

# Heading 1

---

## Heading 2

### Heading 3

#### **Heading ?**

so on.

## 2- Block of Words

---

This is a normal text in Markdown.

This is a block of special text :

it will be displayed in a block format :

## 3- Line breaks

---

This is a 40 days long course Data science with python AKA Python\_ka\_chilla\_with\_baba\_aammar.  
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-4
- Day-5
  - Day-5a
    - sub list(anything)
    - Day-5b
- Day-6
- Day-7

using **or+**

- numbering of lists
- Day-1
- Day-2
  - 1. Day5a
  - 2. Day5b
- Day-3
- Day-4
- Day-5

## 7- line breaks or page breaks

---

this is page 1.

---

---

this is page 2.

## 8- links and hyperlinks

---

<<https://www.youtube.com/watch?v=qJqAXjz-Rh4&list=PL9XvlwVL50Fba7psesg6ynQXdipw-yoN&index>

[the playlist of python ka chilla is hera](#)

this whole course is [here](#)

## 9- images and figures with link

---

To join this course please scan the following QR code join telegram group: [QR](#)

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

online picture:



## 10- adding 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 colour according to R language syntax

# 11- adding tables

species	petal_length	sepal_length
virginica	18.2	19.2
setosa	15.1	17.2
versicolor	12.2	12.2
virginica	18.2	19.2
setosa	15.1	17.2
versicolor	12.2	12.2

# 12- content

- 1- Headings
- 2- block of words
- 3- line breaks
- 4- combine two things
- 5- text face
- 6- bullet points lists
- 7- line breaks or page breaks
- 8- links and hper link
- 9- images and figures with link
- 10- adding code or code block
- 11- adding tables

# 13- install extension

sample text bold



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