**NAME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DATE:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

***Note:*** This assignment builds understanding of following topics in CSS:

1. Resolution of styles in case of conflicts
2. Best practices when customizing styles when using a UI library

* Among other things, a UI library (eg. Bootstrap) defines classes to automatically give neat styles for various web page elements. For example, a framework might style a button so when the button is provided classes as shown below.



* The easiest (and recommended way) to override these styles is to include your styles after the framework CSS file, and then override whatever styles you want by **using the same selector** as in the framework. The ordering will make sure your styles win. Use this technique to include the supplied framework CSS file and style the button like so using custom CSS.

