My LaTeX Template

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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:

```
documentclass{article}
vusepackage[usefancyhdr]{/path/to/lzawbrito-template}
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, 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.