

# Content

---

[Giving Headings](#)  
[Block of Words](#)  
[Line Breaks](#)  
[Combining two Things](#)  
[Face to Text](#)  
[Making Tables](#)  
[Line Breaks](#)  
[Links and Hyperlinks](#)  
[Images and Figures](#)  
[Code Blocks](#)  
[Inserting Tables](#)  
[Installations](#)  
[Adding Colors](#)  
[Writing Equations](#)

## 1-Headings

---

Methods to give heading in markdown language.

### Heading 1

---

Heading 2

Heading 3

**Heading 4**

**Heading 5**

**Heading**

### 2-Block of Words

---

This is a normal text.

```
This is a special block of code
```

```
This is a second line
```

### 3-Line breaks

---

This is a forty day long course.

This is second line.

## 4-Combine two things

---

Combine block of words and heading

### Heading 2

## 5-Face of text

---

**Bold**

*Italic*

***Bold and Italic***

## 6-Bullet point/ making a list

---

- Day 1
- Day 2
- Day 3
- Day 4
  - Day 4a
    - Day 4aa

### For numbering

1. Day 1
2. Day 2
3. Day 3
  1. Day 3a
    1. Day 3aa
4. So on

## 7-Line breaks or page breaks

---

Page 1.

---

---

---

Page 2.

## 8-Links and Hyperlinks

---

<https://www.scholarshipnetwork.info/>


Scholarship Corner for you

How to make a key

You can find more infomation [here](#).

# 9-Images and figures with link

---

see the image below Image

It's me

# 10-Adding a code block

---

Hi you can print this `code script`.

I am Haseeb

```
Y = X+Z
Z= 2+Y
Find value of Y
```

# 11-Adding Tables

---

Mass	Speed	Temp
2g	3m/mint	189K
5g	3m/mint	180K
7.5g	3m/mint	180K

# 12-Install the installations

---

Installations installed as guided.

# 13-Adding Colors

---

This how we can change colors

# 14-Writing Equations

---

Integtration Equation

$$\int_0^{\infty} \frac{e^3}{x^2-1} dx = \frac{11}{\pi^4}$$

Find values of x and y

$$\frac{x^3}{2} + \frac{y^3}{2} = \frac{3}{x^2} + \frac{3}{y^2}$$