

BTI-225 Assignment 3

Submission Deadline:

Tuesday, July 10th, 2018 @ 11:59 PM

Assessment Weight:

5% of your final course Grade

Objective:

Practice writing HTML Containers / Media Elements, Updating the DOM with data

Specification:

Update HTML & JavaScript code for each of the following pages according to the instructions outlined below. To begin, download the assignment3.zip file containing all of the files required for Assignment 3:

[assignment3.zip](#)

Uncompress the assignment3.zip file somewhere on your local machine. When you're ready to begin editing the files, open the uncompressed folder (assignment3) in Visual Studio Code (<https://code.visualstudio.com>) using "Open Folder". You may test your html files in any modern browser (Chrome, Firefox, Safari, Internet Explorer, etc).

"Assignment 3 Home" - index.html:

Update the "Assignment 3 Home" page with the following:

1. Add a **professional greeting** to the visitor, ie: "Welcome to my website, I will be demonstrating HTML5 principles and techniques, DOM manipulation"... and so on.
2. Add a relevant **header** as a title for the next section (step 3)
3. Add a **short paragraph** that introduces this website, ie: "This site contains 7 pages, including: Home, HTML Text, HTML Lists"... and so on. **NOTE:** This paragraph **must include** all relevant links to the **7 pages**
4. Add a relevant **header** as a title for the next section (step 5)
5. Add a **short paragraph** introducing HTML 5, ie: "This site utilizes HTML5: a markup language used for structuring and presenting content on the World Wide Web"... and so on.

"HTML Lists" - list.html:

Update the "HTML Lists" page with the following:

1. Inside list.html, create any **nested list** with meaningful items, ie: a nested list of fruits, vegetables, sports, video games, etc.
 - The nested list should contain at least **one ordered list** and at least **one unordered list**.
2. Update the list.html page to include two containers (ie: <div>) with unique id values.

3. Add a relevant **header** as a title for the next section (step 4)
4. Use the **fruits** array inside the **lists.js** file (js/lists.js) to write an ordered list containing all the fruit inside the array, (ie:"Apples","Oranges","Pears","Grapes","Pineapples","Mangos") to one of your containers in the list.html page.

1. Apples
2. Oranges
3. Pears
4. Grapes
5. Pineapples
6. Mangos

Be sure to write to your container **after** the window has completely loaded. The ordered list should look like the image to the right when complete:

5. Add a relevant **header** as a title for the next section (step 6)
6. Use the **directory** array inside the **list.js** file (js/list.js) to write a nested unordered list containing all the files and directories (with their files) inside the array to one of your containers in the list.html page.

- file1.txt
- file2.txt
- HTML Files
 - file1.html
 - file2.html
- file3.txt
- JavaScript Files
 - file1.js
 - file2.js
 - file3.js

You will notice that files have the type "**file**" and consist of a "**name**" property, whereas directories have the type "**directory**" and consist of a "**name**" property in addition to an **array of files**. Use these properties to correctly construct your nested unordered list.

Be sure to write to your container **after** the window has completely loaded. The nested unordered list should look like the image to the right when complete:

"HTML Tables" - table.html:

Update the "HTML Tables" page with the following:

1. Inside table.html, create the following two tables, each with a relevant **header** as a title:
 - The **1st table** should be composed of the elements: **<table border="1">**, **<tr>**, **<th>**, **<td>** and **<caption>** with meaningful table contents, ie: a table of grades, hockey scores, movies, etc.
 - The **2nd table** should be composed of the elements: **<table border="1">**, **<tr>**, **<th>**, **<td>**, **<thead>**, **<tfoot>** and **<tbody>** with meaningful table contents, ie a table of cell phone plans, basketball scores, types of animals, etc.
2. Update the table.html page to include an additional container (ie: <div>) with a unique id value.
3. Add a relevant **header** as a title for the next section (step 4)
4. Use the **users** array inside the **table.js** file (js/table.js) to write a complete **3rd table** containing all the users inside the array (and an appropriate header row), to your container in the table.html page.


You will notice that users consist of the properties: **first_name**, **last_name**, **age**, and **email**. Use these properties to correctly construct your table with the following headers: **First Name**, **Last Name**, **Age** and **Email**. You must also ensure that all email addresses are rendered as a valid "mailto" link and will open as a new message in the user's default mail client when clicked.

Be sure to write to your container **after** the window has completely loaded. The table should look like the image to the right when complete:

First Name	Last Name	Age	Email
Kaitlin	Burns	23	kburns99753@usermail.com
Joshua	Feir	31	josh319726@usermail.com
Stephen	Shaw	28	steve.shaw47628@usermail.com
Timothy	McAlpine	37	Timbo72469@usermail.com
Sarah	Connor	19	SarahC6320@usermail.com

"HTML Images" - image.html:

Update the "HTML Images" page with the following:

1. Find the given image  with the file named **ict.png** under the "img" sub-folder included in the zip file. Show the image in your web page using a relative path. Ensure that when the image is not available, the text "ICT School, Seneca College" is visible on the page and make the image a **hyperlink to the ICT School website**.
2. Update the image.html page to include an additional container (ie: <div>) with a unique id value.
3. Add a relevant **header** as a title for the next section (step 4)
4. Use the **images** array inside the **image.js** file (js/image.js) to write 5 new **<figure>** elements to your container in the image.html page. You will notice that each image in the array has the following properties: **caption**, **alt** and **url**. Use these properties to correctly construct your **<figure>** elements such that each element contains a valid **image** (using **url** and **alt**) as well as a **caption** underneath the image with the message contained within the **caption** property

Be sure to write to your container **after** the window has completely loaded. The **<figure>** elements should look like the image to the right when complete (only the first 2 shown):



Red Slate Mountain



Indonesian Jungle

"HTML5 Audio" - audio.html:

Update the "HTML5 Audio" page with the following:

1. Update the audio.html page to include an additional container (ie: <div>) with a unique id value.
2. Use the **audio** object inside the **audio.js** file (js/audio.js) to render an audio player in your container within the audio.html page.

You will notice that the audio object consists of the properties: **controls** and **source**. Use these properties to correctly construct your audio player with (or without) controls, and the correct source options.

Be sure to write to your container **after** the window has completely loaded.

"HTML5 Video" - video.html:

Update the "HTML5 Video" page with the following:


1. Update the video.html page to include an additional container (ie: <div>) with a unique id value.
2. Use the **video** object inside the **video.js** file (js/video.js) to render a video player in your container within the video.html page.

You will notice that the video object consists of the properties: **controls**, **width**, **height** and **source**. Use these properties to correctly construct your video player with (or without) controls, in the correct dimensions and using the correct source options.

Be sure to write to your container **after** the window has completely loaded.

"Seneca College" - seneca.html:

Update the "Seneca College" page with the following:

1. Find the image  and its URL from the <http://www.senecacollege.ca> website. Without downloading this image file, show the image in your web page (ie: use an absolute link to the file) – **HINT:** Right-click on the image and choose "**inspect**" – this will take you directly to the html responsible for rendering this image and you can see the relative path to its location on the server. Generate your **absolute path** using this as a starting point.

Lastly, ensure that when the image is not available, the text "**Seneca College**" is visible on the page and make the image is a **hyperlink to the Seneca website** (this link must open in a new tab/window).

2. Copy several paragraphs (with appropriate headings) about **Seneca College** from **Seneca College** or **Wikipedia** websites and include them in the seneca.html page.
3. Add a relevant **header** as a title for the next section (step 4)
4. Create a list containing 4 important links to pages within Seneca's website, such as important dates, information about Scholarships/Bursaries, Corporate partners, etc (make sure they open in a new window/tab)
5. Add a relevant **header** as a title for the next section (step 6)
6. Create a **table of courses** for your program (*include at least the courses available this semester*).

Other Requirements

- All tags/attributes must be in **lower case**.
- Make sure to **update the title** with relevant text on **each of the pages**.
- All of your html files **MUST not contain any errors** when tested using the W3C Markup Validation Service: <https://validator.w3.org/>

Assignment Submission:

- Zip **all of your files** (ie, your **assignment3** folder as **assignment3.zip**).
- Upload the zip file to **My.Seneca** under **Assignment 3** (same submission procedure as Assignment 2).
- **NOTE:** Your **HTML must not contain any errors** when validated (<https://validator.w3.org/>).