**Part 6: Test Your Knowledge Of Selectors  
1 Printouts, 10 Points**

In this last part, carefully answer the questions below, which are based on the material in chapter 3 of our textbook and covering parts 1 and 2 of this assignment. You may have to refer to your textbook or even try some of these out to discover the answers. Selection techniques are very important. You can expect to have similar kinds of selector based questions on your midterm, so take these seriously! They are not supposed to be guessed, they are not supposed to be copied off another student, and they are not supposed to be easy!!

1. If you want to create a style rule to format just the list items of bulleted lists (not of ordered lists), which selector would do the job?
   1. .ul .li
   2. ul, li
   3. ul li
   4. li ul
   5. li, ul
2. If you are writing a style rule to format a copyright paragraph differently from all other paragraphs on your page, which selector makes the most sense to use?
   1. p
   2. .copyright
   3. p .copyright
   4. #copyright
   5. p #copyright
3. If you use the selector "nav+a", what would you be selecting?
   1. The nav area plus all links after the nav
   2. The nav area plus the first link after the nav
   3. Just the first link inside the nav area
   4. Just the first link after the nav area only if it is the very next tag
   5. Just the first link after the nav area regardless of where it is
4. In a form with 3 text boxes, 4 radio buttons, 2 text areas (that can hold multiple lines of text), and one submit button, how many elements would be affected by the selector "input"?
   1. 10
   2. 9
   3. 8
   4. 7
   5. 3
5. In a form with 3 text boxes, 4 radio buttons, 2 text areas (that can hold multiple lines of text), and one submit button, how many elements would be affected by the selector "input[type="text"], input[type="button"]"?
   1. 10
   2. 7
   3. 6
   4. 5
   5. 3
6. In a table with 5 rows, and 5 columns, which table cells would be affected by the selector "td:last-child"?
   1. None of the cells would be affected
   2. The 5 cells across the last row would be affected
   3. The 5 cells down the last column would be affected
   4. Just the last cell in the last column would be affected
   5. All 25 cells would be affected
7. In a table with 5 rows, how many of those rows would be affected by the selector "tr:nth-child(3n+1)"?
   1. 1 row would be affected
   2. 2 rows would be affected
   3. 3 rows would be affected
   4. 4 rows would be affected
   5. 5 rows would be affected
8. In a table with 5 rows and 5 columns, how many table cells would be affected by the selector "tr:nth-child(odd) td:nth-child(even)"?
   1. 25
   2. 19
   3. 15
   4. 6
   5. 0

**Printout:**

1. Printout 10: the above questions and answers without all the surrounding stuff. To do so, from within your browser (such as Firefox), use your mouse to select the above questions and answers. Then using your browser's File menu, choose "Print..." and then choose the "selection" option in the resulting print dialog box to print just that part of this long Web page.  
     
   After it prints, circle all the correct answers (or just their letters) to all the questions.  
     
   Write your name at the top of the page. This is what you will turn in.