title

author

date

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sources

great documentation page:

```
man pandoc_markdown
```

if its there, it might not be here!

header 1

header 2

header 3

paragraph

```
paragraph 1
```

paragraph 2

list

A list:

- ul 1
- ul 2

Must have blank line after last paragraph: - this is not an item - neither is this

no need for a blank line after last header

- ul 1
- ul 2

but don't do this, it confusing and hard to read.

ordered

- 1. a
- 2. a
- 3. a
- 1) a
- 2) a
- 3) a
- (1) a
- (2) a
- (3) a
- 1. a
- 2. a
- 3. a
- 2. a
- 3. a
- 4. a

example list

no tag

(1) no tag. a bit useless.

 $a\ paragraph$

(2) no tag. a bit useless.

must be at start of line to work: (@)

tagged

```
(3) text of tag1
```

ref to tag1: (5)

(4) text of tag2

ref to tag1: (5)

(5) <- cannot start line directly with reference. It will be treated as a list item.

links

header links generated with --toc work in latex and html: links

links to other internal ids works only in html: id

the only non html way I could find to do this was via code block attributes: $code'{\#id}$.

code block

```
Inline: *this is inline code*
Inline backtick: '
Inline double backtick: "
Inline with attributes: a = 1 if True else 2
Indented:
this is a block
it can contain many lines
```

Must have blank line after last paragraph: this is not a block because it does not have a blank line before last paragraph

Can have a paragraph afterwards without blank line:

code block

paragraph after code block without blank line. Don't do this tough: it confusing and hard to read.

Delimited code block with tildes:

import os

```
def f(a):
         print a
    f("abc")
    with backticks:
    import os
    def f(a):
         print a
    f("abc")
    I prefer backticks for analogy with inline blocks. It is less readable tough.
    Give attributes:
    import os
100
101
    def f(a):
102
         print a
104
    f("abc")
105
    Language shortcut:
    import os
    def f(a):
         print a
    f("abc")
    math
    In
line: x^2
    Firs chars after first dollar and before lats one must not be space: x^2 x^2
    x^2
```

latex

is ignored on html output, so don't use it.

 x^2

 $x^2 (1)$

escaping stuff

#

a

[a](b)

'a'

"

"

html

only works for html output, not for pdf, so never use it unless you really need it and can break pdf.

par

par

item

inner content is md parsed:

par