## **Design Choices**

For my hobby-themed website I decided to go with how I love to research and learn about SCP's. To summarize, SCP is a fanmade series that basically tell the story of the SCP foundation which controls the entire world behind the scenes (they have more authority than all governments!). The SCP foundation is in charge off keeping all of humanity safe from Anomalies which can range from possessed objects, aliens, sentient AI, or even gods. They are in charge of containing/managing all of them in an attempt to keep the world safe. Now for my design choices. My color scheme was more or less inspired from the official scp wiki site: https://scp-wiki.wikidot.com, which uses a black, yellow, red, and white color scheme which I thought was very nice actually. I also found it pretty necessary that I included a lot of visuals to spice up the website and keep it interesting (I didn't want the site to be all text IoI). I sectioned all the different pages (which can all be accessed through the nav) and each page contains something different. For the home page I used 2 flex boxes to section the different content and to make it look more visually pleasing. Also there is a working navbar, footer and working home button that are on every page. Going off the nav links there are 5 different pages to visit (including the home page). The home page which talks about the foundation's job and mentions Dr.Bright (the foundations top researcher), the about page which talks more in depth about the foundations ultimate goal, the table of contents where you can find links to different scp youtubers and websites, an scp page that is dedicated to the featured scp of my choice (which includes an image, video, and audio recording of said scp), And lastly there is a add an entry section where someone can create/write their own scp for fun.

## Coding:

There's a lot to go over for the coding aspect of my website but I'll try to just mention the main aspects of it. So to start, each of my different pages are coded to be linked between one

another, this is done within my <div> code where the links are class types and are also contained in between my <nav> code. Each page that I want to link gets called up through an href command, it was surprisingly easy once I got it and it makes websites 10 times better tbh. Also each one of my pages contains their own .css file which is where all the visual aspects to my page go (the styling part i mean, images are in my .html section). Just like the different links I called upon, if I wanted to add a video or image of my choice I could either, 1. Download said video or image and drag and drop it into my vs project, and then call upon it in my code. OR 2. I could get the link address/embed link and put that in the code. The way I coded my website was very separated in the sense that I had flexboxes for each item and the nav contained everything and was separated from the rest (same with the footer). Overall this website was a blast to make in both the designing and coding aspects of it. I'm proud with what I made and i can already see ways to improve it which i will most likely do with the next assignment (apply what i did here and build upon it).