Example of a simple convertible documentation with Markdown & Pandoc

Author Name

September 8, 2014

Contents

1	Introduction	1			
2	Lists	2			
3	Images Tables				
4					
	4.1 Simple tables	. 3			
	4.2 Multiline tables	. 3			
5	Footnotes	3			

1 Introduction

Content of this doc is copy-pasted from from Pandoc Markdown-documentation by Rstudio, which is basicly a reproduction of most of the pandoc markdown documentation on the Pandoc website, and is © 2006-2013 John MacFarlane (jgm at berkeley dot edu), released under the GPL, version 2 or greater.

Pandoc understands an extended and slightly revised version of John Gruber's original markdown syntax. This document explains the syntax, noting differences from standard markdown.

2 Lists

- fruits
 - apples
 - * macintosh
 - * red delicious
 - pears
 - peaches
- vegetables
 - broccoli
 - chard

3 Images



Figure 1: Caption is placed here



Figure 2: Picture of the day in Wikimedia Commons See

4 Tables

4.1 Simple tables

Four kinds of tables may be used. The first three kinds presuppose the use of a fixed-width font, such as Courier. The fourth kind can be used with proportionally spaced fonts, as it does not require lining up columns. Simple tables

Table 1: Demonstration of simple table syntax.

Right	Left	Center	Default
12	12	12	12
123	123	123	123
1	1	1	1

4.2 Multiline tables

Table 2: Here's the caption. It, too, may span multiple lines.

Centered Header	Default Aligned	Right Aligned	Left Aligned
First	row	12.0	Example of a row that spans multiple lines.
Second	row	5.0	Here's another one. Note the blank line between rows.

5 Footnotes

Here is a footnote reference, and another.

This paragraph won't be part of the note, because it isn't indented.

¹Here is the footnote.

 $^{^2\}mathrm{Here's}$ one with multiple blocks.

Subsequent paragraphs are indented to show that they belong to the previous footnote.

[{] some.code }

The whole paragraph can be indented, or just the first line. In this way, multi-paragraph footnotes work like multi-paragraph list items.