# WEB222 - Assignment 5: Cascading Style Sheets - CSS

## **Due date**

All Sections: Friday, December 22, 2017 - 23:59

Grade value: 5% of your final course grade

# **Objective**

Practice Styling elements, page layout and image gallery with CSS.

# **Specifications**

This assignment contains two parts - part A and part B. In part A you'll work on basic CSS coding tasks. In part B you'll play on page layout and basic tasks of image gallery and so on. Download and unzip the **assignment5-template.zip** file from Blackboard and there will be the folders **partA** and **partB** in the package. Complete the tasks in the following two parts.

### Part A

In the folder **partA**, work on the **ontario.html** and/or **css/partA.css** files and create CSS rules base the following specifications. Ether internal or external CSS can be used for creating these rules.

- 1. Create a CSS rule to set the page width to 80% and horizontally centered. Hint: you can use ether *body* or *.main-container* as CSS selector, and set property margin with value auto.
- 2. For text of all **level-2 headings**, create a CSS rule to set text color to *dark blue* and background color to *#ccccc* (using tag selector).
- 3. For the **paragraph** with id="paragraph2", create a CSS rule to set font family to "Comic Sans MS", "Comic Sans", "cursive", set font size to 20pt (using ID selector).
- 4. For all **span** element with class="on", create a CSS rule to set text color to #5cb85c, font weight to bold, and text decoration to underline (using class selector).
- 5. For **table** within **div** element with id="section2", create a CSS rule to set background image to <a href="https://d2gg9evh47fn9z.cloudfront.net/800px">https://d2gg9evh47fn9z.cloudfront.net/800px</a> COLOURBOX23025384.jpg, repeat, and set text color to #2f4f4f (using ID and contextual selector).

- 6. For both **thead** and **tfoot**, create a CSS rule to set background color to *rgba(255, 255, 0, 0.6)*, which is a RGB color with opacity, and set font style to *italic* (using group selector).
- 7. Create a CSS rule to change the color of any **paragraph** in the document to blue color using hexadecimal value when the cursor hovers over the **paragraph**.
- 8. Create a CSS rule to set the list style type of all **unorder list** to *square*, and create another rule to set the list style type of all **order list** to *lower alpha*.
- 9. Add ©2017 and your full name into the **footer** and text align it to *center*.

The screenshot of completed part A: ontario.html

#### Part B

Go to the **partB** folder in the package, you will find an html file **canadianPT.html** and a folder **images** with a number of images inside. Based on what you have been provided, complete the 8 tasks below, and mimic the screenshots as more as you can. The screenshots for each task is as following:

The screenshot before start: template-screenshot

## Task 1: Creating a CSS file for the page

- Embed the CSS file **css/partB.css** into the HTML file **canadianPT.html**. All your CSS rules should be in the **partB.css** file.
- Set page background using the provided image images/canada\_theme.jpg, and make the background image to cover whole page.
- Center the heading text "Canadian Provinces and Territories".
- After completing this task, the web page should be like: <u>task1-screenshot</u>

### Task 2: Specify width for the page

- If the target screen resolution width is 1024, you may set the width of the web page to 960px, 900px, or other values. But here, we use a relative width setting.
- Center the page.
- After completing this task, the web page should be like: <u>task2-screenshot</u>
- Hint:

```
body {
    ... ...
    width: 85%;
    margin: 0 auto;
}
```

### Task 3: Place navigation bar

In this step we will arrange for the navigation bar to be placed on the left part of the page, and under the header.

- Give the nav a width, and float it to the left.
- After completing this task, the web page should be like: <u>task3-screenshot</u>
- Hint:

```
nav {
     width: 250px;
     float: left;
}
```

## Task 4: Clear space under navigation bar

- To stop wrapping under the navigation bar, give a width to main section, and
- float it to the left.
- Hint:

```
.main {
    width: 60%; /* width: 600px; */
    float: left;
}
```

- Make the footer underneath both the nav and main section blocks, and set the clear property of footer to both.
- After completing this task, the web page should be like: task4-screenshot
- Hint:

```
footer { clear: both; }
```

#### Task 5: Position the Canada flag and text

- Set the size of the Canada flag.
- Hint: use the combination of ID selector and contextual selector:

```
#CA img { width: 50px; }
```

- Set the font size of the Canada text.
- Position the flag and text to the top-right corner relative to the browser window (as showed in the screenshot).
- After completing this task, the web page should be like: task5-screenshot
- Hint: use fixed position.

#### Task 6: Create float-based grid

- Set the flag sizes of all provinces and territories width: 100px;
- Display the information (flags and text) of provinces and territories in a grid with the size of 220px x 200px.
- After completing this task, the web page should be like: <u>task6-screenshot</u>
- Hint:

```
.province
{
    float: left;
```

```
width: 220px;
height: 200px;
}
```

### Task 7: Wrap the flags with Text

Use the following code to make the text wrap the provincial flag images with text:

```
.province img { float: left; margin: 5px;}
```

After completing this task, the web page should be like: task7-screenshot

#### Task 8: final work

- Remove the bullets (list style) for the list of provinces and territories in the nav block.
   Set font family and size with appropriate values.
- Decorate the text in the page with text-shadow so all text is easy to read.
- Wrap <div> of each province with border, and set margins, paddings and text color.
- In Firefox, type Ctrl+Shift+C to open the Inspector window a tool for web developers. Check the HTML elements in the web page and CSS rules which apply to them.
- After completing this task, resize the window of your web page (don't change the code) to see the effect. (Float-based grid can make your page fit to different size screens, such mobile screen). The web page should be like: <u>task8-screenshot</u> and <u>resize-screenshot</u>.

#### OTHER REQUIREMENTS

- Use CSS comments to label your CSS rules, e.g. /\* Task 8 \*/
- The HTML page must pass the W3C's HTML Validation.
- CSS used in the assignment must pass the W3C CSS validation.
- Any error(s) for HTML and/or CSS validation will result in 25% penalty for the grade of your assignment.
- Enclose the following declaration with your name and date at the top of your partA.css and partB.css files:

# **Assignment submission**

• Compact your assignment 5 part A and B files including all directory structures into one zip file named **assignment5.zip** and submit this file to the Blackboard (My.Seneca).

# Important note

- NO LATE SUBMISSIONS for assignments. Late Assignment submissions will not be accepted and will receive a grade of zero (0).
- After the end (23:59) of the due date, the assignment submission link on the Blackboard will no longer available.