The Plan:

- -Create a website page that displays and changes information on a click via Javascript.
- -The information that is displayed/changed will be summoned via an array.
- -The page will have 2 pictures in the main section that are clickable. These pictures will store a data member with them, that will summon the information associated with the data member that is stored in the javascript array.
- -Each piece of information that changes will have a class to it, which will be referenced in the function.
- -The basic functionality of the function will be that, when it is called upon, it will change the textContent of whatever has the associated class, based on the associated data that is being stored in both the array and the dataset.
- -The data, as well, that is also being called must match exactly as the data name that's in the array.

Extra:

- -With a click on an icon, the theme of the website will change from cutesy to spooky.
- -Elements that will change to accommodate the spooky theme: Background colour, header colour, font family, logo fill, and nav link text.
- -These elements, apparently, will be defined as targets in the desired function, and these targets will be changed using the "style" reaction.
- -With the "style" reaction, I define what it is I want changed, such as textContent or fill, and change those elements to the desired result.