#### **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
```

### OPTIONAL EXTRA 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 *grey* 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	10
Row 2	2A <sup>2</sup>	2B	2D
Row 3	3A	3B	3D

## **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 ↔