**Assignment 118: HTML**

Last modified: 11 January 2022

Due: 18 Jan 2022, noon

This homework problem is to be done individually. You should define one top-level web page that contains links to your solution to the problem posed below.

Your pages should use valid HTML5. You should validate your pages using the [W3 validator](http://validator.w3.org) as described in class. Do not use any CSS or JavaScript for this assignment. Your pages will not be especially pretty, which is fine. This is about HTML content and syntax, not appearance.

* Create a document that is the home page of the company ACME Widgets, Inc., that sells various different kinds of gadgets, gizmos, and thingamabobs, and other products made of tungite.
* Your document should include images, prices, and descriptions of at least three different products.
* You must have at least one unordered list, at least one ordered list, and at least one list that has a nested list within it.
* You must have a table and your table must have at least one item that takes up either multiple columns or multiple rows. Your table must contain tabular data!
* Your table must have a caption and must have at least some header cells as well as normal data cells.
* You should have detailed descriptions of products that are stored in separate pages and are accessible through links from the main top-level document.
* All of the pages for this assignment should be in a directory that is specific for this assignment, underneath public\_html on sand. For example, you could name your directory 118 within public\_html.
* All the documents should have permission mode 644, and the directory (118, if that’s what you named it) should have permission mode 755.

Your pages must be publicly accessible on the web, with a URL such as https://sand.truman.edu/~abc0123/118/company.html, but of course change abc0123 and 118 to match your situation.

Create a plain ASCII text document that contains the URL on a single line. This is the document you must submit for the assignment.

By noon on Tuesday, 18 January, submit the text file containing the URL to the [homework submission](https://borax.truman.edu/315/submit.php) page.