

# BOOKML TEMPLATE

AUTHOR

You can use this template in the following ways:

- (1) Replace the content of `template.tex` with your content. To change the file names in the output, rename:
  - `template.tex` to `NAME.tex`,
  - `template-sans.tex` to `NAME-sans.tex` (and adjust its content),
  - `template-sans-large.tex` to `NAME-sans-large.tex` (and adjust its content).
- (2) Add  $\text{\LaTeX}$  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 accompanying `sans` and `sans-large` files if you are not using them.

In all cases, consult `template.tex` for how to use 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) Upload the template to a new Overleaf project. Ensure that the `.github` folder is also included.
- (2) From the Overleaf menu, sync the project with a new (private) GitHub repository. After one or two minutes, you will receive an email announcing that the repository has a new release containing the various BookML outputs. Follow the link in the email to download them.
- (3) Every time you sync your Overleaf changes to GitHub, a new build will start and generate a new release.
- (4) For a moderate speed up, change the  $\text{\TeX}$  Live scheme in the file `.github/workflows/bookml.yaml`. This will download smaller  $\text{\TeX}$  Live images containing fewer packages.
- (5) If the build is cancelled, increase the timeout in the same file. See the BookML action documentation for more details.

Copyright © 2025 Author. Compiled with BookML v0.14.0.