

# This is my first markdown practice

---

Hello we are learning python with baba ammar in 40 days

## Block of Words

---

This is normal text

this special text

this special text

this special text

this special text

## Line Break

---

This is 40 days course where we are learning something new in data science with the help of Python.

Instructor Baba Ammar

Instructor Baba Ammar

## Combine two thing

---

Block of words and heading

New Block

New Block

## Face of Text

---

**Ali Nawaz**

*Ali Nawaz*

***Ali Nawaz***

## Built Point/ Lists

---

for bulit

- Day 1
- Day 2
- Day 3

- New code video 1
- New code video 2
  - new points
- Day 4
- Day 5

for number bullit

1. Day 1
  2. Day 2
    1. New code
      1. nice markdown
    2. New code
  3. Day 3
  4. Day 4
  5. Day 5
  6. Day 6
- new bullit
  - nice bullit

## Line or Page Break

---

This is Page one

---

This is Page one

---

This is Page one

---

## Links and Hyperlinks

---

We can save the links like this:

[Text To Appear](#) We can also links like this:\

<http://www.google.com>

We can links like this if we want key syle:\

You can find amzing thing on [here](#)

## Image and Figure with Links

---

we can join this group by using by doing this

 QR Code

# Comments Style

---

## Adding code and code block

---

We always print the first line of code by doing this `print("Hello world")` So we can specify the coding style like this

we can do multi line code like

```
import numpy as np
import pandas as pd
import matplotlib as plt
import seaborn as sas
```

To show other programming language so we will specify that name of the language with that line three first apostrophy

like this;

```
import numpy as np
import pandas as pd
import matplotlib as plt
import seaborn as sas
```

for R (You can also specify your language)

```
import numpy as np
a = 5
b = 5
```

## Adding Tabel

---

Name	Department	Status	Subject
Ali	Software	AI Engineer	IT
Ali	Software	AI Engineer	IT
Ali	Software	AI Engineer	IT
Ali	Software	AI Engineer	IT
Ali	Software	AI Engineer	IT

# Content Moving inside page

---

[Heading](#)

[Table](#)

[Bulit Points](#)

[Comments](#)

[Faces of Text](#)

[Install Extention](#)

[First Markdown](#)

## Install Extention

---

Install markdown extension to easily handle many thing.

- markdown
- markdown PDF
- markdown lint
- markdown short cut

## After installing Extention

---

After installing Extention we can do like

**Ali**

***AI Engineer***

[Data Science](#)

[Python\\_chilla\\_channel](#)



Image

we can strik thorough

~~Ali Nawaz~~

```
data2 = [[1,2,3,4],[5,6,7,8]]
arr2 = np.array(data2)
print(arr2)
print(arr2.shape)
print(arr2.ndim)
```

`data2 = [[1,2,3,4],[5,6,7,8]]`

```
arr2 = np.array(data2)
print(arr2)
print(arr2.shape)
print(arr2.ndim)
```

- Ali Nawaz
  - Ali Nawaz
  - Ali Nawaz
- 
1. Ali Nawaz
  2. Ali Nawaz
  3. Ali Nawaz
- 
- ☐ Ali Nawaz
  - ☐ Ali Nawaz
  - ☐ Ali Nawaz

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

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