This week you will be making a simple web page. You will submit a .zip file to Canvas which contains exactly two files, content.html and style.css. content.html will have all of the html content and will link to the style.css style-sheet.

In this page you should do the following:

Create a table that has that is 6x6 (inclusive of the header row).

* The upper left cell should be empty. The others should be non-empty.
* The table should have a caption detailing the contents of the table.
* The table should have a header section, all the cells in this section should have bold text. (This is the default for th)
* The first column of the table should have header cells that have italic text. (These should not be bold)
* The table should have a footer section made up of two cells, one should be 2 columns wide, the other should be 4 columns wide.

Create a list (ul, ol or dl) with at least 3 entries.

Create a div that is aligned to the left side of the page and takes up 3/4 of the page width, has a space of 20px between it and the previous element and has a class of 'outer-content'.

* Its background should be pink.
* Inside that div have another div called 'inner-content'.
  + Its background should be blue.
  + It should take up 3/4 of the parent divs width and should be centered.

Create two forms. One should submit via a post, the other via a get, they should have identical content.

* They should submit tohttp://classes.engr.oregonstate.edu/eecs/winter2015/cs290-400/tools/class-content/form\_tests/check\_request.php to better facilitate testing.
* There should be 4 input types
  + A text input with a name attribute of 'text\_input'
  + A number input with a name attribute of 'numerical\_input'
  + A password input with a name attribute of 'password\_input'
  + A set of radio inputs
    - They should be named 'candy'
    - These options should exist in this order
      * Snickers
      * Skittles
      * Mentos

Extra credit:

Make the non-header rows alternate colors. To accomplish this you will need to use a pseudo-class called :nth-of-type()

Here is a picture of a site meeting the requirements (NOTE: There is a 2nd, identical form below the GET form that was cut off. It is the same in every way except it submits via POST instead of GET) :

