ECLT 5830 Assignment #2 Due: 4 Mar 2018

**Objective**: To get familiar with

* Retrieving HTML headers in the request
* Setting HTML headers in the response
* Using cookies and session

**Problem 1 (All related files are in folder “p1”) [20%]**

Edit index.php so that it can output a plain text file containing the following info about the client (in any format).

1. The operating system of the client machine as one of the following three values: Windows, MacOS, Other (iOS is consider as “Other”)
2. The browser type as one of the following values: “Chrome”, “Microsoft Edge”, “Firefox”, “Safari”, “Other”.

Hint: Find out which header(s) may contain hints for the above info and how to determine the answers from the hints.

**Problem 2 (All related files are in folder “p2”) [20%]**

Edit **only** digit.php so that it can retrieve the **value** of a digit and the **type** of digit from the request (check out index.php to figure out how these two values are embedded in the request), and output the content of the corresponding image file. Your PHP script should set some header field(s) accordingly so that the browser can recognize the body content in the response as an image.

Let # represent the value of the digit.

If “type” of digit is 1, your script should output image "img/#CB.jpg".

If “type” of digit is 2, your script should output image "img/#ODB.jpg"

If “type” of digit is 3, your script should output image "img/#UNO.jpg"

For this problem, you may assume the two values are always valid.

**Note**: You can check if your implementation is correct by clicking the links in index.php. If your solution is correct, you should see images of the digits in the browser (you may want to check different browsers).

**Problem 3 (All the related files are in folder “f3”) [60%]**

In this problem, you need to implement a “shopping cart” and store it in PHP session ($\_SESSION[]).

**Characteristics of an Item**

The items that you can add to the shopping cart are stored in the $mockDb[] array. You can access this array in a PHP script when you include “lib/items.php” in the script.

Each item has four properties:

id: A unique integer

title: A string

origin: A string

price: A float

You can study “lib/items.php” to find out how to access an item and its properties in $mockDb[].

**Files to be modified**

For this problem, you need to modify three PHP scripts:

1. **view\_item.php**

This script should show all the properties of an item. The id of the item will be embedded in the query string as “id=…”.

In addition, the script should also include a form to allow the user to specify and submit the quantity of the item to be added to the shopping cart.

1. **add\_item.php**

This script needs to extract the id and the quantity of the item to be added to the shopping cart. (You need to design how to embed these two data in the request and write code to extract them accordingly.)

The script should also show a message to indicate if the specified item has been successfully added to the cart or not. In cases where item’s id is missing, is invalid or does not identify an item in $mockDb[], your script should output an error message.

For simplicity, you may assume the value of the quantity is always valid.

1. **view\_cart.php**

In this script, you need to show the content of the shopping cart. For each item in the cart, you should at least show the following info of the item:

* + ID
  + Title
  + Quantity

In addition, you need to design a way to allow the user to remove all items in the cart.

**Submission**

Please archive (as ZIP or ARJ) the assignment 2 folder and submit it to Blackboard. The assignment 2 folder should contain the subfolders “p1”, “p2”, and “p3”, which in turns contain your solution.

Anything submitted within 3 days after the deadline will receive 20% deduction.

Anything submitted within 4-7 days after the deadline will receive 50% deduction.