## 1- Headings

How to give headings in markdown file?

## Heading 1

#### Heading 2

Heading 3

### 2- Block of words

This is a normal text.

This is a special text in markdown.

This is some special text also.

### 3- Line Breaks

This is a 40 days course of data science with python also known as python ka chilla.

After then, other courses like ML and AI were started.

## 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)

like

bold

### 6- Bullet Points or Lists

- Day 1
- Day 2
- Day 3
- Day 4
- Day 5
  - O Day 5a
    - Day 5a1
    - Day 5a2
  - o Day 5b
- Day 6
- Day 7

#### **Numbering in list**

- 1. Day 1
- 2. Day 2
  - 1. Day 2a
  - 2. Day 2b
- 3. Day 3
- 4. Day 4

#### using \* or +

- one
- two
- three
- four
- five

## 7-Line or Page Breaks

This is page 1.

This is page 2.

# 8-Links and Hyperlinks

Hyperlink:

https://youtube.com/playlist?list=PL9...

The playlist of python ka chilla is here

The whole course of codanics is here

# 9-Images and Figures with links

To join course plz scan the following QR code: link

Online Picture: Codanics

# 10-Adding Code

To print a string use print("codanics")

print("Hello world")

## For Block Of code use this

```
x=5
y=9
z=x+y
print(z)
```

This code will show according to perl language color syntax.

```
x=5
y=9
z=x+y
print(z)
```

# 11-Adding Tables

Species	Petal_Length	Sepal_Length	Sepal_Width
virginica	19	23	34
Setosa	11	13	38
Versicolor	131	73	18
virginica	19	23	34
Setosa	11	13	38
Versicolor	131	73	18

### 12-Table Of Contents

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

## 12-Install Extensions

#### **Sample Text**

bold

italic

italic and bold

link



#### Python is interpreter based programming language.

- $\bullet \quad \Box$  python is simple and easy to understand.
- ullet python 3 is the updated version of python 2.

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