Link to github:  
<https://github.com/JinxXP/n220summer2023>  
https://jinxxp.github.io/n220summer2023/  
  
For the “show info” and “divisible by 7” labs, both required functions that contain if statements and gathered user input using the document.getElementById attribute. The divisible lab had the remainder of dividing by seven as a condition in the if statement and printed the result to the webpage using innerHTML. Likewise with the show info lab with the condition being that the numeric identifiers in the list in the html file were greater than or equal to index 0, when this condition was met the button that matched the current index is printed to the page using innerHTML.   
  
The ”click for random” lab was a little trickier for me and did not quite get the mouse click to function. I created an array to put four variables in, all of which were equal to a random color. I am sure I did not write the mouse click function correctly to iterate through the array but that was the end goal for that array.