## **MARKDOWN**

#### Markdown

- A lightweight language for creating documents.
- Relatively readable in raw form.
- GitHub will automatically render and display a README in markdown.
- Use the file extension .md

#### Markdown

- The syntax of markdown is not uniquely specified by the original design documentation (Gruber 2004) so there are variants.
- In practice, it is fairly transportable especially if you follow the best practices.

#### Text Size

- You have a limited ability to control the size of text using headings.
- The level/size of the heading is controlled by the number of # you put in front of it.
- Some markdown versions require a space after #

```
# Heading level 1 is largest
###### Heading level 6 is smallest
```

## Text style

- Use \* or \_ pairs for italics
- Use \*\* or \_\_ pairs for bold
- Use \*\*\* or \_\_\_\_ pairs for bold italics.
- Don't use underscore in the middle of words.

```
For **bold text** you can __use__ * or _.
You can bold inside a word Un**it**e using
*, but _ may be unpredictable.
*This is italics.*
***Pay attention.***
```

### Paragraphs

- The easiest way to create a paragraph is to use a blank line.
- If you need a line break, you can use a <br > at the end of the line.

```
Paragraph 1 is not very long.
But it does have a second sentence
```

Paragraph 2 is also not very long.<br/>
But it uses a line break.

#### **Block Quotes**

- We can use > at the front of paragraphs to quote the paragraph.
- Multiple > allow nesting

```
> Quoting the first paragraph.
>
>Includes the next paragraph if we include
the blank line separator.
And we can nest.
>> Nested!
And the last line of the second paragraph
is still quoted.
```

#### Code

- We use back ticks to indicate code.
- Inside a paragraph, Use a pair of back ticks to indicate code.
- To create a code block start and end the code with a line of three back ticks. (extended)

```
The function `sumIt` has the definition

def sumIt (n):
    x = 0
    for x in range(0,n):
        sum += x
    return sum
```

#### **Unordered Lists**

- Items are marked with a bullet
- Use \* or (dash) to indicate an item. (Don't mix them.)
- Use tab to create a sublist

#### **Ordered Lists**

- Items are marked with a number and a period
- Numbers are not used to determine order, just to indicate items.
- Start with 1.
  - 1. Go to the store
  - 2. Buy Food
    - 1. Rice (indented.. So start at 1)
    - 6. Beans
  - 1. Come home
  - 2. After coming home
  - 3. And this should be the final line.

#### Horizontal lines

- Three or more \* or will give a horizontal rule.
- Use and empty line before and after. (Dropping the blank line generates a heading.)

```
Before the rule we want a blank line
---
And after as well.
```

#### Links

- Use [text](link).
- The link can either be relative or absolute.
- You can use styles on the links.

```
Lets do a search
[Google](https://www.google.com)
Or go to another markdown
**[page](second.md)** local to the repo.
```

## Quick Links

- Use angle "brackets" < and > with a URL or email address.
- Use %20 instead of space.

Lets go to amazon <a href="https://www.amazon.com">https://www.amazon.com</a>

## Images

- Use ![text](location).
- Typical to put any images together in a folder to avoid clutter.

We want an image here and ![Delete](images/delete.gif) is a middle sized animated gif.

### **Escape Characters**

■ If you want to use characters that indicate formatting as text, escape them with a backslash.

```
I want to ride the merry_go_round is different to the merry\_go\_round.
```

# GITHUB FLAVORED MARKDOWN

#### Extensions to Markdown

- The original markdown specification was too simple for some applications, so extensions exist.
- We will explore the additions available in GIT which is a strict superset of basic markdown.

## Code Fencing

- This is not an extension, but part of the pinning down of the syntax. A code block is surrounded by at least 3 backticks or tildes.
- Can not mix.
- Closed by a matching against the opening with at least as many of the same fencing character as the open.

## HTML Block Specification

- Raw HTML code blocks can be added in appropriate ways.
- I advise sparing use as it may affect the readability of the markdown.

## Tables (Extension)

- Use bars (pipes) to separate items.
- Use dashes to separate headers from data.
- Use: to show alignment on dashes (:left/:center:/right:)
- Can add spaces to help readability

```
This is a truth table
| P | Q | P and Q |
| --- | --- | ---: |
| T | T | T |
| T | F | F |
| F | T | F |
```

## CheckList (Extension)

- Like a list, but we have an additional [] or [x] indicating an unchecked or checked item.
- Need a space for the unchecked box.

```
- [ ] item 1
- [x] item 2 (it's done!)
- [ ] item 3
```

## Strike through (Extension)

A chunk of text wrapped in tilde pairs

```
~~Opps, didn't mean to do this.~~
```

## JUPYTER NOTEBOOK MARKDOWN

## Jupyter Notebooks

- Make extensive use of markdown.
- Supports rendering equations via the use of embedded Tex/LaTex. Pairs of \$ surround.

```
The function is f(x) = x^2.
```

#### References

- MarkDown Syntax
- Markdown Cheat Sheet
- GitHub Flavored Markdown
- GitHub example for markdown