

Markdown: a quick tutorial

Adapted from https://guides.github.com/features/mastering-markdown/

Presented by Gaurav Trivedi (@trivedigaurav)

What is Markdown

- A simple way to format text
- Plain text with some extra symbols: * , _ , # etc.
- Supports formatting text-bold or italic, adding images M,
 - and creating lists etc.
- Plus emojis lacktriangle , math , code
- Websites like GitHub, Reddit use it

Some other ways to format text: WikiSyntax, HTML, Word...

Basic Text

```
Easy to make words **bold** and *italic* with Markdown.
Also add links: [GitHub.com](http://github.com)
```

Simple formatting **bold** and *italic* with Markdown.

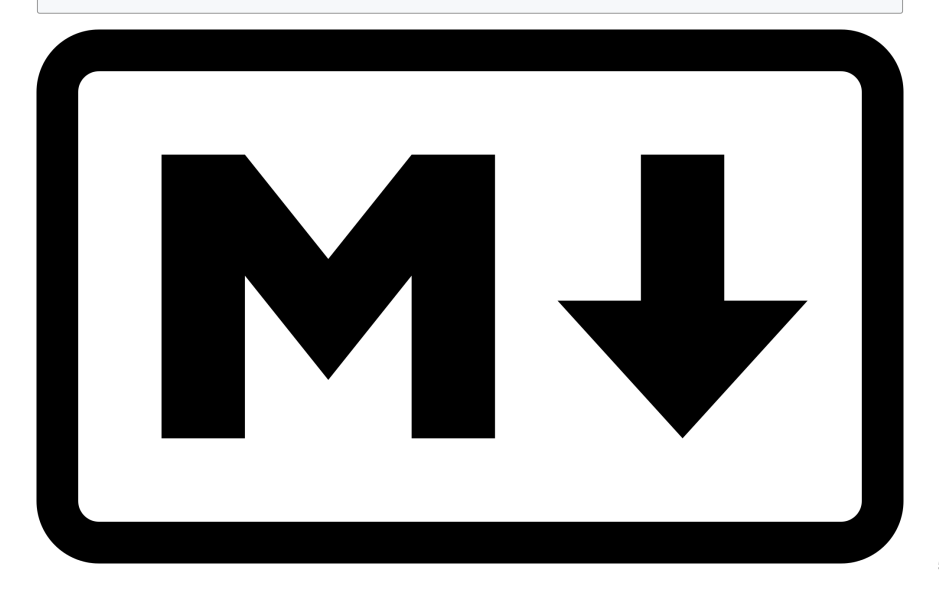
Adding links: GitHub.com

Lists

- 1. Number one2. Two* Start with a star- Or, dashes- Like this
 - 1. Number one
 - 2. Two
 - Start with a star
 - Or, dashes
 - Like this

Images

![Markdown Logo](markdown.png)



Headers and quotes

```
# Start lines with a `#` to create headings.
### Multiple `##` in a row denote smaller heading sizes.
all the way up to six `#####*.
> To quote someone, use the > character - Says me!
```

Start lines with a # to create headings.

Multiple ## in a row denote smaller heading sizes.

all the way up to six ###### .

To quote someone, use the > character ~Says me!

Code

Write code inline, markdown = true:

```
Write code inline, ```markdown=true```
```

Or, write code in-between backticks (```):

```
function fancyAlert(arg) {
   if(arg) {
     $.alert({div:'#foo'})
   }
   return true;
}
```

Tables

| First Header | Second Header |
|--------------|---------------|
| Cell 1 | Cell 2 |
| First column | Second column |

Math

Use \$ for inline maths, such as ax^2+bc+c , and \$\$ for block maths:

$$I_{xx} = \int \int_R y^2 f(x,y) \cdot dy dx$$

This is inline: \$ax^2+bx+c\$, and this is block: \$\$I_{xx}=\left(x,y\right)\cdot dot{}dydx\$\$

These slides were written in Markdown 🐤



Using Marp, markdown presentation writer

https://github.com/gauravASC/markdown