

npm run start Run the app on an server (useful for loading of and cmaps) npm run watch Continuously build the project. TeX Live) in order to get pdflatex or xelatex Eisvogel Pandoc LaTeX PDF Template p7zip (if you want to use the script, for generating the archive) Examples for common distros: ArchLinux: pacman -S p7zip haskell-pandoc texlive-basic texlive-fontsextra texlive-fontsrecommended texlive-latexextra Simply put, I want a way to make a PDF out of my MD files and with the same style uses for its files. More than million people use GitHub to discover, fork, and contribute to over million projectsHey @Hexdump74, your suggestion looks pretty cool, thanksI installed wkhtmltopdf and evince (Homebrew install) on macOS and then tried to alter your code. As a second choice I GitHub is where people build software. It would not run unless I removed the; before sleepand when I ran my code it hung up during the completion on a task npm run release Build production version. open build/ Open the build project in your default browser. npm run deploy Build production version & move it to the github Pandoc LaTeX (eg. pxi [options] pdf> npm run build Build the dev version. I don't want any style that looks similar to it, I want it to look exactly the same.