Math 110A—Writing Assignment 01

Due: Sunday January 27, by 7PM

- 1. Only one "problem" to do this week...
 - (a) Go to https://www.overleaf.com and sign up for a (free) account.
 - (b) Make sure you are logged in to Overleaf; then go here to get a LATEX template:

https://www.overleaf.com/project/54bea727838dbf4542f54fb7

- (c) Click on the Menu (upper-left corner); select "Copy Project"
- (d) When prompted for a name, choose something like "Math 110A Assignment 01" and click "Copy"
- (e) When this completes you will be back in your own workspace (instead of mine). The LATEX source code is on the left-hand side, and the pdf output is on the right. Look over the LATEX code. Much of it may seem mysterious right now, but some of it will make sense.
- (g) Delete the silly narrative that I have written in the body of the LATEX code, and replace it with the following:

Hi Josh, it's $\langle insert\ name \rangle$. Did you know that $\langle insert\ super\ interesting\ story\ about\ yourself \rangle$?" Oh, and I've thought a lot about how I approach mathematics, and I wanted to let you know that I think I'm strongest at $\langle insert\ skill\ you\ have\ that\ you\ believe\ will\ help\ you\ crush\ this\ course \rangle$. I probably should also mention that I have a lot of room for improvement when it comes to $\langle insert\ "mathematical"\ skill\ that\ you\ really\ need\ to\ work\ on \rangle$. Let me end by saying that I'm really $\langle insert\ feeling \rangle$ about this course!

Press the recompile button, and make sure that the pdf looks beautiful.

- (h) Click on the download pdf button $\stackrel{1}{L}$ (second one to the right of the recompile button).
- (i) Email the downloaded (beautiful!) pdf to me at joshua.wiscons@csus.edu

Make sure to write in complete sentences and use correct punctuation. Please be thoughtful in your responses.