

PANDOC

# EXAMPLE DOCUMENT

## ABOUT THIS THEME

This is a **Markdown** document generated with the stylesheet in this repository.

To generate these, follow the `README.md` requirements, place the contents of the project (i.e., `generate.sh` and `theme.css`) in the same directory where this file is located.

It should produce output similar to this:

```
$ ./generate.sh
[WARNING] This document format requires a nonempty <title> element.
  Please specify either 'title' or 'pagetitle' in the metadata.
  Falling back to 'Example Document'
Loading pages (1/6)
Counting pages (2/6)
Resolving links (4/6)
Loading headers and footers (5/6)
Printing pages (6/6)
Done
Generated Example Document.html and Example Document.pdf
```

## SPECIAL MARKUP

The theme supports additional styles through classes and can be used through `pandoc's` syntax.

- `.subtitle` is best used for describing the **title** just like in this document.
- `.description` works well with **headers** by adding a mild background and connects the gap between the heading and the description. Pretty nifty if you want a “card” look.

# EXAMPLES

Here’s a preview of the theme.

This is body text.

This is *italicized text* and **bold text**.

Reference style footnotes<sup>1</sup> should be nice, although your engine may vary how they’re rendered.

You can write inline [links](#) or [references](#)

## TABLES

Tables	should work
like	this one
headers	shouldn’t be present here.

I personally prefer tables written like this:

Table	Column A	Column B	Column C
Row 1	1A	1B	1C
Row 2	2A <sup>2</sup>	2B	2D
Row 3	3A	<b>3B</b>	<i>3D</i>

## SUBHEADING SPAM

### HERE’S ANOTHER LEVEL

While we’re at it, here’s a *numbered list*.

1. Item 1
2. Item 2
3. Item 3

## AND ANOTHER

How about **bulleted lists**?

- Item 1
- Item 2
- *Item 3*

## AND ANOTHER

## CODE BLOCKS

Quote blocks look like this

This is a quote  
in a block

Inline blocks work nicely for **class** and object references. like `String` and such.

And here's a code block.

```
public static void main(String args[]) {  
    System.out.println("Hello world!");  
}
```

## IMAGES

Here's a **picture of a trombone**.



*Image 1: A Trombone<sup>3</sup>*

- 
1. Your results may vary. ↩
  2. Another example footnote. ↩
  3. Reference: Wikimedia Commons. <https://commons.wikimedia.org/wiki/File:Posaune.gif> ↩