

## *DWS Book Templates*

When I started writing an eBook with LibreOffice Writer I could not find a template that worked and demonstrated the styles used within the template, so I created two.

### *What's Included*

1. LibreOffice Writer templates for both a novel and light technical books containing a style sheet and sample content for a book.
2. A step-by-step set of instructions (DWS-BookTemp-Instructions.pdf) for:
  - (a) Setting up the environment on Mac or Windows PC.
  - (b) Starting a book project and producing a PDF file for viewing and printing on US letter (8.5" x 11") paper, and an EPUB 3 for viewing and submitting to Amazon. **Note:** Amazon now wants EPUB files for submission!
  - (c) Creating both the JPEG cover for an eBook and a PDF file for the front cover, back cover and spine of a paperback book.
  - (d) Final post processing for paperback printing.
  - (e) Producing an EPUB 3 file for viewing and submitting to book distributors.
3. A LibreOffice Calc Worksheet to calculate the dimensions for a paperback cover. (DWS-Book-Calc.ods).

### *Files Included*

- DWS-BookTempNovel in EPUB 3, PDF and ODT source (~60 pages)
- DWS-BookTempTech in EPUB 3, PDF and ODT source (~70 pages)
- DWS-BookTemp-Instructions in PDF (~35 pages)
- Calc/DWS-BookCalc.ods (a worksheet)

There are ODT, PDF and EPUB versions of DWS-BookTempNovel and DWS-BookTempTech included in this repository so that you can see how a sample book would be formatted as a paperback or an eBook.

### *Getting Started*

**Warning:** When viewing PDF files at GitHub, hyperlinks and links in the Table of Contents *may* not be clickable! In the actual PDF files, when downloaded they are.

The file **DWS-BookTemp-Instructions.pdf** contains the instructions for:

- Software Installation on macOS & Windows
- New Book Project Setup—The instructions to process the template into a paperback, EPUB3 and Kindle MOBI files. **Note:** Most of these have been moved to the template.
- Post Processing Steps—The final steps prior to producing an eBook or paperback.
- Creating both an eBook cover and a paperback book cover.
- Other useful stuff.

## ***Prerequisites***

None

## ***Installing***

- See **DWS-BookTemp-Instructions.pdf**
- Most directories have a **README.pdf** file to describe what they include.

## ***Running The Tests***

If you follow the example in the instructions, you will have a sample 8.5x11" paperback, an EPUB 3 eBook built using the template (**DWS-BookTempNovel.odt**) as a test. Each showing the named style elements. **DWS-BookTempNovel\_Epub3.epub** is what the novel will look like. You can view this in any EPUB reader, including Amazon's Kindle Previewer.

You can follow the same instructions using the DWS-BookTempTech template and get an example from the light technical template. **DWS-BookTempTech\_Epub3.epub** is now included in the repository.

## *Versioning*

LibreOffice Writer isn't a good format for version control. However, each file contains a date-formatted version ID near the top of the file similar to the two lines below.

**File:** README.odt **Title:** README.odt **Author:** David Snow

**Last Modified:** 2020-09-14 03:22 PM by David Snow — 306 words 2 pages.

## *Authors*

David W. Snow

## *License*

This project is licensed under a CC0 ([CC0 1.0 Universal](#)) license.

## *Notes:*

1. README.md is created with pandoc via:  
`pandoc README.odt -o README.md`