

My LaTeX Template

Lucas Z. Brito

March 8, 2023

Contents

1	Quick Example(s)	1
---	------------------	---

1 Quick Example(s)

You can use the template by importing with the path to the `.sty` file as the package name (note the lack of a `.sty` extension in the import path):

```
1 \documentclass{article}
2 \usepackage{/path/to/lzawbrito-template} % no .sty
```

If you want to use `fancyhdr`, you can provide the import with the `usefancyhdr` option:

```
1 \documentclass{article}
2 \usepackage[usefancyhdr]{/path/to/lzawbrito-template}
3 \setdocnames{<author>}{<title>}[<course>] % required!
```

In doing so, however, you will be required to provide a `\setdocnames` command so that `fancyhdr` knows what to put in the header and LaTeX knows what the document title/author/etc. are. The reason for this design is it is somewhat cumbersome to (a) set the `fancyhdr` contents,¹ and (b) set the `\title`, `\author`, etc. of the document to the same text as the header without having to provide the same arguments manually. To be explicit, the `\setdocnames` turns

```
1 \lhead{\sffamily <author>}
2 \chead{\sffamily <title>}
3 \rhead{\sffamily <course>}
4 \title{\textbf{\textsf{<title>}}}
5 \author{<author>\\ \texttt{<course>}}
```

into `\setdocnames{<author>}{<title>}[<course>]`.

Note that the third argument is optional; if you don't provide it, the document title and author will be the only elements of the header, flush fully left and right as in this document. If a course is provided, the title will be centered and the course flush right.

¹Especially with the sans-serif font as there is no easy way, as far as I know, to change the `fancyhdr` styling.