

# 1. Uzair Hussain

---



## 2. I am data science enthusiastic

### Table of content

---

1. Intro
2. Tagline
3. Quotes
4. Line breaks
5. Combining two things
6. Headings
7. Text Face
8. Bullets List
9. Line or Page Break
10. Hyper Links
11. Images with links
12. Block of Code
13. Adding Tables
14. Table of extensions

## 3. Block or Quotes

---

Never Die Attitude, always wins!  
yes it is!

## 4. line breaks

---

this is

uzair hussain

or software engineer\ in muet

## 5. combine two things

---

block of words

6. heading 2

## 7. face of text

---

**bold**

*italic*

***bold and italic***

or you can use these symbols

\_(under score)

**bold**

*italic*

***bold and italic***

## 8. bullets /list

---

- mon
- tue
- wed
- thurs
- fri
  - fri 1
    - anything
    - sublist
  - fri 2

- sat
  - sun
1. day 1
    1. day 1a
    2. day 1b
  2. day 2
  3. day 3
  4. day 4
  5. day 5
  6. day 6
  7. day 7

#### **using \* or +**

- one
- two
- three
- five
- six
- seven
- eight

## **9. line break or page break**

---

this is page 1.

---

this is page 2.

---

this is page 3.

---

this is page 4.

## **10. links and hyper links**

---

[portfolio website](#)

<https://uzairhussain.tech/>

this website link is [here](#)

## **11. images with links**

---

to join this course please scan the following QR code.



**Online pictudre ka link**



## 12. adding code or block of code

---

to print string use `print [Uzair]`

`print Hello Uzair`

**block of code below**

`python`

```
x=4  
y=2  
print(x+y)
```

`java`

```
system.out.println("Hello Uzair")
```

`c++`

```
cout<<"Hello";
```

## 13. adding tables

---

<b>species</b>	<b>petal_length</b>	<b>Sepal_length</b>
abs	pakistan	zindabad
abs	india	hrf
abs	ban	grsgd
abs	virsigia	dgsgd
abs	khan	dgsg
abs	zia	gsd
abs	pppp	dgs

## 14. install extension

---

[Link](#)

Uzair

```
print("Uzair")
```

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