

Second jQuery Exercise

As part of this exercise, you are required to rewrite a JavaScript solution, which uses a loop, in jQuery. Download the zip file included on moodle with this lab exercise. Open looping.html in a browser. Review the javascript code in js/looping.js.

Exercise 1 – Updating JavaScript to jQuery.

1. In looping.js, note the JavaScript modifies the class attributes for the list items by adding classes to them. All list items with the class hot are updated to include the favorite class, while the list item which has an element is updated to include the seasonal class as well. The classes added have css properties associated with them in the external css file (see css folder). These properties are applied to elements once the classes are added.
2. Rewrite this solution using jQuery.
3. To complete this exercise, use the selector to target the list items, and use the addClass method passing the class value as an argument to the method. For example:

```
addClass("favourite");
```

4. Save changes and reload looping.html. See the effects of chaining on the web page.