

# 1- Headings

---

How to give headings in markdown files?

## Heading 1

---

### Heading 2

#### Heading 3

#### **Heading 4**

## 2-blocke of word

---

This is a normal text in markdown.

This is a block of spicel text.

This is second line

## 3-Line break

---

I am learning paython ka chela with sir Aammarr and Data science with him also.

This is 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*

Write in commwnts about Bold and italic with underscore

## 6- Bullet points/ Lists

---

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

**using \*or+for list**

- one
- one

Numbring of list

1. Day-1
2. Day-2
3. Day-3
4. Day-4
5. 1. Day4a
6. 2. Day4b
7. Day-5
8. Day-6
9. Day-7
10. Day-8

## 7- Line breakes or page breakes

---

This is page 1.

---

---

This is page 2.

## Links and Hyperlinks

---

[Google](#)

[Google](#)

[YouTube](#)

<https://www.youtube.com/watch?v=qJqAXjz-Rh4&list=PL9XvlvVL50Fba7psesg6ynQXdipw-yoN&index=17>

All course [Here](#)

## 9-Image nad Figures with linke

---



Task: How to comment out lines in markdown and its short cut.

[Codanics](#)

## 10- Adding coad or coad block

---

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

```
print("codenics web")
```

```
x = 3+3
y = 2+2
z = x+y
print(z)
```

This coad show the color according to python syntax

```
x = 3+3  
y = 2+2  
z = x+y  
print(z)
```

This code shows the color according to r syntax

```
x = 3+3  
y = 2+2  
z = x+y  
print(z)
```

## 11- adding tables

---

Name	age	number
ahmad	23	20
ahmad	44	23
ahmad	22	24
ahmad	23	26
ahmad	29	27
ahmad	22	27
ahmad	23	29

## 12- content

---

1-Headings

2- block of word

3- line break

4- combine two things

5- face of text

6- bullet points lists

7- page breakes

8- image and figer

## 13- Install extensions

---

**sample text**

**bold**

*Italic*

***Italic and Bold***

[Link](#)



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