

— layout: page title: Layout testpage —

This page contains markdown constructs as a test to see how they get rendered to html. It's the visual last test to see if I have gotten the css stuff right. The page will be updated each time a css change is made so it can be checked without having to hunt for content which uses a special construct.

Header =====

And this is the paragraph that follows it, which should obviously have a little bit of text to see the lines wrap to the next line. This paragraph will be repeated everywhere we want to have a block of text. We could write actual content but we haven't got anything to say really.

And this is the paragraph that follows it, which should obviously have a little bit of text to see the lines wrap to the next line. This paragraph will be repeated everywhere we want to have a block of text. We could write actual content but we haven't got anything to say really.

## Header 2

And this is the paragraph that follows it, which should obviously have a little bit of text to see the lines wrap to the next line. This paragraph will be repeated everywhere we want to have a block of text. We could write actual content but we haven't got anything to say really.

### Header 3

And this is the paragraph that follows it, which should obviously have a little bit of text to see the lines wrap to the next line. This paragraph will be repeated everywhere we want to have a block of text. We could write actual content but we haven't got anything to say really.

#### Header 4

And this is the paragraph that follows it, which should obviously have a little bit of text to see the lines wrap to the next line. This paragraph will be repeated everywhere we want to have a block of text. We could write actual content but we haven't got anything to say really.

##### Header 5

And this is the paragraph that follows it, which should obviously have a little bit of text to see the lines wrap to the next line. This paragraph will be repeated everywhere we want to have a block of text. We could write actual content but we haven't got anything to say really.

##### Header 6

And this is the paragraph that follows it, which should obviously have a little bit of text to see the lines wrap to the next line. This paragraph will be repeated everywhere we want to have a block of text. We could write actual content but we haven't got anything to say really.

### Block quotes

> This is a blockquote with two paragraphs. Lorem ipsum dolor sit amet, > consectetur adipiscing elit. Aliquam hendrerit mi posuere lectus. > Vestibulum enim wisi, viverra nec, fringilla in, laoreet vitae, risus. > > Donec sit amet nisl. Aliquam semper ipsum sit amet velit. Suspendisse > id sem consectetur libero luctus adipiscing.

### Pull quotes

{% pullquote %} Surround your paragraph with the pull quote tags. {" Then when you come to the text you want to pull, surround it like this "} and that's all there is to it. {% endpullquote %}

### Lists The lists belows have a '\*', '+', '-' and 'numbers' respectively:

## Red

## Green

## Blue

- Red
  - Green
  - Blue
  - Red
  - Green
  - Blue
1. Red
  2. Green
  3. Blue

### Code blocks Code blocks are just normal paragraphs, but indented with at least 4 spaces

And this is the paragraph that follows it, which should obviously have a little bit of text to see the lines wrap to the next line. This paragraph will be repeated everywhere we want to have a block of text. We could write actual content but we haven't got anything to say really.

### Highlighting code Highlighting of code is supported, this requires python pygments and a syntax highlighting stylesheet. (/css/syntax.css is ours)

```
{% highlight ruby %} def foo puts 'foo' end {% endhighlight %}
```

Line numbers can also be used with this, although this is implemented somewhat simplistically, because selection of the code will not leave out the linenumbers.

```
{% highlight ruby linenos %} def foo puts 'foo' end {% endhighlight %}
```

Other code related embedding is for githubs gist facility

```
{% gist 5555251 result.md %}
```

### Rules No less than 5 different syntaxes for producing horizontal rules, which all produce the same output.

\* \*

\* \*\*\*

• - -

---

## Links

[This link](http://example.net/) has no title attribute.

This is [an example](http://example.com/ "Title") inline link.

See my [About](*about*) page for details.

This is [an example][id] reference-style link.

[id]: http://example.com/ "Optional Title Here"

[Google] - quickclick used by defining it with key between square brackets.

[Google]: http://google.com

http://example.com/

<address@example.com>

### Emphasis

**single asterisks**

single underscores

**double asterisks**

double underscores

Use the 'printf()' function. (backticks used)

“There is a literal backtick (‘) here. Use two backticks for the enclosing text.”

### Images

![Alt text](/css/images/calendar.gif)

![Alt text](/css/images/calendar.gif "Optional title")