

Fifth jQuery Exercise

For this exercise, you are required to redo the Third Ajax lab, but this time implement the solution using jQuery instead of JavaScript.

You will need to have access to a web server to complete this lab. If you have apache, IIS, or some other web server available on your device, then use that. Maybe you have WAMP, MAMP, LAMP or XAMPP installed on your device, which includes the apache web server. If you are unsure about using a web server then ask your lecturer.

For details on implementing AJAX using jQuery, please refer to:

<http://api.jquery.com/jquery.ajax/>

Look at the following skeleton ajax method definition:

```
$.ajax({  
    type: "",  
    url: "",  
    dataType: "",  
    done: function(xml) {},  
    error: function() {}  
});
```

Your task is to fill in the values for the different setting. Note that the function for the done setting (could also be success instead of done), is similar to the load event used in the Third Ajax lab. You can use the each method to iterate through the different records in the xml file. To target particular elements you can use similar to the following syntax:

```
$(this).find('map').text()
```

This piece of code targets the map element from the xml file.

Your lecturer will assist you with this exercise if you require further instruction.

Download the zip file included with this exercise, which is the solution to the Third Ajax lab. Just amend the JavaScript file with the jQuery implementation.