CS 328 - Week 2 Lab Exercise - 2025-01-30/31

Deadline

Due by the end of lab.

Purpose

To practice creating **and validating** a strict-style HTML document, and to practice with some HTML elements.

How to submit

Submit your files for this lab using ~st10/328submit on nrs-projects, each time entering a lab number of 82.

Requirements

- You are required to work in **pairs** for this lab exercise, in the BSS 313 lab.
 - This means two people working at ONE computer, one typing ("driving"), one saying what to type ("navigating"),

while **BOTH** are looking at the **shared** computer screen and **discussing** concepts/issues along the way.

- Make sure **BOTH** of your names appear in each file submitted.
- When you are done, before you leave lab, **BOTH** of you should submit appropriate versions of these files using ~st10/328submit on nrs-projects, with a lab number of 82.
 - (Suggestions for creating the driver's copy of these files are included later in this handout.)

Problem 1

Now, as a pair:

- Copy the contents of the posted html-template.html into a file named lab2.html somewhere in the navigator's public_html directory.
 - (That is, it might be in their public_html directory, or it might be in a world-executable subdirectory of their public_html directory.)
 - You could copy and paste the contents from one of the "syntax-colored" display versions of html-template.html posted on the course public site's home page or linked along with this handout on the course Canvas site.
 - You could also use this command on nrs-projects, **assuming** you are in your desired work directory for today's lab:

cp ~st10/html-template.html lab2.html

update the opening comment

• In the **comment** after the **html** element's start tag and right before the **head** element's start tag:

- After by:, put your names (first and last names)
- After last modified:, put today's date
- On the line after you can run this using the URL:, put the (absolute) URL that can be used to view this lab2.html from a browser on the web
 - Check that this URL works! (successfully displays your document when pasted in a browser)
 - (You will lose credit if this URL does not work when pasted into a browser during grading!)

edit the title element

- Consider the following information about the HTML title element:
 - It can have content.
 - It should appear within the head element (it should be a child element of the head element).
 - from <u>https://html.spec.whatwg.org/multipage/semantics.html#the-title-element</u>:

"The title element represents the document's title or name. The document's title is often different from its first heading, since the first heading does not have to stand alone when taken out of context.

There must be no more than one title element per document."

- Its content is document metadata, data about the data -- it is not part of the document's content itself.
 Many browsers will use its content in the tab displaying the document.
- Knowing the above, now EDIT the current contents of the title element in your document lab2.html to have contents appropriate for this document.

add an h1 (level-1 heading) element

- Consider the following information about the HTML h1 (level-1 heading, top-level heading) element:
 - It can have content.
 - It should appear within the body element (it should be a child element of the body element).
 - It represents a top-level heading for content.
- Knowing the above, now ADD an appropriate **h1** element to your document lab2.html.

add a p (paragraph) element

- Consider the following information about the HTML p (paragraph) element:
 - It can have content.
 - It should appear within the body element (it should be a child element of the body element).
 - It represents a paragraph in one's content.
- Knowing the above, now ADD an appropriate p element to your document lab2.html that happens to include BOTH of your names.

add a ul (unordered list) or ol (ordered list) element

- Consider the following information about the HTML ul (unordered list) and ol (ordered list) elements:
 - These have content, but that content is limited to instances of the HTML li (list item) element!
 - These should appear within the body element (should be a child element of the body element).
 - ul should be used for an unordered list (for example, a bulleted list) in one's content, and
 ol should be used for an ordered list (for example, a numbered list) in one's content.
 - The li element should be used for a list item, and it can have content.
 - You can have sublists, but the syntax is just a little persnickety, so ask me if you are interested.
- Knowing the above, decide on a topic and ADD an appropriate ul or ol element containing at least three appropriate li elements related to that topic to your document lab2.html

add an a (anchor) element

- Consider the following information about the HTML a (anchor) element:
 - It can have content.
 - It should be within an appropriate "containing" element, for example p or li.
 - This element is used to indicate text that is hyperlinked to other text or to another document.
 - It has an **attribute href** hypertext reference whose value is typically a URL (although some other options are also possible).
 - This URL can be **absolute**, starting with a protocol such as **https://**,

... or it can be **relative**, the path to the desired other document relative to THIS HTML document (in this lab's case, relative to **lab2.html**).

- NOTE: AVOID starting a relative URL with a forward slash! Linux systems such as nrs-projects will treat those differently than you want.
- Its content should **describe** the document being linked to.
- Knowing the above, decide on something you would like to link to (for example, a web site you like, or the CS 328 public course web page, or a document on the web, etc.) whose absolute URL is not too long, and:
 - Decide where it makes sense to put this -- it can be in your document's current p element, in a list element in your document's current list, or in a new p or list element in a new list that you add.
 - Add an appropriate a element in the location you have chosen, linking to your chosen site or file and including appropriate descriptive content.

add an em (emphasis) or strong (strong emphasis) element

- Consider the following information about the HTML em (emphasis) element:
 - It can have content.
 - It should be within an appropriate "containing" element, for example p or li.

- This element is used to indicate content that is to be emphasized.
- Most browsers' default is to italicize emphasized content (although this can be modified using CSS).
- Consider the following information about the HTML strong (strong emphasis) element:
 - It can have content.
 - It should be within an appropriate "containing" element, for example p or li.
 - This element is used to indicate content that is to be strongly emphasized.
 - Most browsers' default is to display strongly-emphasized content using boldface (although this can be modified using CSS).
- Knowing the above, decide on something you would like to emphasize or strongly emphasize. (This can be content currently in your lab2.html, or new content that you add.)
 - Make sure it is within an appropriate "containing" element (for example, in your document's current p element, in a list element in your document's current list, or in a new p or list element in a new list that you add).
 - Add an appropriate **em** element or **strong** element in the location you have chosen, emphasizing or strongly emphasizing your desired content.

optional additions

• You may include additional elements to your lab2.html if you would like, but note that strict-style HTML is a CS 328 style requirement for full credit.

before you go on

• Make sure your lab2.html works! (That is, make sure it displays when you paste its absolute URL from its opening comment into a browser!)

validate your document

- SAVE a copy of your document as follows -- at the nrs-projects prompt, type the Linux command:
 cp lab2.html lab2.xhtml
- Go to either <u>https://validator.w3.org/nu</u> or <u>https://html5.validator.nu</u>

and paste in the absolute URL of the lab2.xhtml version of your file

and click the "Validate" button.

- SAD-BUT-TRUE: these validators seem to get overwhelmed frequently -- if you get an error "Bad Gateway 502", that's likely the culprit.
- Wait a little bit, then try again. If necessary, let me know, submit what you have by the end of lab, and if you try later and find there was something you needed to fix, resubmit your fixed file and let me know, so that version will be graded instead.
- Once it validates, the driver's lab2.html and lab2.xhtml are ready to be submitted after you complete Problem 2;

but if it does not validate, you should work together to correct this lab2.html and repeat the above until its lab2.xhtml copy successfully validates.

Problem 2

Now, make a version of **lab2.html** in the *navigator's* public_html directory on nrs-projects. (This is to double-check yet again that everyone's nrs-projects account are appropriately set up for web pages!)

- Because this is a file the nrs-projects web server has to be able to reach, the navigator should be able to get a copy of this file from the driver using an approach like this:
 - Assume the driver has username dr12, and the navigator has username na89. (Replace these with your actual usernames when you actually do this.)
 - Assume the driver has, in their public_html directory, a sub-directory 3281ab02 containing lab2.html. (Adapt the following accordingly based on your driver's actual lab2.html location.)
 - The NAVIGATOR na89 can now:
 - log in to THEIR (na89's) nrs-projects account, and run these commands:

```
cd public_html
mkdir 328lab02  # or other name they choose
chmod 711 328lab02
cd 328lab02
cp ~dr12/public_html/328lab02/lab2.html . # note the space & period!
```

- Now the navigator na89 should have their own copy of lab2.html.
- You only need to make ONE change to the navigator's version of lab2.html -- modify its opening comment so that it contains the (absolute) URL one can use to view the *navigator's* version of lab2.html, the version in the *navigator's* nrs-projects account.
 - (for example, changing the ~dr12 to ~na89, and possibly changing the subdirectory)
 - Again, double-check that the modified URL in this comment indeed works!
- In the navigator's nrs-projects account, make an .xhtml copy of the modified lab2.html:

cp lab2.html lab2.xhtml

- Just to make sure, validate the *navigator's* modified file:
 - Go to either https://validator.w3.org/nu or https://html5.validator.nu

and paste in the absolute URL of the lab2.xhtml version of this file

- and click the "Validate" button.
- Once it validates, now both the driver's and the navigator's files lab2.html and lab2.xhtml are ready to be submitted;

but if it does not validate, you should work together to correct this lab2.html and repeat the above until its lab2.xhtml copy successfully validates.

Before you leave lab:

Make sure that you *each* have files **lab2.html** and **lab2.xhtml** with the correct URL in the opening comment for successfully executing *your* copy from *your* nrs-projects account.

And, EACH of you should submit your versions of lab2.html and lab2.xhtml using

~st10/328submit with a homework number of 82.