## 6.5.5 Add Language Buttons in the HTML

Great job! Now you'll need to add language buttons to the HTML so that the user can easily make queries for different types of GitHub repositories. From this point forward, you might notice that you already have all of the skills you need to finish this project!

See the following image for a glimpse of the buttons we'll make:



Because this looks a lot like the <div> with a class of card that holds the main search form, use that HTML as a reference to create a new <div> element right below it:

1. Create a <aliv> element with a class attribute value of card.

- 2. Inside that <div>, create an <h3> element with text content that says "Search By Topic". Give it a class attribute with two values: cardheader and text-uppercase.
- 3. Right underneath the <h3> element, create another <div>, with a class attribute of card-body and an id attribute of language-buttons.

Now that we've created the card element to hold the buttons, let's go ahead and create those as well.

## We can use HTML data-\* attributes. Hide Answer

In the <div> with a class of card-body, let's make three <button> elements for JavaScript, HTML, and CSS, and be sure to give each one the following:

- Text content for the topic it'll search for (e.g., JavaScript, HTML, CSS).
- A class attribute value of btn.
- A data attribute called data-language, with a value of the topic the button will search for when clicked. Make the value lowercase.

Before we move on, make sure that the new buttons look like the following image:



If they don't, check for typos in the class names!

© 2020 Trilogy Education Services, a 2U, Inc. brand. All Rights Reserved.