

Update 2

Hi Bro. Lovell,

I have found a way to share my website with you so that you can see both the code and also the rendered webpages. Here is a link:

<https://gregmeister.github.io/geol490r>

On the website is a page called 'Geol490R Documents'. I will attach any new documents in my email updates, but I'll also place links to them on the website to maintain a record of working updates.

The website will render any HTML and CSS code in real time, but it doesn't actually display the code itself anywhere. I will also put links to the code on the Documents page. While the website will update in real time, these links will only show the code updated to the point that I update the link. I will include some way to show when the link was updated (most likely with a simple text string stating the last update).

I have finished my planning document and begun working on my abstract so that I can register for the R&CW conference. This project fits more into the 'Creative Works' aspect of the conference than the 'Research' part. I had a harder time getting my abstract started since I didn't have anything to hypothesize about or results to examine, and as a result I feel like my abstract is a bit clunky right now. Any feedback you have on it would be great.

This week I am starting the major task of the project: the CSS code. I am going to start with the header, footer, and the navigation bar since these will be constant on every webpage. Once these are done, I will move on to the individual pages and style them one by one. The different pages will have their own unique layouts to fit the content that should be on them, but will still fit into the overall layout style and color scheme.

-Greg Schneider