

Concordia University
SOEN 287: Web Programming 1 – Fall 2018
Assignment 1

Due Date: By 11:55pm Thursday September 27, 2018

Evaluation: 6% 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. (Use of engineering tools)

Question 1 – Lists (4 pts)

Using HTML5, produce the following nested lists exactly as illustrated in figure 1 on page 4 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/National Hockey League#Season structure

Question 2- Tables (4 pts)

Using HTML5, produce the table in figure 2 at the end of this handout of 5 recent Stanley Cup champions 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 Stanley Cup.
- 5. Row #3, columns 3 to 6: logos of the teams corresponding to the 5 champions 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 teams you will have picked. (This info is available at https://en.wikipedia.org/wiki/List_of_Stanley_Cup_champions

Question 3 – Forms (6 pts)

Create a single page that demonstrates an HTML form used for a rental cottage search site. Keep to the format in figure 3 at the end 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 shows the title of the form

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- 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 cottage they are looking for.
- In the Renter's Information part:
 - a numerical input fields to input the number of people who will be coming in the cottage.
 - o radio buttons to indicate if there are smokers who will be coming in the cottage.
 - 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 4 possible cottage 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*.
 - o give the user at least 6 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 (6 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 lighter version of the border and legend color.
- 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.

Submitting Assignment 1

- Before submitting your assignment please be sure to validate your codes using the HTML5 validator at http://validator.w3.org/. Any file that fails the validator check (except for the border attribute for question 2), will result in a -1 penalty.
- Please give meaningful names to each html file to make the feedback process easier.
- Naming convention for zip file: Create one zip file, containing all files for your assignment.
- The zip file should be called *a#_studentID*, where # is the number of the assignment and *studentID* is your student ID number. For example, for the first assignment, student 123456 would submit a zip file named a1 123456.zip.
- Refer to your section's course webpage for instructions on how to submit your assignment for your section.

- Assignment not submitted to the correct location or in the correct format will not be graded.
- Late assignments will not be graded.

Evaluation Criteria for Assignment 1 (20 points)

| Question 1- 4 pts. | | |
|---|-----|-----|
| Question 1- 4 pts. | | |
| Ordered list | 1 | pt |
| Unordered /Nested unordered list | 1 | pt |
| Definition list | 1 | pt |
| Titles, name | 0.5 | pts |
| Superscript (km²) | 0.5 | pts |
| Question 2- 4 pts. | | |
| Headers(lines 1 & 2) | 0.5 | pts |
| • Row 1 | 0.5 | pts |
| Column 1 | 0.5 | pts |
| Column 2 (headers) | 0.5 | pts |
| Row 3 images | 1 | pt |
| Remainder of rows | 1 | pt |
| Question 3- 6 pts. | | |
| • Title | 0.5 | pts |
| Renter's Information Part | 2 | pts |
| What are you looking for? part | 2 | pts |
| Drop down list | 0.5 | pts |
| Action buttons (Search/Start over) | 1 | pt |
| Question 4- 6 pts. | | |
| Image next to title with link | 1 | pt |
| Page Background color | 0.5 | pts |
| Label format | 1 | pt |
| Fieldset colors/legend format | 1.5 | pst |
| Input field labels bolded & color | 1 | pt |
| CSS in <head></head> | 1 | pt |
| TOTAL | 20 | pts |

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Sample output screens for Assignment #1

National Hockey League

- 1. NHL
 - Sport: Ice Hockey
 - o Founded: November, 26, 1917
 - o Information
 - No. of Teams: 31
 - · Contries: Canada, US
- 2. Season Structure
 - o Regular Season: 82 games
 - Post Season (Stanley Cup)
 - o Points
 - Win: 2
 - Loosing in overtime: 1
 - Loss: 0
- 3. Some definitions:

NHI

The National Hockey League (NHL; French: Ligue nationale de hockey—LNH) is a professional ice hockey league in North America, currently comprising 31 teams: 24 in the United States and 7 in Canada. The NHL is considered to be the premier professional ice hockey league in the world,[3] and one of the major professional sports leagues in the United States and Canada.

Season Structure

The National Hockey League season is divided into a regular season (from early October through early to mid April) and a postseason (the Stanley Cup playoffs). During the regular season, clubs play each other in a predefined schedule. In the regular season, each team plays 82 games: 41 games each of home and road. Eastern teams play 28 games in their own geographic division—four against each of their seven other divisional opponents—and 24 games against the eight remaining non-divisiona intra-conference opponents—three games against every team in the other division of its conference

Information from Wikipedia

Prepared by Bahareh Goodarzi - Assignment #1/Question 1

Figure 1 - Nested lists to reproduce for Question 1

Prepared by Bahareh Goodarzi Assignment# 1/Question 2

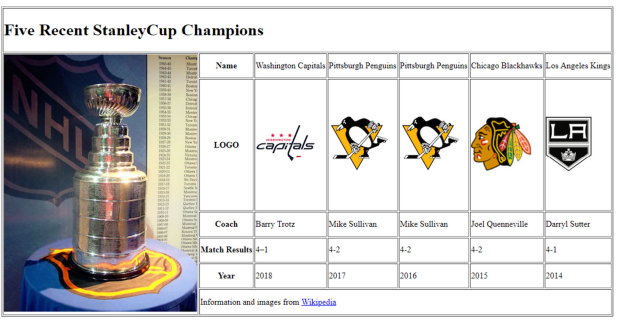


Figure 2. Table to reproduce for Question 2

Cottage Search Form

| | Renter(s) Information | | |
|----------------------------|--|--|--|
| | How many people will come to this cottage? | | |
| | Smoker? ○ Yes ○ No | | |
| | Any pets? | | |
| l | Cat(s) | | |
| l | | | |
| l | Other Specify: | | |
| l | □ No Pets | | |
| | | | |
| l | What are you leaking for? | | |
| l | What are you looking for? | | |
| l | Number of Bathrooms/Bedrooms: | | |
| l | □ ½ □ ⅓ □ ¼ □ ⅔ | | |
| l | Do you have preferred locations? | | |
| l | ☐ Mont-Tremblant ☐ Laurentides ☐ Magog ☐ Gatineau ☐ Quebec City ☐ Don't care | | |
| l | Wont-Hemolati & Laurentides & Magog & Gaineau & Quebec City & Don't Care | | |
| l | Price Range/Weekend | | |
| l | <\$500 ▼ | | |
| | | | |
| l | Would be nice to have | | |
| l | Fire place Laundromat in building BBQ Output Parking Balcony Water Front | | |
| l | | | |
| | | | |
| Let's see what we can find | | | |
| | Search Start over | | |
| ĺ | Search Start over | | |

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| Cottage Search Form | | |
|---|--|--|
| Renter(s) Information— | | |
| How many people will come to this cottage? | | |
| now many people win come to this cottage. | | |
| Smoker? O Yes O No | | |
| Any pets? Cat(s) Dog(s) Other Specify: No Pets | | |
| What are you looking for? • Number of Bathrooms/Bedrooms: □½□⅓□⅓□⅓□ • Do you have preferred locations? □ Mont-Tremblant □ Laurentides □ Magog □ Gatineau □ Quebec City □ Don't care • Price Range/Weekend: □ Sooo ▼ • Would be nice to have □ Fire place □ Laundromat in building □ BBQ □ Output Parking □ Balcony □ Water Front | | |
| | | |
| | | |
| Let's see what we can find | | |
| Search Start over | | |

Figure 4- Format of page to reproduce for question 4