# Assignment 9.2 – Build a Web Page – Part 6

Instructions

* Create a new folder under your web-200 directory and name it week-9
* Make a copy of yourlastname\_EX5.html and add it to your week-9 directory.  Rename the file to yourlastname\_EX6.html.
* Make a copy of yourlastname\_EX5.css and add it to your week-9 directory.  Rename the file to yourlastname\_EX6.css.
* Copy the card, cart-title, card-content classes from yourlastname\_EX5.css to this file
* yourlastname\_EX6.html
  + Add a link to yourlastname\_EX6.css file in the HTML documents element
  + Rename the h1 text value to “Assignment 9.2: Build a Web Page - Part 6”
  + Add a new card, card-title, and card-content divs above the Books list div
    - Hint: use a main div for the card class, then two nested divs for card-title and card-content.  You are basically following the same format you used in the Books listing
    - Give the card title a value of “Book Entry Form”
    - In the card content add a new div and give it a class name of “form”
    - In the body of the “form” div
      * Add a new div and give it a class name of form-field
      * Inside the form-field div add
        + HTML label with the value of “Book name:”

Assign ‘txtBookName” to the “for” directive

* + - * + HTML input element of type text with and id of “txtBookName” and name of txtBookName.  Also, give it a CSS class name of input
      * Add a new div and give it a class name of form-field
      * Inside the form-field div add
        + HTML button element of type submit and CSS classes for btn, btn-primary, and full-width.  Give it a text value of Create Book
  + Add two HTML line breaks between the two cards
  + In the second card div (the one we used in the last assignment for favorite books)
    - Replace the card-content ul list with an HTML table
    - Give the table an id of “books”
    - The table should have two table headers “Book Id” and “Book Name”
    - For the Book Id use values 100-104
    - For the Book names use the values from the previous ordered list
* yourlastname\_EX6.css
  + .form
    - Set the display to inline-grid
    - Set the grid-template-columns to auto (one column)
  + .form-field
    - Set the padding to 20px
  + .btn
    - Set the border to none
    - Center the text
    - Remove the underline
    - Set the display to inline-block
    - Set the font-size to 16px
    - Set the margin to 4px 2px
    - Set the cursor to pointer
    - Set the padding to 15px 32px
    - Set the color to black
  + .input
    - Set the padding to 12px 20px
    - Set the margin to 8px 0
    - Set the display to inline-block
    - Set the border to 1px solid with a color of #ccc
    - Set the border radius to 4px
    - Set the box sizing to border-box
  + .btn-primary
    - Set the background color to 4F3674
    - Set the text color to white
  + On hover set the btn-primary to
    - Background color D6A800
    - Text color 4F3674
  + .full-width:
    - Set the width to 100%
  + #books
    - Set the border-collapse to collapse
    - Set the width to 100%
    - Set the bottom margin to 30px
  + For the books th
    - Set the top padding to 12px
    - Set the bottom padding to 12px
    - Align the text to the left
    - Set the background color to 4F3674
    - Set the text color to white
  + For the books td and th
    - Set the border to 1px solid with a color of #ddd
    - Set the padding to 8px
  + When a user hovers over a table row
    - Set the background color to D6A800
    - Set the text color to 4F3674
    - Set the cursor to a pointer
  + footer
    - Set the position to fixed (it was absolute)
    - Set the left to 0
  + container div
    - Use shorthand to set the margin to
      * 2% top
      * 5% left
      * 5% right
      * 100px bottom

Note: if you get stuck or run into issues, the courses GitHub repository has a working solution to compare your code against mine.  But, remember, this should only be used as a last resort.  To get the most out of these exercises, you will need to attempt/work through the issues on your own.

Final Solution Visual

