Did you notice that we now have the same problem we had when defining our XHR GET request?

```
// ****** GET REQUEST ******

getButton.addEventListener('click', () => {
    fetchDogs();
    // add dynamic text to the paragraph when a GET request is made

para.className = "get";
    para.textContent = "GET request was successful";

This will always display, even if the fetchDogs() function fails
```

For now, I want to leave this and move on.

But don't worry. In the next section, when I show you how to use Axios, in the lecture titled "GET request using Axios", I will show you how to properly set up a callback function with error handling so that if there is an error in making the GET request, the paragraph text does not incorrectly display a successful message.

As a personal challenge, you can use the same code in that lecture to update this fetch request.

Stay motivated, and let's continue to our POST request.