

BOOKML TEMPLATE

AUTHOR

To use this template:

- (1) Replace the content of `template.tex` with your content. If you rename it to `NAME.tex`, you must also:
 - rename `template-sans.tex` → `NAME-sans.tex`;
 - rename `template-sans-large.tex` → `NAME-sans-large.tex`;
 - modify `NAME-sans.tex` and `NAME-sans-large.tex` to import `NAME.tex`.
- (2) Or, add \LaTeX files to the same folder containing `template.tex`. Any files containing the string `\documentclass` (even commented out) will be compiled separately. You may delete `template.tex` and `sans` and `sans-large` variants if you are not using them.
- (3) Run `make` (`gmake` on Windows) in the folder containing the files.

Consult `template.tex` for more advanced BookML functionality (such as providing large print PDFs or setting additional PDF and SCORM metadata).

For use with Overleaf (requires paid account):

- (1) Have you ever linked Overleaf with your GitHub account? If not, open your Overleaf [account settings](#) and [link your GitHub account](#) from the ‘GitHub Sync’ entry.
- (2) Upload the template to an existing or new Overleaf project.
- (3) From the Overleaf menu, start [synchronizing with a new GitHub repository](#). The process is smoother when **the project name has no spaces**. **Note:** you should visit the new repository and click the ‘Watch’ icon (next to ‘Edit Pins’, ‘Fork’, ‘Star’).
- (4) Rename the folder `RENAME_ME_TO.github` → `.github`.
- (5) Synchronize the project with GitHub again. You may need to grant additional permissions.
- (6) If you clicked on the ‘Watch’ icon, you should receive an email after a few minutes.
- (7) Every time you sync your Overleaf changes to GitHub, a new build will start and generate a new release.
- (8) For a moderate speed up, change the \TeX Live scheme to `small` or `medium` in the file `.github/workflows/bookml.yaml`. This will download smaller \TeX Live images containing fewer packages.

Copyright © 2026 Author. Compiled with BookML v0.28.4.