

This is a Markdown document

This page is the same example as example #2, but with a customized icon to be displayed on the web-browser (« favicon »).

If you like, you can load the script `strapdown.min.js` with this option `keepicon=y` if you prefer StrapDown.js to keep the favicon included in your HTML document (new!).

See example #5 for other options.

You can now write your web page in Markdown. You opened a `textarea` tag, but a `xmp` tag works as well. And, yes, it is **as simple** as **one** HTML line at the beginning and **one** HTML line at the end of this document.

What to say more

Feel free to use it, redistribute it etc, under the condition of the GPLv3 License.

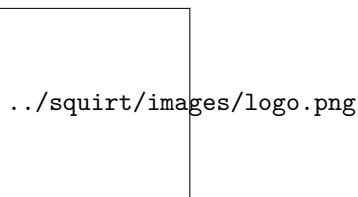
Only for textual, simple documents

StrapDown.js is awesome to quickly build nice-looking web pages, but it might not be efficient for anything more complicated, as it is really not designed for it.

Add a picture ?

With Markdown syntax, it's easy : `://ga-beacon.appspot.com/UA-38514290-14/example2.html` .

An other one ?



Alright, here comes the mighty Cthulhu

A last one, because it's dangerous to go alone :



Add anything you want, it might work

For instance, you can add Google Analytics to monitor the page's activity, by including a piece of Javascript code, before or after closing the `textarea` tag.

```
(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){(i[r].q=i[r].q||[]).push(arguments),i[r].l=1*new Date();a=s.createElement(o),m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBefore(a,m)})(window,document,'script','//www.google-analytics.com/analytics.js','ga');ga('create','UA-38514290-14','lbesson.bitbucket.org','send','pageview');
```

The previous paragraph was supposed to include Google Analytics web monitoring tool, but hey, you are browsing without JavaScript enabled, what can I do for it ? Maybe you are using a text-only browser (w3m, links, elinks ? I love elinks!), or a 19th-century IE, or maybe you disabled JavaScript globally (which is kinda stupid) or site-by-site (with NoScript, as I do, which is brilliant, and safer).

That's it

This was a brief overview, to show the basic use of StrapDown.js.

(Compiled to **PDF** from a **HTML/Markdown** file (powered by **StrapDown.js**) with **strapdown2pdf**, v0.9.)