Your next assignment is to create a Web site to provide information about the Computer Science (CS) department including a Survey Form using XHTML and Cascading Style Sheet (embedded or external).

The CS Department Information page should include the following.

- Start with a paragraph (or two) providing a brief description of the department. (You can come up with your own text or borrow from the department's web page). Use XHTML heading elements to format text on your page according to importance.
- Provide the list of MS Degrees and their required courses using the XHTML List or nested list elements as appropriate.

Create a CS Department Survey page that allows prospective students to provide feedback about their campus visit.

- This web page should contain a form with text boxes for a name, address including street, city, zip, and e-mail.
- Provide checkboxes that allow prospective students to indicate what they liked most about the campus. The checkboxes should include: students, location, campus, atmosphere, dorm rooms and sports.
- Provide radio buttons that ask the prospective students how they became interested in the university. Options should include: friends, television, Internet and other.
- Provide a text area for additional comments, and a submit button.
- Use XHTML tables to organize the information on your XHTML pages (e.g., Form fields in the Survey form could be in XHTML tables)

In addition.

- Provide a hyperlink to the CS Department Survey Page from the CS Dept Information Page
- Your pages must include the George Mason University Logo as an image link to the GMU Website fixed on the right-bottom portion of your Web page.
- Use an embedded or external Cascading Style Sheet (CSS) to customize formatting and presentation of your web page. The CSS could be used for fonts, colors, background etc. You are free to be as much creative as you can. At the very least, the style sheet should include a rule that displays h1 elements in blue.

•	While your XHTML pages must satisfy all the above criteria, they need not be limited to them.