

# List of Content

---

[1-Headings](#)  
[2-Block of Words/Citations](#)  
[3-Line Break](#)  
[4-Combine Two Things](#)  
[5-Text Face](#)  
[6-Bullets](#)  
[7-Line/Page Break](#)  
[8-Links](#)  
[9-Figure Links](#)  
[10-Adding Code line/blocks](#)  
[11-Tables](#)  
[12-Extensions](#)

## 1-Headings

---

How To give headings in markdown files?

### Heading 1

---

### Heading 2

Heading 3

**Heading 4**

so on.

## 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 breake

---

Having python course to clear data science concepts.

this is a second line

Having python course to clear concepts \ this is a second line

## 4- combine two things

---

Block of word and heading

### Heading 2

## 5 Face of text

---

**Bold**

*Italic*

***Bold and italic***

or you can use these symbols `_`(underscore)

**BOLD**

*italic*

## 6- Bullet points/ Lists

---

- Day-1
- Day-2
- Day-3
- Day-4
- Day-5
  - Sublist
    - sub of sublist
  - Day-5a
  - Day-5b
- Day-6
- Day-7

### Numbering of lists

1. Day 1
2. Day 2
3. Day 3
4. Day 4
5. Day 5
- 6.

## 7- Line Break/Page Breaks

---

This is page 1.

---

---

This is Page 2.

## 8- Link and hyper Links.

---

### hyper links

Just put <> sign and link within this sign.

<https://www.youtube.com/watch?v=QvPekMN4F0w&list=PL9XvlwVL50HVsu-Ao8NBr0UJSO8O6IBI>

**To make out text like in most website you see: click here and that will nevigatate you to suggested page or website so we will use following method.**

[List of python ka chilla is here](#)

---

[Codanics YouTube channel.](#)

---

[Codanics][<https://www.youtube.com/c/Codanics>] This whole course is [Codanics].

---


## 9- Images and Figures with Link.

---

To join this course on YouTube, scan the following QR code and join python ka chilla.



Online picture link

ObaidUllah0 This picture isn't available/ may take time to be downloaded.

## 10-Adding Code or code Block

---

To print a string use `` sign and put your code within this sign.

```
print("Codanics")
```

For Block of Code:

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

## 11- Adding Table

---

```
| Province | City | Tehsil |
| :---- | :-----: | -----: |
| Punjab | Lahore | Kasor |
| Sindh | karachi | Karachi |
| Punjab | Faisalabad | Samundri |
```

Province	City	Tehsil
Punjab	Lahore	Kasor
Sindh	karachi	Karachi
Punjab	Faisalabad	Samundri

- Use of : sign will allow us to align our text in column.

## 12- Install Extensions

---

- Markdown All in One
- markdownlint
- Markdown PDF
- Markdown Shortcuts
- vscode-pdf

[Go To Start](#)