

Cntrl + shift + p and select mark down preview to side

---

## Headings

---

### 1-Heading

---

How to give headings in markdown files ?

For heading we must use hashtag

---

### Heading 1

---

Heading 2

Heading 3

**Heading 4**

to directly open open side preview we can use control k view

### 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

---

This is a 40 days long course Data Science with Python AKA Python\_ka\_chila\_with\_baba\_ammamr.\ we must use reverse slash for line break

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- Bullet points / Lists

---

- Day-1
- Day-2
- Day-3
- Day-5
  - Day-5a
    - Sub lists ( Anything)
  - Day-5b
- Day-6
- Day-7

**using \*or#**

- One

**Numbering of Lists**

1. Day1
2. Day2
3. Day3
  - 1. Day5a
4. Day1

## 7 - Line breaks or Page breaks

This is page 1.

---

---

This is page 2.

## 8 - Links and hyper links

---

<https://www.youtube.com/watch?v=qJqAXjz-Rh4&t=1575s>

[link]

Now to do hyper link inside text

[The playist is here](#)

Now making key for it

This whole course is [here](#)

## 9 - Images and figures with link

---

To see me please see pics:

[Asad](#)

we will use ! before [Asad] to see the image

how to comment out a markdown line ? and its shortcut ?

## Online Picture:

---



## 10 Adding code or code block

---

to pring a string use `print ( "codanics")`

```
print("Hello Baba G")
```

How to write code in markdown

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

after ticks writing python , or R , or html will gie color code in code

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

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

```
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	12.2

## 12 - Content

---

- 1- Headings
- 2- Block
- 3- Line break
- 4- Combine Two things
- 5- Face of Text
- 6-Bullets
- 8- hyper links
- 9-images
- 10- adding block of code
- 11-table
- 12- content
- 13-extension

## 13 - Install exntensions

---

**\*\*Sample Text \*\***

**Bold** *italic* ***italicbold***

[link](#)

