

Concordia University SOEN 287: Web Programming 1 – WINTER 2018 Assignment #1

Due Date: By 11:55 PM February 18th, 2018.

Evaluation: 8% of final mark **Late Submission:** none accepted

Type: Individual Assignment

Purpose: The purpose of this assignment is to have you practice HTML5 tags

document-level style sheets (in Head section).

CEAB Attributes: This assignments is primarily evaluating your use of HTML5 tags and

document-level style sheets. (Design, Use of engineering tools)

Question 1 – Lists (4 pts)

Using HTML5, produce the following nested lists exactly as illustrated in Figure 1 of this handout. It includes a header, ordered, unordered and definition nested lists, a link to the source of the information followed by your name and the text *Assignment #1/Question 1*. No CSS please. (Question #4 will have you practicing with CSS). The information is taken from https://en.wikipedia.org/wiki/Provinces and territories of Canada

Question 2- Tables (4 pts)

Using HTML5, produce the table in Figure 2 of this handout of your 4 favorite Canadian provinces and the requested information. Include the border attribute in your tag to make it easier to identify the cells even though it will not pass the HTML5 validator. No other CSS please. (Question #4 will have you practicing with CSS).

Here are the specifications for the table:

- 1. 1st line: Include your name on the 1st line in a level 2 header.
- 2. 2nd line: level 3 header.
- 3. Row #1 of table: level 1 header.
- 4. Column #1 of table: contains an image of the Canadian flag.
- 5. Row #3, columns 3 to 6: images of the flags corresponding to the provinces you have picked.
- 6. Column #2, rows 2 to 5: contain table headers.
- 7. For the rest of the table, complete the remainder of the information for the provinces you will have picked. (This info is available at https://en.wikipedia.org/wiki/Provinces and territories of Canada)

COEN207

Question 3 - Forms (4 pts)

Create a single page that demonstrates an HTML form used for a rental apartment search site. Keep to the format in Figure 3 of the handout. You are free to change the text and choices. No CSS please. (Question #4 will have you practicing with CSS).

Your page <u>must</u> include:

- A title within an h tag which includes your name
- Two parts each within its own *fieldset* tag and each with its own *legend* tag: one to contain the renter's information and one for the renter to enter the type of apartment they are looking for.
- In the Renter's Information part:
 - o a *numerical input fields* to input the number of people who will be living in the apartment.
 - o radio buttons to indicate if there are smokers who will be living in the apartment.
 - check boxes to indicate what type of pets the renters have. Next to the other
 option, there must be a text input field for the user to enter the type of pet they
 have other than cat or dog.
- In the What are you looking for? part:
 - o give the user at least 5 possible apartment sizes to pick from via check boxes
 - o give the user at least 6 possible location choices to pick from via check boxes
 - o a *drop-down list* for the user to select the price range they are looking for. Have at least 4 options with one being *No price limit*.
 - give the user at least 5 possible It would be nice to have options to pick from via check boxes.
- Include a submit button labelled Search and a reset button labelled Start over.

Note at this point the form will not do anything when submitted. (No presentation attributes please).

Question 4 – Presentation (3 pts)

Make a copy of your HTML page from **Question #3** and add the following presentation formatting. All formatting **must** be defined in the <u>head</u> section of your document.

- 1. An image of your choice to the right or left of the top header (When the user clicks on the image it should take them to the URL where the image is from). It might be easier to include this part in a table with 2 columns so that the image is next to the header.
- 2. The background of your page should be any color other than white.
- 3. Each *fieldset* border color should be different and not black or grey.
- 4. The *legend* of each *fieldset* should be the same color as the border of the *fieldset* it belongs to.
- 5. The background color of each *fieldset* should be different and other than white.
- 6. The *labels* in each fieldset should be a black version of the border and legend color as shown in Figure 4.
- 7. All prompt input field labels should be bolded (such as *Smoker? Any pets? Specify* ...). Refer to Figure 4 at the end of this handout.

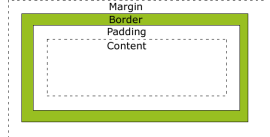
Question #5: – Formatting a list and table/External style sheet (5 pts)

Script the webpage in Figure 5 using an html file for the format and content and an external CSS file for the presentation. You choose the topic; here are a few ideas: cars, animals, sports, foods

Here are the specifications:

- 1. The **background** of your page has a repeated image of your choice.
- The header must be formatted using the box model. The image to the right illustrates the CSS box model.

To accomplish this use the <div> tag. You can use any color combinations for the border and the background. The color of your header must be the same color as the border of the box model. Set the margin of the box model to be the same as the margin of the table that follows (so they line up



Box model

nicely). Set the border to be at least 10px and solid. Set the internal padding to be at least 10px. Set the width to a value of your choice other than 100%.

- 3. The table must have 3 rows and 2 columns.
 - a. Set the table margin the same as the header margin.
 - b. Set the border of the table to be at least 15px, dotted and a different color from any other colors in the table.
 - c. The 1st row is for headings. The background color must be different from any of the other cells in the table, and the text must be any color other than black. Add a padding of at least 10px for the heading cells.
 - d. The cells in rows 2 and 3 must all have a different color background and a different colored border.
 - e. The cells in the column 1 of row 2 and 3 each have an ordered list whose list style is upper roman. Notice that the numbering of the list items in the cell col 1/row 3 starts at 2 (and not 1).
 - f. The cell in row 2/col 2 has an ordered list whose list type is uppercase letters directly as , without using the propriety list type (*upper-alpha*). The 1st nested unordered list has bullets that are a 25px x 25px image of your choice. The second nested unordered list's bullets are the default circle. The color of the text in the 2nd unordered list is the same as the border of that cell.
 - g. The cell in row 3/col 2 has an ordered list whose list type is Armenian numbering. The 1st nested unordered list's bullets are square. The 2nd nested unordered list has bullets that are a 25px x 25px image of your choice, different from the image used in cell Row 2/col 2. The color of the text in the 1st unordered list is the same as the border of that cell.
- 4. All styles are to be entered in an external CSS.
- 5. Be sure to include your name in the page as well as the sources of your images with links to the pages at a location of your choice.

Submitting Assignment 1

- Zip the source code (HTML and CSS files) of this assignment.
- Naming convention for zip file: Create one zip file, containing all source code files for your assignment using the following naming convention:
 - ➤ The assignment is done by 1 student:
 - The zip file should be called a#_studentID1, where # is the number of the assignment studentID is your student ID number. For example, for the first assignment, student 123456 would submit a zip file named a2_123456.zip
- Submit your assignment into the folder "programming_assignment-1" using the EAS Submission System: https://fis.encs.concordia.ca/eas/.
- Assignments submitted to the wrong directory would be discarded and no replacement submission will be allowed.
- Submit only **ONE version** of an assignment. If more than one version is submitted the <u>last one will be graded</u> and all others will be disregarded.
- Be sure to keep your submission confirmation email.

Evaluation Criteria for Assignment 1 (20 points)

Question 1- 4 pts.	Pts
 Ordered list Unordered /Nested unordered list Definition list Titles, name Superscript (km²) 	1 pt 1 pt 1 pt 0.5 pt 0.5 pt
Question 2- 4 pts.	
 Headers(lines 1 & 2) Row 1 Column 1 Column 2 (headers) Row 3 images Remainder of rows 	0.5 pt 0.5 pt 0.5 pt 0.5 pt 1 pt 1 pt
Question 3- 4 pts.	
 Title Renter's Information Part What are you looking for? part Drop down list Action buttons (Search/Start over) 	0.5 pt 1 pt 1 pt 0.5 pt 1 pt
Question 4- 3 pts.	
 Image next to title with link Page Background color Label format Fieldset colors/legend format Input field labels bolded & color CSS in <head></head> 	0.5 pt 0.5 pt 0.5 pt 0.5 pt 0.5 pt 0.5 pt
Question 5- 5 pts.	
 Page background & Header Table properties Row 1 Row 2 Row 3 All style are to be entered in an in-document external style sheet Student name and the sources of your images with links to the pages 	0.5 pt 0.5 pt 1 pt 1 pt 1 pt 0.5 pt 0.5 pt
TOTAL	20 pts

Sample output screens for Assignment #1

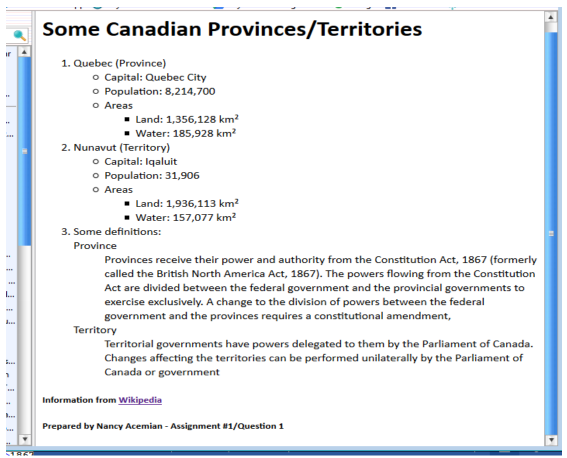


Figure 1. Nested lists to reproduce for Question #1

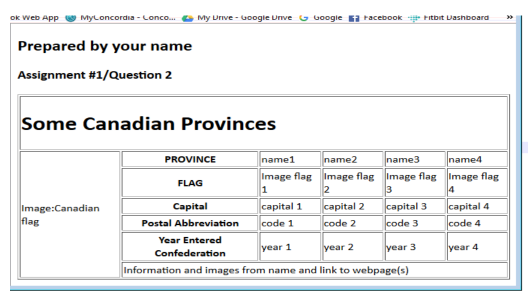


Figure 2. Table to reproduce for Question #2

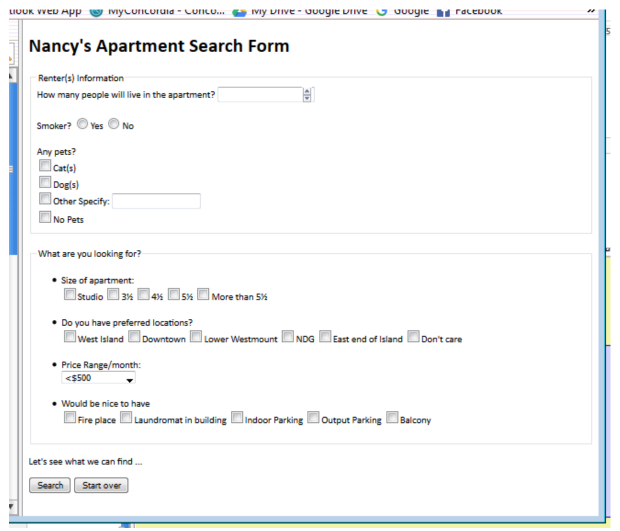


Figure 3. Format of form to reproduce for Question #3

Nancy's Apartment Search Form	
Renter(s) Information How many people will live in the apartment?	
Smoker? O Yes No	
Any pets? Cat(s) Dog(s) Other Specify:	
No Pets	
What are you looking for? Size of apartment: Studio 3½ 4½ 5½ More than 5½	
Do you have preferred locations? West Island Downtown Lower Westmount NDG East end of Island Don't care	
• Price Range/month: <\$500	
Would be nice to have Fire place Laundromat in building Indoor Parking Output Parking Balcony	
Let's see what we can find	
Search Start over	

Figure 4. Format of page to reproduce for Question #4

SOEN287 Assignment #1-Page 8

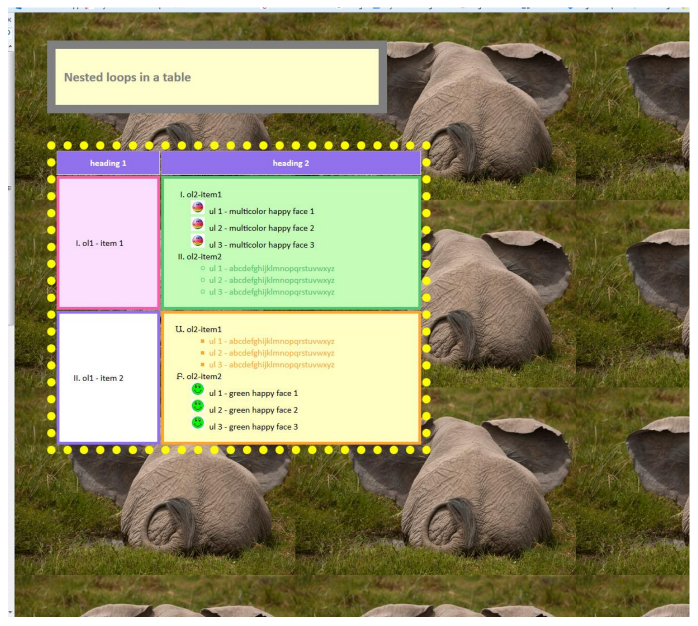


Figure 5 - Template of page to script for question #5

SOEN287 Assignment #1-Page 9