This document has additional styles created:

* BulletList (paragraph style type) used for Unordered list
* Code (paragraph style type) used for block of codes (triple backticks)
* CodeStyle (character style type) used for inline code (single backtick)

# Heading

On top of this is a header

## Emphasis

\*\*This is bold text\*\*

\_\_This is bold text\_\_

==This should be highlighted==

\*This is italic text\*

\_This is italic text\_

~~Strikethrough~~

Extended syntax for color only, RGB format = FF0000 is very RED.

<color:FF0000>this is a \*\*red\*\* text</color>, <color:00FF00>and this should be green</color>.

## Tables

| Header1 | Column 2 | Column 3 |

| ------------- |:-----------:|------------:|

| this text should be aligned left in first column | This text centered | this text to the right |

| Another row | here | is text |

## Lists

Unordered

+ Create a list by starting a line with `+`, `-`, or `\*`

+ Sub-lists are made by indenting 2 spaces:

- Marker character change forces new list start:

\* Ac tristique libero volutpat at

+ Facilisis in pretium nisl aliquet

- Nulla volutpat aliquam velit

+ Very easy!

Ordered

1. Lorem ipsum dolor sit amet

2. Consectetur adipiscing elit

3. Integer molestie lorem at massa

1. You can use sequential numbers...

1. ...or keep all the numbers as `1.`

Start numbering with offset:

57. foo

1. bar

## Code

Inline `code`

Block code "fences", must be in a separated paragraph

```

test

Sample text here...

```

Syntax highlighting is not implemented

```

js

var foo = function (bar) {

return bar++;

};

console.log(foo(5));

```

Thre is data before ``` this code block ``` and after.

This is a code block

## Links

Here is a bookmark named bookmark1[#bookmark1]

[link text](http://dev.nodeca.com)

[link with title](http://nodeca.github.io/pica/demo/)

[link to a bookmark](bookmark1)

Autoconverted link https://github.com/nodeca/pica (enable linkify to see)

Prevent autoconvertion with code formatting `https://github.com/nodeca/pica` ;

## Images

![Minion](https://octodex.github.com/images/minion.png)

Like links, Images also have a footnote style syntax

## Footnotes

Footnote 1 link[^first].

Footnote 2 link[^second].

Inline footnote^[https://www.google.com/] definition.

[^first]: Footnote \*\*can have markup\*\*

and multiple paragraphs.

[^second]: Footnote text.