MarkDown Cheat Sheet

Markdown is a way to style text on the web. You control the display of the document; formaing words as bold or italic, adding images, and creating lists are just a few of the things we can do with Markdown.

GitHub.com uses its own version of the Markdown syntax, GFM, that provides an additional set of useful

features, many of which make it easier to work with content on GitHub.com.

1. How to Create a Header

Compare with HTML use <h1>, <h2>...<h6> to represent the size of the header, the MarkDown syntax of create a header is just use #.

```
# This is the largest size of a header
## This is the second largest size of a header
###### This is the sixth largest size of a header
```

2. How to Create a List

In MarkDown, unordered lists use *, ordered lists use the digital number such as 1. 2. 3.

```
unordered list
* Item 1
* Item 2
  * Item 2a
  * Item 2b
```

- 1. An
- 2. ordered
- 3. list
- 3. How to Make Inline markup styles (such as: bold, italics)

```
_italics_
**bold**
`code()`
```

4. How to create a Link

```
[GitHub](http://github.com)
```

5. How create an Image

![alt text](url)

6. Code and Syntax Highlighting

```
in javascript
var s = "JavaScript syntax highlighting";
alert(s);
in python
s = "Python syntax highlighting"
print s
in language indicated, so no syntax highlighting.
But let's throw in a <b>tag</b>.
```

7. How to make a Block Quotes

```
As Tom sama said:
> I like watch anime, make anime games
```

8. How to make a Table

You can create tables by assembling a list of words and dividing them with hyphens

- (for the first row), and then separating each column with a pipe |:

9. How to Create a Horizontal Rule

```
Three or more...
```