# WEB222 Assignment 6

## Submission Deadline:

Thursday, August 10th, 2017 @ 11:00 PM

# Assessment Weight:

5% of your final course Grade

# Objective:

- To work on JavaScript coding with DOM
- To practice an AJAX call to a Web service

# Specification:

In this assignment you will implement the **JavaScript** code to request **JSON** data from an online web service using **AJAX**, to render a table of users consisting of 4 "pages". The first page of data will load when the user first opens up the html page (i.e., window.onload). If the user then clicks any of the "paging" buttons at the bottom of the table, the data for the current page will be removed from the table and new data will be loaded. The matching button will then have the class "active" added to it so that it appears highlighted (and all other buttons will have the class "active" removed). For example:

### **Show Page 1**

When the user first **opens assignment6.html**, and/or when the user presses the "1" button, or the "first" button

Lab 06: AJAX

### **Show Page 2**

When the user presses the "2" button

User ID	First Name	Last Name	Avatar
1	george	bluth	
2	lucille	bluth	
3	oscar	bluth	

First **1** 2 3 4 Last



### **Show Page 3**

When the user presses the "3" button

#### Lab 06: AJAX

User ID	First Name	Last Name	Avatar
7	michael	bluth	
8	lindsay	bluth	
9	tobias	funke	

### **Show Page 4**

When the user presses the "4" button, or the "last" button:

Lab 06: AJAX

User ID	First Name	Last Name	Avatar
10	byron	bluth	
11	george michael	bluth	9
12	maeby	funke	

# First 1 2 3 4 Last

### To get started:

- 1. Download the template files from my.seneca
- 2. Extract the files and open the assignment6.js file from inside the js folder
- 3. Note the areas indicated with a "TODO:" comment (i.e., lines: 5, 14, 60, 70, 77) these are the areas where you will be writing your code (there is no need to touch the HTML or CSS files). Pay attention to the comments, as these are there to help guide your solution
- 4. NOTE: you can test your solution by opening the assignment6.html file in any browser, however you must have an internet connection active to see any results from your AJAX requests.

# AJAX URL(s) & JSON Data

In order to obtain our data, we will be issuing AJAX requests to a server hosted by <a href="https://reqres.in/">https://reqres.in/</a> - a free REST-API loaded with test data that we can use to make requests for JSON formatted data. The specific url's for each "page" follow the pattern:

- Page 1: <a href="https://regres.in/api/users?page=1">https://regres.in/api/users?page=1</a>
- Page 2: https://regres.in/api/users?page=2
- Page 3: <a href="https://regres.in/api/users?page=3">https://regres.in/api/users?page=3</a>
- Page 4: https://regres.in/api/users?page=4

Click each of the links to see the JSON formatted response in the browser. You will find that the data follows the same consistent format (i.e., for page 1):

```
{
  "page":"1"
 "per_page":3,
  "total":12,
  "total pages":4,
  "data":[
     "id":1,
     "first_name":"george",
     "last_name":"bluth",
     "avatar": "https://s3.amazonaws.com/uifaces/faces/twitter/calebogden/128.jpg"
   },
     "id":2.
     "first_name":"lucille",
     "last name": "bluth",
     "avatar": "https://s3.amazonaws.com/uifaces/faces/twitter/josephstein/128.jpg"
   },
     "id":3.
     "first_name":"oscar",
     "last name": "bluth",
     "avatar": "https://s3.amazonaws.com/uifaces/faces/twitter/olegpogodaev/128.jpg"
 ]
}
```

Once the data is parsed, if we wish to obtain the information for the  $2^{nd}$  user on the current page (1) for example, we can access it with our jsData object (see assignment6.js – line 66) using the syntax:

```
jsData.data[1].id // 2
jsData.data[1].first_name // "lucille"
jsData.data[1].last_name // "bluth"
jsData.data[1].avatar // "https://s3.amazonaws.com/uifaces/faces/twitter/josephstein/128.jpg"
```

# **Other Requirements**

- You are not permitted to use element.innerHTML except to clear out the contents of the table, i.e.: using element.innerHTML = ""
- If your code fails to fetch any data or update the DOM with the results, your assignment will be given a grade of zero (0)
- All JavaScript code must not contain any run-time errors/exceptions.

### **Final Submission Guidelines:**

- a) Zip all of your files as Assignment6.zip
- b) Upload the zip file to My.Seneca under Assignments -> Assignment 6 (same submission procedure as all previous assignments)
- c) NO LATE SUBMISSIONS for assignments. Late Assignment submissions will not be accepted and will receive a grade of zero (0).