

# 1- Content

---

1-Headings

2-Block of words/Citation

3-Line breaks

4-Combine two things

5-Text face

6-Bullets

7-Line/page break

8-Links

9-Figure links

10-Code/code block

11-Tables

## 1.Headings

---

how to give headings in markdown files?

### Heading 1

---

### Heading 2

### Heading 3

### Heading 4

### Heading 5

### Heading 6

## 2- Block of Words

---

This is normal text in Markdown.

This is a block of special text.

This is a secod line.

## 3- Line Breaks

---

This is a 40 days long course Data Science with Python AKA Python\_ka\_Chilla\_with\_baba\_aamar.

This is a second line.

## 4- Combine two things

---

Block of words and Heading

### Heading 2

## 5- Face of text

---

**Bold** *Italic* ***Bold and Italic*** or you can use these symbols \_ ( underscore)

**Bold** *Italic*

## 6- Bullets Points/List

---

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

*using \*or+\_\*one*

Numbring 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

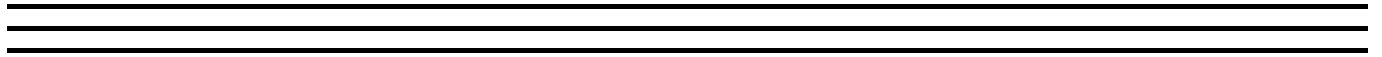
7- Day-7

8- Day-8

## 7- Line breaks or Page breaks

---

This is page 1.



This is page 2.

## 8-Link and Hyperlink

---

<https://www.youtube.com/@Codanics/videos>

The playlist of python ka chilla is [here](#)

This whole course is [here](#)

## 9-Figures and images with link

---

To join this course please scan the following QR code and join the telegram group:



online picture

[codanics](#)



codanics

## 10-code or code block

---

To print a string use `print ("codanics")`

```
print("hello baba G")
```

```
x = 5+6  
y = 3-2
```

```
z = x+y
print(z)
```

This code with show color according to the python language syntax

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

This code with show color according to R Language syntax

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

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

# 11-Tables

species	Petal_length	sepal_length
virginica	18.2	19.2
setosa	15.1	17.2
versicolor	12.2	13.2
virginica	18.2	19.2
setosa	15.2	17.2
versicolor	12.2	13.3

# 12- Install Extensions

Sample text

**Bold**

*Italic*

***Bold and Italic***

[links](#)

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