AJAX - LAB

INTRODUCTION

AJAX allows developers to send requests for data to the webserver without the need to refresh the browser. This can be used to improve user interactions.

GETTING STARTED

In these examples we'll use jQuery's AJAX methods \$ get, \$ post and \$ ajax.

We'll also look at using third party APIs including Google Maps.

In the ZIP for this lab you'll find that the current jQuery 1.x library has been included in the scripts folder.

BEFORE YOU START

Ensure you can reference your conn.inc.php file from the PHP labs as we'll be using PHP to query the database.

SHOWING AND HIDING EXTRA CONTENT WITH \$_GET

Open the file index.php. This file queries the movies table to return a list of film names. We are going to use AJAX to make a call to the database to reveal more information about each film when the user clicks on the <a> enclosing the text Preview.

This example might help you understand the techniques used in this example.

http://www.mustbebuilt.co.uk/SHU/WAD/demo/javascript/jq-data-get.html

Open the file *getPreview.php* in the **data** folder. Notice that the file contains a **prepare** statement to query the database by **filmID**. The file also returns a header to indicate the content is JSON.

Add the following:

```
$returnAr = array("filmDesc" => $filmDescription);
echo json_encode($returnAr);
```

This code will create an array from the data extracted by the query. The array is then displayed via the method <code>json_encode</code>. This will render the PHP array as JSON, that can then be called by an AJAX call.

Notice that there is a link to the *listing.js* file in the *index.php*. Open *listing.js* and add the following Javascript.

```
var myVars = {'filmID': '1'};
$.get('data/getPreview.php', myVars, function(myData) {
    console.dir(myData);
}, 'json');
```

This code makes an AJAX GET call using jQuery's \$.get method. The jQuery's \$.get method takes the following parameters.

\$.get(url, variablesToSend, callBackFunction)

This code sends a name/value pair of filmID = 1 to the getPreview.php file.

- Look at the values return, as displayed in the console. What is displayed when you console.info the value myData.filmDesc?
- To make this more dynamic place the AJAX logic inside of a click event attached to all the links of class getPreview. Use ev.preventDefault() to stop the <a> tags behaving as native links.
- Notice how each <a> tag has a custom attribute named data-id. Use the jQuery attr() method to extract this value and then send it as a parameter to the PHP script.

```
$('.getPreview').on('click', function(ev){
        ev.preventDefault();
        var myVars = {'filmID': $(this).attr('data-id')};
        $.get('data/getPreview.php', myVars,
function(myData) {
        console.dir(myData);
     }, 'json');
});
```

There is a <div> node of class fullDetails that is a sibling of the <div> of class preview. It is the fullDetails node that we would like to hold the film description returned by the AJAX call.

Add an event to the *listing.js* attached to preview as follows:

```
$('.getPreview').on('click', function(ev){
        ev.preventDefault();
        var myVars = {'filmID': $(this).attr('data-id')};
        $.get('data/getPreview.php', myVars,
function(myData) {
        var currentNode = $(this);
        var detailsNode =
        $(this).parents('.grid').find('.fullDetails');
        console.info(detailsNode);
      }, 'json');
});
```

The jQuery here traverses the DOM to locate the fullDetails node by locating the a parent of the clicked element of class grid and then finding the an element of class fullDetails inside of the grid.

Once we have the correct DOM element we can add the data from the JSON into it and use jQuery's slideDown() method to reveal the text and change the text of the preview node to 'Hide Preview'.

```
$.get('data/getPreview.php', myVars, function(myData) {
          $ (detailsNode).html(myData.filmDesc).slideDown(500);
          $ (currentNode).html('Hide Preview');
}, 'json');
```

We'll also add a if/else condition such that if the html value of **preview** is 'Preview' the data will be loaded - else it will be hidden with a jQuery hide().

So the final code for *listing.js* will be:

```
$('.getPreview').on('click', function(ev){
     var currentNode = $(this);
     var detailsNode =
$(this).parents('.grid').find('.fullDetails');
     if($(this).html() === 'Preview'){
          ev.preventDefault();
          var myVars = {'filmID': $(this).attr('data-id')};
          $.get('data/getPreview.php', myVars,
function(myData) {
     $ (detailsNode) .html (myData.filmDesc) .slideDown (500);
               $(currentNode).html('Hide Preview');
     }, 'json');
     }else{
          $ (detailsNode) .html('') .hide();
          $(currentNode).html('Preview');
     }
});
```

UPDATING DATA WITHOUT A PAGE REFRESH WITH \$_POST

Open the file *fullDetails.php*. This page uses a PHP query to display 'drilling deeper' information about a particular film. We want the user of the page to be able to add to a score rating for film via the radio buttons already included in the page. We'll do this with jQuery's AJAX method \$ POST.

To do this we'll add a new field to the database. Open phpMyAdmin at http://homepages.shu.ac.uk/mysql and add a field called userRating as a warchar of 30 characters in length. Allow this field to be 'null'.

We'll be storing a JSON string in this field like:

```
{"Reviews":59, "Score":149}
```

Here Reviews is the number of user reviews, Score the total score. By dividing Score by Reviews we'll get an average user score.

Open the file *updateReview.php*. This PHP script is designed to run a SQL query to update the <u>userRating</u> field in the movies table with a value received via HTTP POST.

Add the following to the updateReview.php so that it returns JSON to the AJAX call:

```
echo json_encode($newRating);
```

Add a jQuery change event to the radio buttons in the form such that when they are changed a value is dispatched to the AJAX. This is the basic event:

```
$('input[name=filmReview]').on('change', function(){
    console.info('Fired');
});
```

We can create a text string in standard URL-encoded notation to send to the PHP script using jQuery's serialize() method. If you look at the form already included inside the fullDetails.php page it includes a hidden field that contains the filmID value. This will be send along with the filmReview value so that the PHP script in updateReview.php knows which record to update. To serialize both form values use:

```
var sendVals = $('form').serialize();
```

• Create the necessary \$_post() method to update the database when the radio buttons are changed.

The jQuery \$post() method takes the same form as the \$_get() but sends data via HTTP POST as opposed to HTTP GET.

\$.post(url, variablesToSend, callBackFunction)

Add a switch/case to the callback function to display the average user rating.

```
$.post("data/updateReview.php", sendVals, function(myData) {
    console.dir(myData);
    var noOfRatings = myData.Reviews;
    var currentScore = myData.Score;
    var newDisplayScore = (currentScore/noOfRatings);
    newDisplayScore = Math.round(100*newDisplayScore)/100;
    $('.currentRating').html(newDisplayScore);
}, "json");
```

USE JQUERY \$_AJAX TO CALL THE TASTEKID API

TO ADD OTHER SUGGESTED VIEWING

The last two AJAX calls were on the same domain. We can also use AJAX to call data from other domains although because of the security issues involved in cross domain calls we need to call JSONP (JSON-Padded).

- Take a look at http://www.tastekid.com/
- Have a look at their API document here http://www.tastekid.com/page/api
- Register as a developer so you can use their API

When you register you will be given a 'key' value. The URL to call with your AJAX call could take the form of:

```
http://www.tastekid.com/ask/ws?q=full+monty//movies&format=JSO
N&jsonp=tasteKid&k=<YOURKEY>
```

Tip: The tastekid API document gives you lots of variants on this to experiment with.

As this AJAX call is by its nature more complex we need to deploy jQuery's \$_ajax()\$ as this gives us a full range of options to control the AJAX call and return.

Firstly retrieve the film name value from the page with:

```
var myFilmName = $('h2').html();
```

We'll also create an array to receive the suggested film titles returned by tasteKid.

```
var suggestedFilms = new Array();
```

We can then build the AJAX call:

```
$.ajax({
type: 'GET',
url:
'http://www.tastekid.com/ask/ws?q='+myFilmName+'//movies&forma
t=JSON&callback=
handleTcReturn&f=YOURAPP&k=YOURKEY',
crossDomain: true,
contentType: 'application/json',
dataType: 'jsonp'
});
```

This requests a JSONP response from tastekid and as such we need to create a callback function to handle the response named handleTcReturn.

Add the handleTcReturn function and add consoles to see the values returned:

```
function handleTcReturn(myData) {
  console.dir(myData);
  console.dir(myData.Similar.Results);
}
```

The myData.Similar.Results value is a Javascript object that contains the names of the films suggested by tastekid. We could use a \$.each() to loop around the values in the object to add them to the array we created earlier and then add them to the DOM.

```
$.each( myData.Similar.Results, function( key, value ) {
    suggestedFilms.push('' + value.Name + '');
});
$(".suggestions").html(suggestedFilms.join("\n"));
```

The above loops the Javascript object, and pushes the values retrieved into the suggestedFilms array, each value been enclosed in a as we'll be adding them to the
 in the DOM. The suggestedFilms array is then added to the DOM via the jQuery html() method.

The 'vanilla' Javascript join() method is used to extract the array values as a string - the \n is just used to separate the values adding a new line in the resultant HTML code to make it more readable.

ADDING A GOOGLE MAP TO SHOW CINEMA LOCATION

Finally to the right of the suggested films we would like a Google Map to display the location of a nearby cinema.

For a quick start guide to adding a Google Maps take a look at:

http://www.mustbebuilt.co.uk/2012/04/21/getting-starting-with-google-maps/and you'll find code snippets at:

http://www.mustbebuilt.co.uk/SHU/WAD/demo/javascript/index.html

Firstly you'll need an API key. Sign up for one at:

https://developers.google.com/maps/documentation/javascript/tutorial#api_key

We have a <div> with an ID of myMap.

- Add your map to the myMap <div>.
- The lat / long of Cineworld at Centertainment is 53.4015201, -1.4149660000000495. Add

this as a marker on your map.

• Add an infoWindow to the Map to appear when the marker for CineWorld is clicked.

USING THE CINEWORLD API

CineWorld offer an API for developers so that other sites can use their listing data. You'll find information about the API at:

https://www2.cineworld.co.uk/developer/api/films

To register to use the API key visit:

https://www2.cineworld.co.uk/developer/register

The documentation gives example API calls that use jQuery.

Take a look at the files sheffield-listing.php and showings.php.

Given that Sheffield Cineworld has a code of 54 and assuming you have registered to get an API key can you amend the jQuery \$.ajax() method to retrieve the data.