Lab 10 – PHP, AJAX, and XML

Purpose

- Explore XML using PHP and AJAX
- Upload your website to a Web server

Due Date

This lab must be handed in:
 Friday Dec 04, 2020 – before midnight

Assessment

• This Lab is worth 2% of your total course mark.

Assigned Readings

- ➤ Lecture Slides posted on Brightspace
 - Module 5-Advanced Web Applications
- ➤ The following chapters of **Fundamentals of Web Development** will be useful in completing this exercise:
 - Chapter 15, 17

Lab Supplies

To complete this lab you will require the following lab supplies:

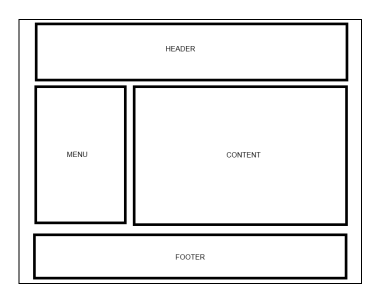
- Lecture Slides (Module 5) and Code Examples (XMLCodeExample.zip and PHP-Ajax-XML-Example.zip) posted on Brightspace
- Textbook: Fundamentals of Web Development by Randy Connolly and Ricardo Hoar
- EasyPHP, or other WAMP server
- Eclipse, Notepad (or other text editor, or IDE)

Summary of Tasks

- 1. Develop the logic to display your web application
- 2. Upload your website to the webserver
- 3. View your webpage using a web browser
- 4. Submit Lab Link on Brightspace
- 5. Submit Source Code of HTML and PHP files on the Brightspace

Task 1

Before getting started with the following tasks, review the 'Common Look and Feel' video provided on Brightspace (under: Course Content \rightarrow Extra Materials). Using the knowledge gained in these materials, implement the following Design Pattern to create a 'Common Look and Feel' to be used on every page of your website.



Your web site will include the following HTML page:

Books.html

Your web site will also include the following PHP script:

• Books.php

The web design template must have the following elements: Header, Footer, and Menu.

- Header
 - o Program Name and Course Name
- Menu
 - o Links to Books.html.
- Footer
 - O Student Number, First Name, Last Name, Email Address

Books.html

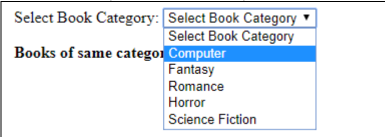
Create a web page that can fetch information from an XML file using PHP and AJAX. You need to display the selected content from the **Books.xml** file (provided on Brightspace).

Design the following form that will accept input from the user.

Select Book Category: Select Book Category ▼

Books of same category will be listed here

The form should provide a number of options to select books of specific category as below:



When a user selects a book category from the dropdown list, all Books' Information related to the selected category should be displayed as below.

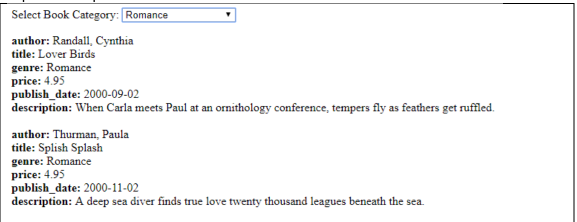
Expected output 1:

```
Select Book Category: Computer
author: Gambardella, Matthew
title: XML Developer's Guide
genre: Computer
publish_date: 2000-10-01
description: An in-depth look at creating applications with XML.
title: Microsoft .NET: The Programming Bible
genre: Computer
publish_date: 2000-12-09
description: Microsoft's .NET initiative is explored in detail in this deep programmer's reference.
author: O'Brien, Tim
title: MSXML3: A Comprehensive Guide
genre: Computer
publish_date: 2000-12-01
description: The Microsoft MSXML3 parser is covered in detail, with attention to XML DOM interfaces, XSLT processing, SAX and more.
author: Galos, Mike
title: Visual Studio 7: A Comprehensive Guide
genre: Computer
publish_date: 2001-04-16
description: Microsoft Visual Studio 7 is explored in depth, looking at how Visual Basic, Visual C++, C#, and ASP+ are integrated into a comprehensive development environment.
```

Expected output 2:

```
Select Book Category: Fantasy
author: Ralls, Kim
title: Midnight Rain
genre: Fantasy
publish_date: 2000-12-16
description: A former architect battles corporate zombies, an evil sorceress, and her own childhood to become queen of the world.
author: Corets. Eva
title: Maeve Ascendant
genre: Fantasy
price: 5.95
  ublish_date: 2000-11-17
publish_date: 2000-11-1/
description: After the collapse of a nanotechnology society in England, the young survivors lay the foundation for a new society.
author: Corets, Eva
title: Oberon's Legacy
genre: Fantasy
publish_date: 2001-03-10
description: In post-apocalypse England, the mysterious agent known only as Oberon helps to create a new life for the inhabitants of London. Sequel to Maeve Ascendant.
author: Corets. Eva
title: The Sundered Grail
genre: Fantasy
price: 5.95
publish_date: 2001-09-10
description: The two daughters of Maeve, half-sisters, battle one another for control of England. Sequel to Oberon's Legacy.
```

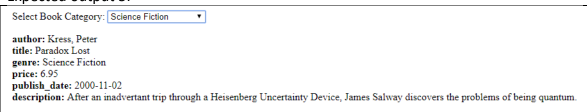
Expected output 3:



Expected output 4:



Expected output 5:



Books.php

Books.html file will invoke a PHP file named **Books.php** to download the contents of the XML file and produce the sample output as above. The PHP script loads an XML document "**Books.xml**", runs a query against the XML file, and returns the result as HTML.

Task 2

Create Lab 10 submission folder 'Lab10' and copy Books.xml, Books.html, Books.php and any other required files (e.g. css file) into this folder.

Task 3

Upload your websites for Lab 10 into a Web Hosting Server by uploading 'Lab10' folder inside the 'public_html' directory of 'SiteGround' Web Hosting domain using DashBoard.

The 'File Upload' instruction is posted on Brightspace (Course Contents -> Module 1 -> Part 2 -> SiteGround_FileUpload_Instruction.docx).

Task 4

View your websites for Lab 10 using a web browser. Open a web browser and navigate to the following web address:

http://your_web-hosting_domain_name/Lab10/<filename>

For example, the sample URL for Lab 10 on an arbitrary web hosting domain is:

rejaulc.sgedu.site/Lab10/Books.html

where 'rejaulc.sgedu.site' is the name of an arbitrary web hosting domain, 'Lab10' is the submission folder for Lab 10, 'Books.html' is the homepage of Lab 10.

Task 5

Once you have confirmed that your webpage is available online, you are ready to hand in your lab.

Create a compressed file (**Lab10.zip**) which will contain the following PHP files:

- Books.html
- Books.php

(N.B. Please keep in mind that ONLY .zip file is accepted as the format of the compressed file.)

Create a word document (**Lab10.doc**) in which write the following Information:

- Student Number
- First Name
- Last Name
- The URL, or hyperlink of the home page (Books.html) of Lab 10

To hand in your lab go to Brightspace and navigate to Content → Labs and click on 'Lab 10 − PHP, XML, AJAX' link.

Upload the word document (Lab10.doc) and the compressed file (Lab10.zip) on Brightspace.

Finally, click the 'Submit' button to send the lab to your professor.

IMPORTANT NOTE:

If the URL, or hyperlink, does not direct the professor to the lab you will receive a ZERO for the lab assignment.

IMPORTANT NOTE:

If you do not upload either Lab10.zip or Lab10.doc on Brightspace, you will receive a ZERO for the lab assignment.