## This is a Markdown document

This page is the same example as example #2, but with a non-fixed navigation bar.

If you like, you can load the script strapdown.min.js with this option nonavbarfixed=y if you prefer the top navigation bar to not be fixed, but scroll as the rest of the page (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.

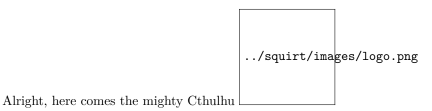
# Only for textual, simple documents

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.

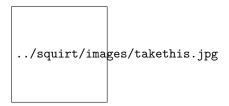
## Add a picture?

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

#### An other one?



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.orgga('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.

 $({\rm Compiled\ to\ PDF\ from\ a\ HTML/Markdown\ file\ (powered\ by\ StrapDown.js)\ with\ strapdown2pdf,\ v0.9.)}$