

# 1- Headings

---

This is the best way to practice

In the love for python

**I want to learn python**

## 2- Block of words

Markdwown is very important to learn

I have been a great fan of coding.

I think everyone must learn to code This is 40 days long course to data science with python ka chilla with baba aammar. This is a second line.

---

## 4-face of text

**BOLD**

*Italic*

***BOld and Italic***

## 6-Bullets and Lists

- day-1
- day-2
- day-3
- day-4
  - day 4(a)
  - day 4(b)

Numbering of lists

1. day 1
2. day 2
3. day 3
4. day 4

## 7- Linebreaks or page breaks

This is page 1.

This is line break

This is page 2

## 8- Links and hyperlinks

<www.youtube.com>

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

[This whole course is here](#)

## 9- Images and figures with links

To view the picture of che plx click on this

[che](#)

To view younger che guevara click the link below online picture: [che](#)

## 10- Adding code or code blocks

To print a string use 'print("che guevara")'

```
print("Hello baba ji how are you")
```

```
x=5
y=6
z=x+y
print(z)
```

This below code is colored according to the R language.

```
x=5
y=6
z=x+y
print(z)
```

## 11- Adding tables

species	petal_length	sepal_length
verginca	18.2	16.5
setosa	15.6	17.3
versicolor	16.5	14.8
verginca	18.2	16.5
setosa	15.6	17.3
versicolor	16.5	14.8
verginca	18.2	16.5
setosa	15.6	17.3

species	petal_length	sepal_length
versicolor	16.5	14.8

## 12- Contents

[Heading](#)

[face of text](#)

[bullets and lists](#)

[adding xode blocks](#)

[adding tables](#)

[content](#)

## 13- install extensions

**SampleText\*\***

[Link](#)

[CHe mera Bhai](#)