

MARKDOWN LANGUAGE

Table of Content :

1. Headings
 2. Blocks of words or text
 3. Line break
 4. Face of text
 5. Bullet Points
 6. Lists
 7. Creating a straight line
 8. Links and Hyperlink
 9. Images
 10. Line of code
 11. Block of code
 12. Tables
 13. Table of Contents
-

\

1.Headinds

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

\

2.Block of Word or Text

using the symbol > we can make a block for text or word like:

this is text block

\

3.Line Break

we can break a line by using backward slash

like: my name is saud ur rehman

my age is 20

i'm studing in university

\

4.Face of text

- Bold

- **saud ur rehman**
- **saud ur reman**

- Italics

- *saud ur rehman*
- *saud ur rehman*

\

5.Bullet Points

1. Bullets:

- Cars
- Laptops
- Animals
- Schools

2. Sub_category_bullets

- Cars :
 - Lamborghini Diablo.

- Ford Raptor.
- Ferrari Testarossa.
- Porsche 911 Carrera.
- Fruits :
 - Apples
 - Apricots
 - Avocados.

3. Inheritance_bullets

- Car :
 - BMW
 - 264 136. Bimmer, Beamer, or Beemer.
 - 171 148. Bella.
 - 18 29. Land Shark.
- Fruits :
 - Apples
 - Cameo Apple.
 - Empire Apple.
 - McIntosh Apple

\

6.Lists

1. Simple list:

students

1. saud ur rehman
2. muneeb
3. muteeb
4. hammas

2. inheritance list:

- Student
 - Boy
 - saud ur rehman
 - 20 yo
 - roll # 97

\

7. Creating a straight line

using these symbols we can creat a straight line

1.

2.

3.

\

8. Links and Hyperlinks

1. Direct links

<https://www.youtube.com>

<https://www.googel.com>

2. Hyperlinks

[Googel](#)

[Youtube](#)

\

9. Images





\

10. Line of code

```
name = "saud ur rehman"  
print("My name is " , name)
```

\

11. Block of code

```
a = 3  
b = 4  
c = a+b  
print("the result is " c)
```

\

12. Tables

| Name | Age | Geder |
|--------|-----|--------|
| saud | 20 | male |
| muneeb | 17 | male |
| muteeb | 16 | male |
| kynaat | 22 | female |

\

13. Tables of Contents

[Headings](#)[Blocks](#)