

Client-Side Web Technologies – Homework Assignment 1

Due: January 29 @ 11:59 PM

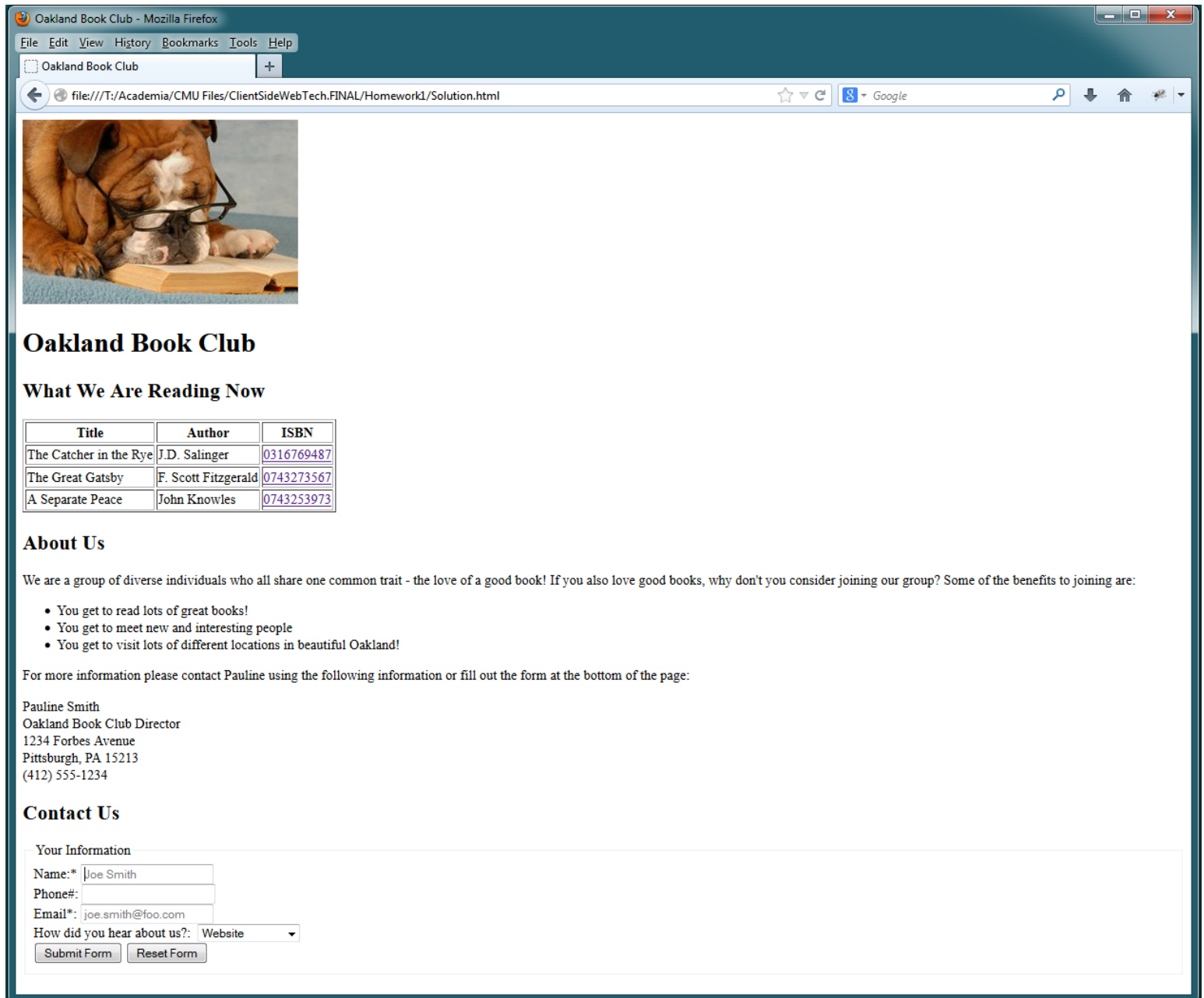
Value: 5% of total grade

Overview

In this assignment you will create a simple HTML document using HTML5. In addition to the requirements outlined below, your HTML must validate as HTML5 using the online validation tool discussed in class

(<http://validator.w3.org/>). The tool may give warnings. You may ignore those but must not have any errors.

The document that you will construct will be the main page for the Oakland Book Club, a fictitious organization whose members enjoy getting together and discussing books that they agree to read. The focus of this assignment is strictly on HTML5. Do not use any JavaScript or CSS. As long as your document satisfies the requirements of the assignment, the presentation of your document is not important. Here is what the content of your HTML5 document could look like (the full size screenshot image is on Blackboard as well):




Oakland Book Club - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Oakland Book Club

file:///T:/Academia/CMU Files/ClientSideWebTech.FINAL/Homework1/Solution.html

Google



Oakland Book Club

What We Are Reading Now

Title	Author	ISBN
The Catcher in the Rye	J.D. Salinger	0316769487
The Great Gatsby	F. Scott Fitzgerald	0743273567
A Separate Peace	John Knowles	0743253973

About Us

We are a group of diverse individuals who all share one common trait - the love of a good book! If you also love good books, why don't you consider joining our group? Some of the benefits to joining are:

- You get to read lots of great books!
- You get to meet new and interesting people
- You get to visit lots of different locations in beautiful Oakland!

For more information please contact Pauline using the following information or fill out the form at the bottom of the page:

Pauline Smith
Oakland Book Club Director
1234 Forbes Avenue
Pittsburgh, PA 15213
(412) 555-1234

Contact Us

Your Information

Name*:

Phone#:

Email*:

How did you hear about us?:

Requirements

Your HTML document must, in addition to validating as correct HTML5 as discussed above, meet these requirements:

- Display the title “Oakland Book Club” in the browser title bar/tab
- Contain the *reading_dog.jpg* image at the top of the page
- Contain a main section with the heading “Oakland Book Club” as well as 3 subsections:
 1. The first subsection consists of the heading “What We Are Reading Now” as well as the table shown in the screenshot
 2. The ISBN numbers are to be links that open a **new** browser tab/window and use these URLs:
 1. <http://www.amazon.com/Catcher-Rye-J-D-Salinger/dp/0316769487/>
 2. <http://www.amazon.com/The-Great-Gatsby-Scott-Fitzgerald/dp/0743273567/>
 3. <http://www.amazon.com/A-Separate-Peace-John-Knowles/dp/0743253973/>
 3. The second subsection consists of the heading “About Us”, the text describing the club, an unordered list of benefits, as well as the information for contacting the club director (as shown in the screenshot)
 4. The third subsection consists of the “Contact Us” heading as well as a form for submitting information
 5. The form must:
 1. Use the fieldset element as well as the legend element (to display “Your Information” as shown)
 2. POST its data to the following URL: <http://csw08724.appspot.com/hw1.do> (If working correctly, the response should be an HTML document showing the name/value pairs of your submitted form elements)
 3. Contain the following elements for entering information (with the labels shown as well):
 - A **required** text input with the name attribute of “name”
 - An optional text input with the name “phone”
 - A **required email input** with the name “email”
 - A select element with the name “howheard” and the following option elements:
 - Website
 - Friend/Relative
 - Other
 4. The required text input elements should show help text to display what the value should look like (as shown in the screenshot)
 5. The form must have both a submit input element and a reset input element
- You should validate that your document’s outline looks something like this when done (use the document outline tool we discussed in class - <http://gsnedders.html5.org/outliner/>):

1. *Oakland Book Club*

1. *What We Are Reading Now*

2. *About Us*

3. *Contact Us*

Submission

To submit your assignment, add all of your files (in this case it would just be your HTML file and the *reading_dog.jpg* image file) to a ZIP archive, name the ZIP file ***Homework1_[andrewid].ZIP***, and upload to Blackboard under Assignment 1 by the due date/time above. For example, my ZIP file name would be ***Homework1_jmussits.ZIP***.

Grading Rubric

This assignment is worth 50 points (5% of your total grade). The following is how the assignment will **likely** be scored:

- Your document validates as conformant HTML5 (10 points)
- Document contains a title (2 points)
- Document has the correct image placed at the top (2 points)
- Document consists of a main with three subsections (8 points)
- Headings implemented correctly (4 points)
- Table implemented correctly (4 points)
- Links implemented correctly (4 points)
- List implemented correctly (4 points)
- Form and related elements implemented correctly (12 points)

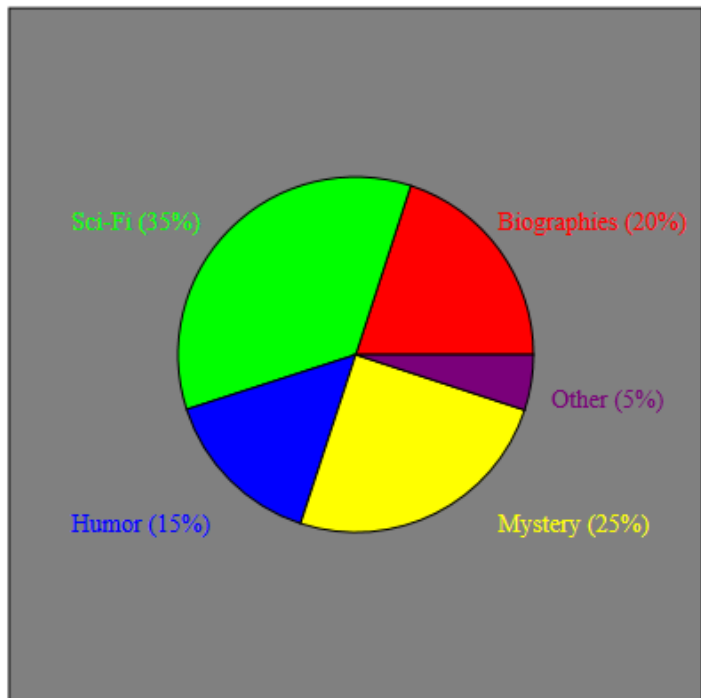
Bonus Option

This assignment offers an optional **10 point** bonus and is described below. The 10 points will be added to your assignment 1 score even if you achieve the maximum possible points, so you could get a **60/50** for this assignment.

To complete the bonus option you must create an additional subsection between the “What We Are Reading Now” subsection and the “About Us” subsection. The additional subsection will consist of the heading “Our Favorite Genres” and will contain some explanation text followed by an inline SVG graphic of a pie chart:

Our Favorite Genres

We recently conducted a poll among our members and found out what our favorite book genres are. Here are the results:



You must use inline SVG that is written by you. **Do not** use any automated tools to generate the SVG XML. We will know if you do and it will be considered cheating. The pie “slices” **must** accurately represent the percentages. You may use any color scheme you like. You **must** add the genre labels to the graphic but do not worry too much about the exact positioning of the text. As long as it is similar to what is shown that is fine. When you run your document through the outline tool described above it must list the additional subsection:

1. *Oakland Book Club*
 1. *What We Are Reading Now*
 2. *Our Favorite Genres*
 3. *About Us*
 4. *Contact Us*