CS 6314, Spring 2016 Dr. Mithun Balakrishna Homework 2 Due February 14th, 2016 11:59 pm

A. Submission Instructions:

- Submit your solutions via eLearning.
- Please submit a single zip file with the following files:
 - o Source code/script file(s).
 - o A ReadMe file with instructions on how to run/access the homework.
- Late Submission Penalty:
 - o up to 2 hours late 10% deduction
 - o 2 4 hours late 20% deduction
 - o 4 12 hours late 35% deduction
 - o 12 24 hours late 50% deduction
 - o 24 48 hours late 75% deduction
 - o more than 48 hours late 100% deduction (zero credit)

B. Problems:

1. Initial Home Page (75 points)

Create an initial home page named index.html and placed in the public_html directory under your UTD student home folder. The URL to access this page will be:

http://www.utdallas.edu/~studentnetid

In the above URL, replace "studentnetid" with your own student netid.

Note: It is acceptable if the page is hosted and accessible on a non-UTD network or as a local file(s) as well.

You can create multiple HTML pages to present all the elements/attributes required by this question. However, if multiple HTML pages are used, then all pages should be anchored to the main page (i.e. index.html)

All the HTML files should be valid and well-formed XHTML documents.

The page is to be created using a plain text editor such as WordPad, NotePad, Emacs, VI, etc. You **CANNOT** use any graphical web-page authoring application such as FrontPage, DreamWeaver, etc.

Please include the following components/features in your home page:

- atleast three (3) meta tags
- atleast five (5) HTML5 semantic/structural tags
- image (please use a small image that is under 100 KiloBytes in size)
 - o an image map with atleast four (4) areas
- unordered list
- ordered list
- definition list
- table with at least three (3) columns and three (3) rows
- form with the following elements:
 - o text input box
 - o checkbox
 - o radio buttons
 - o reset button
 - o atleast five (5) HTML5 input control and validation elements
- link to the UTD CS department webpage
- HTML5 Geolocation API
- HTML5 Drag and Drop API
- HTML5 Storage API
- Create an external style sheet (firststyle.css) that should customize the styles for at least ten (10) elements
 - o Include atleast two (2) class based style selectors
 - o Include atleast four (4) ID based style selectors
 - o Include at least two (2) class + ID combination based selectors
 - o Include atleast two (2) descendant based selectors

2. HTML/CSS Page (25 points)

Create a web page (using HTML/CSS) that renders like the image below on a web browser. Please specify which browser should be used to test your code. Image(s) should not be used in the code.

