Contents

Pandoc-flavoured markdown example	2
Paragraphs	
Lists	
blocking content in lists	
Blockquotes	
tasklist item syntax	3
Definition lists	3
sub/superscript strikethrough and more	4

Pandoc-flavoured markdown example

here are some examples that deviate slightly from the standard markdown flavour.

Paragraphs

I am an unbroken line with an explicit backslash-hardline break I am an inplicit hardline break I am a an explicit hardline break

Lists

- #. is the same as 1. and
 - 1. you can mix
 - 2. them
 - 2) seamlessly
- * is the same as + and -
 - again
 - these can
 - be mixed

blocking content in lists

1. here is a list item

here is a subsequent paragraph that aligns correctly oh hell did someone say codeblock

back to normal indentation

- separatelists are separated by a line
- I am a different list item.
 with a correctly aligned second paragraph

Blockquotes

this is a blockquote with two lines blockquote > nesting FTW

this is too, but lazily misses the second chevron

code blocks
can exist in blockquotes
though why you'd do that...

- 1. numbered lists
- 2. can be lazily added also

list numbering will take note of the start number and type

- 7) Ninth
- 8) Tenth
- 9) Eleventh
 - ii. subone
 - iii. subtwo
 - iv. subthree

mixing types will result in multiple lists

- 9) Ninth
- 10) Tenth
- (10) also tenth, but a different list
 - 1) first
 - i. separate
 - lists
 - (1) if misused
 - (2) are
 - (A) confusing,
 - (B) very confusing
 - a. so try to stick to a style
 - b. a single style
- (c) otherwise it'll look janky
- (d) and will confuse the linter

tasklist item syntax

- \square an unchecked task list item
- \boxtimes checked item

Definition lists

Definition Title Definition Description

Definition Title *inline markup* Definition description 2

{ some code, part of Definition 2 }

Third paragraph of definition 2.

more simply, the following syntax may be used:

Term 1: Definition 1 Term 2: Definition 2a Definition 2b

sub/superscript strikethrough and more

 ${\rm caret^{style} superscript}$ ${\rm tilde_{style} subscript}$

you can $^{\rm have\ spaces}$ but they $_{\rm need\ escaping}$

You can't strike through $^{\mathrm{super}}$ or $_{\mathrm{subscript}}$ unfortunately