**Week 7 Activities**

1. Create an HTML file that:
   1. Contains all of the required tags to make a well-formed HTML5 page
   2. Contains a form and any other necessary tags to create a currency conversion application. The form should:
      1. Allow users to enter the amount of the three different starting currencies (choose any currency type you like - dollars, yen, rubles, etc.)
      2. Allow users to select the ending currency type (pesos, lira, rupee - choose at least three different currency options per conversion)
         * You may find it useful to use an appropriate exchange rate for each currency as a value of one of your form elements. There are any number of online resources like <http://www.x-rates.com/table/> that will help you find reasonably current and accurate exchange rates.
      3. Execute a script to complete the calculations. Your setup might look like the image pictured below.
   3. Contains a link to an external JavaScript file. This external file should:
      1. Contain a comment that includes your name, date, and a brief program description at the top of the file
      2. Contain additional comments for each function you create with the function's name, description, inputs (if any) and returned value (if any)
      3. Contain the function(s) necessary to calculate and display the equivalent value of the starting currency in the ending currency type
         * The function(s) should make use of parameters and return statements to make the code as reusable as possible. There should **not**be values assigned directly to page elements within the functions. If your function contains a line that looks like:  
                            *window.document.getElementById('theAnswer').innerHTML = outputAmount;*  
           you have not met this requirement.
         * Each conversion on the page should use the SAME function(s) - passing in different values for the parameters as appropriate.
      4. Contain a window.onload event and associated function to call other functions and/or associate them with other objects' events
   4. Error check your HTML & JavaScript code, then save the files inside of a folder  named *YourLastName-week05*
   5. Compress the folder and upload using the link below.

