

### Tutorial 3 Discussion:

I didn't plan very much before beginning this project as you can probably tell by the way it was implemented. I ended up creating and manipulating html elements as I said was inefficient in the last tutorial. It works as intended but is a little more complicated than it needed to be. The approach I believe I should have taken is creating a js object for question and storing an array of answers with the correct one indicated, much like the api did. Each answer should have had a property indicating whether or not it was selected by the user. This would have made it easier to check if it was correct because I would just be checking the selected answer against the correct one, instead of looping through the whole list to find the selected one as I did.

This tutorial will relate to work on my project because eventually my project will have a server that I will have to send requests to to fetch data using AJAX calls. That data will then be used in some way to render or update a page, much like it was in this tutorial. I will be building the api and deciding how the data gets used on the client side. This tutorial was good practice for the second part.