

1 - Headings

How to give headings in markdowns

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

2 - Block of Words

This is a normal text in markdown

This is a block of special text

This is a second line

3 - Line Breaks

Tfihwefiwgjnnfn Himanshur dlkwqe.

eojr2urj peo ernejfnjNFJN e hefihefhi egulirhlru rthurgihr.

erfhwrfirgg.

ethuguhgu4h3t4 gorjghuge.

4 - combine two things

Block of words and headings

Heading 2

5 - face of text

Bold

Italic

Bold and Italic

Or you can use this symbols -

_(underscore)

BOLD

Italic

6 - Bullet Points/Lists

- Day 1
- Day 2
- Day 3
- Day 4
- Day 5
 - Day 5a
 - sub list(Anything)
 - Day 5b
- Day 6
- Day 7

*using * or +**

- one
- one

Numbering of lists

1. Day 1
2. Day 2
3. Day 3
4. Day 4
5. Day 5
 1. Day 5a
 2. Day 5b
6. Day 6
7. Day 7
8. Day 8

7 - line breaks or page breaks

This is Page 1

This is page 2.

8 - Link and Hyperlinks

<https://www.youtube.com/>

link

Youtube

This whole course is [here](#)

9 - Images and figures with links

To join the youtube Scan the QR code:



online picture:



10 - Adding code or code block

To print a string use `print("youtube")` :

```
print('Himanshu')
```

this code with show color according to Python language Syntax

```
x = 5 + 6
y = 3 - 2
z = x+y
print(z)
```

this code with show color according to JavaScript language Syntax

```
x = 5 + 6
y = 3 - 2
z = x+y
print(z)
```

11 - adding tables

species	petal_length	sepal_length
virginica	18.2	19.2
setosa	15.1	17.2
versicolor	12.2	12.4
rose	7.89	8.90

12 - contents

[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

12 - Contents

13 - Extensions

13 - Install Extensions

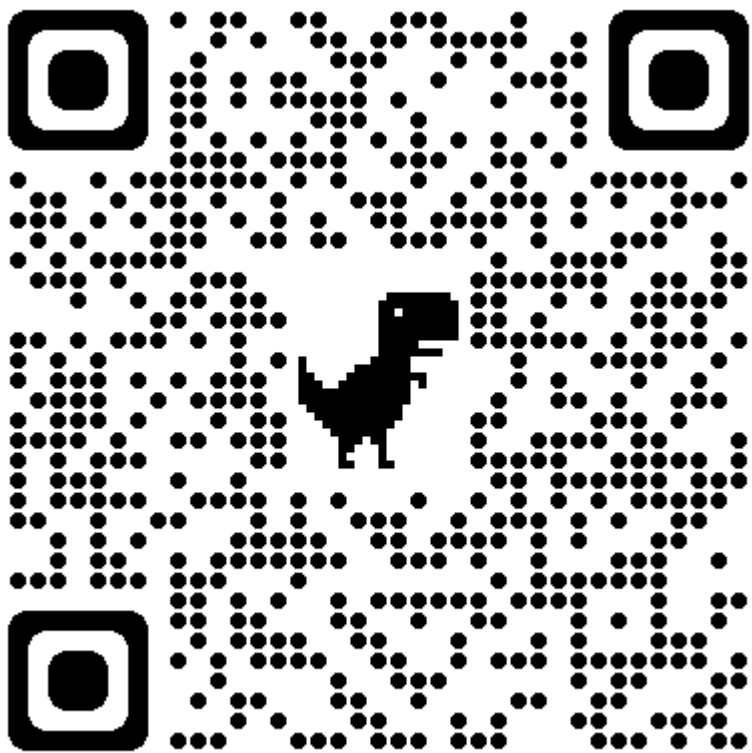
Sample Text

Bold

Italic

Italic and Bold

[Link](#)



Image

Column A	Column B	Column C
----------	----------	----------

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