Chilla with baba Ammar.

This is a second line.

4- Combine Two Things

Block of words and Headings

Heading 2

5-Face of Text

Bold : Use double asterisks ** for bold font.

Italic : Use single asterisks * for italic font.

Underline : Use double underscores __ for underlined font. *Italic*: Use single underscores _ for italic font.

~Strikethrough~ : Use tildes ~ for striked through font.

Bold + Italic: Use triple asterisks *** for bold and italic font.

6-Bullet Points/Lists

-
- Day-1
 - Day-2
 - Day-3
 - Sub point 1
 - sub point 1a
 - sub point 1b
 - Sub point 2
 - javed store
 - Ali supermarket
 - day4
 - Morning session
 - Python basics
 - Data types
 - Afternoon Session
 - Lists
 - Tuples

ali#store** : You can use any text between the underscores to make it clickable.

7-Line Breaks or Page Breaks

This is page 1

This is page 2


8-Links and Hyper Links

github.com/Muhammad-javed440

<https://www.google.com> <mailto:example@gmail.com> <https://www.youtube.com/>

This is youtube chennal[here](#)

9-Image and Figures Link

To join this course please scane the following QR code join telegram group:  QR or [QR](#)

Task:How to comment out a markdown line ?and its shortcut?

Online picture links



OR

[Space world](#)

10-Adding Code and Block of Code

to print a string use

```
print("javed store");
```

```
print("hello javed");
```

```
x=4;  
y=8;  
z=x*y;  
print(z);
```

This code with show color according to python language syntax

```
function myFunction(a,b){  
  console.log(a*b)  
}  
myFunction(5,8);
```

This code with show color according to HTML language syntax

```
function myFunction(a,b){  
  console.log(a*b)  
}  
myFunction(5,8);
```

This code with show color according to R language syntax

```
function myFunction(a,b){  
  console.log(a*b)  
}  
myFunction(5,8);
```

11- Adding Tables

Table-1

species	petal_length	sepal_length
setosa	1.0	5.0
versicolor	1.3	4.6
virginica	1.5	5.3

Table-2

Column A	Column B	Column C
A1	B1	C1
A2	B2	C2
A3	B3	C3

Table-3

Column A	Column B	Column C
A1	B1	C1
A2	B2	C2
A3	B3	C3

12- Content

- 1-Headings
- 2-Block of Codes
- 3-Line Breaks
- 4-Combine Two Things
- 5-Face of Test

6-Bullet points/Lists

7-Line Breaks or Page Breaks

8-Links and Hyper Links

9-Image and Figures Link

10-Adding code and Block of code

11-Adding Tables

12-Content

13-Install Extensions

- Markdown All in One
- Markdown PDF

14- Short keys

- Toggle Bold =Ctrl+B
- Toggle Italic =Ctrl+I
- toggle Hyperlink =Ctrl+L
- toggle Image =Ctrl+Shift+I