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## 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 implicit 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

- ☐ an unchecked task list item
- ☒ 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**

caret<sup>style</sup>superscript

tilde<sub>style</sub>subscript

you can <sup>have spaces</sup> but they <sub>need escaping</sub>

You can't ~~strikethrough~~ <sup>super</sup> or <sub>subscript</sub> unfortunately