MSIS 3363: ADVANCED MIS PROGRAMMING



TTH, 12:30pm-1:45pm FALL 2018 – KIM STROM

Assignment 1 - (30 points)

Complete the following requirements. Zip all needed files and upload to the Assignment 1 dropbox. Due date of this assignment is indicated in Brightspace/D2L.

Create your resume using Bootstrap.

Using the content from your resume, construct a one-page website with the following requirements:

- Sketch your resume layout using the grid paper provided in a pdf version in the Assignment 1 dropbox.
 - NOTE: You are NOT restricted to your current resume layout. Be creative. Take advantage of having multiple columns to work with.
- You must include your sketch in the zipped files uploaded for this assignment.
- Use HTML and HTML5, error-free (use the W3C Validator (link in D2L) to check for errors and compliance.)
- COMMENT YOUR CODE as you go (I will deduct points if code is not well-documented)
- Utilize Bootstrap for a responsive site
- Style your resume page using CSS and the following restrictions:
 - o Majority of your applied CSS must be in an "external" CSS file.
 - o Minimal to no embedded or inline styling.
 - Use the online validator (link in D2L) to check for errors and compliance with CSS standards.
- Ensure you spell-check your content.

NOTE: The easiest way to spell-check is to view your resume in a browser, select all the text (CTRL+A), copy/paste into Microsoft Word, run spellcheck. I will deduct 2 points for any spelling or grammar errors.

Grading Rubric

| Accurate information (no grammar or spelling errors). | 2 points |
|---|-----------|
| Web page must be responsive to different page sizes. HTML code must be error-free, structured and commented. Use the W3C Validator. | 15 points |
| Bootstrap and CSS used for the majority of the formatting of your resume and error-free. Use the online validator. | 10 points |
| Sketch of resume using the grid paper provided. | 3 points |