

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.