

# 1- Heading1

---

Heading 2

Heading 3

**So on..**

## 2- Block of Words

---

This is a Normal text in Markdown.

This is a block of Special text

## 3- Line Break

---


This is a 40 days Long course Data science with python.  
python\_ka\_Chilla\_Baba\_Ammar

This is a Second line

## 4- Combine two things

---

Block of words and heading

 Heading 2

## 5- Face Text

---

**Bold**

*Italic*

**Bold and Italic**

**Bold**

*Italic*

**Bold and Italic**

## 6- Bullet Points\ List

---

- Day-1
- Day-2

- Day-3
- Day-4
- Day-5
  - Day-5a
  - Day-5b
- Day-6

## Numbering of List

1. Day1
2. Day2
3. Day3
4. Day4
5. Day5
6. Day6
7. Day1
  1. Day1
  2. Day2

## 7- Line Breaks and Page Break

This is Page 1

---

---

---

This is page 2

## 8- Links and Hyperlinks

<https://www.youtube.com/channel/UCmNXJXWONLNF6bdftGY0Otw>

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

This whole Course is [here](#)

## 9- Image and Figure with Link

To Join this course please scan the following QR code and join telegram group:



python ka Chilla 2023 by Dr. Ammar Tofail

## 9- Online picture

---



## 10- Adding code and code blocks

---

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

```
print("Umar Mehmood")
```

```
x= 2+3
y= 2-3
z= 2*3
D= x+y+z
print(D)
```

x= 2+3

y= 2-3

z= 283

## 11- Adding Table

---

Name	Physics	Chemistry	Biology
Umar	70	65	60
Ali	75	70	68
Usman	72	69	70

## 12- Content

---

1- Heading

2- blocks or words

3- line break

4- combine two things

5- face text

6- bullet points list

7- line breaks and page break

8- links and hyperlinks

9- image and figure with link

10- adding code and code blocks

11- adding table

12- content

13- install extensions

## 13- Install extensions

---

**Sample text**

*Italic*

***bold and italic***

[Link](#)

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