## Overleaf Template

We provide a link to an Overleaf Template that can be copied/saved and used for those without the ability, interest, and/or knowledge to install things locally.

This is a link to an overleaf project with some instructions and a backup of the Calc sequence homework files. Note that this isn't necessarily maintained, so to get the most recent files you should visit the actual page and append ".tex" to see the actual code in use, but the included code in overleaf gives a decent place to start and look through existing content.

Here is the link to the Overleaf Project Template.

Also be aware that overleaf does not support sage, so any randomization should be debugged on a sage (python) server. There are a bunch of public servers available, so Googling something like "online sage compiler" should get you access to one to check if your code works. That being said, a local install of LaTeX, sage, and sagetex would be ideal since you can debug everything locally and in-line.

Learning outcomes: