**WEEK 5 GROUP PROJECT**

For your Group Project this week, add JavaScript to the group Web site. You should be able to identify at least one page on the group Web site that is your own work.

**Each group member’s page(s) should, as a minimum requirement, include the following features:**

* A JavaScript function triggered by an event on an HTML page
* The use of the DOM to change the contents of an HTML text box
* Client-side JavaScript validation
* An array

Files should not include any PHP, but students are welcome to go beyond the requirements in their use of JavaScript.

Each member of the group must also submit an individual statement describing in detail what he or she has contributed to the group’s JavaScript code. This statement will include the names of files or sections of code within a file for which he or she has been solely responsible, and the Web address of files that are visible on the group Web server space. A response such as ‘It was basically a joint effort’ will not be acceptable.

Each member of the group must provide evidence that he or she has made a worthwhile contribution and has displayed team-working skills. Each member will be graded according to his or her individual contribution. You should note in your individual statement which code you have written (give the name of the Web page), where you have helped other group members or displayed other team-working skills, and credit will be given where appropriate. A satisfactory individual statement will normally not be less than one full sheet of A4. You will also be given credit for evidence of teamwork in the Group Discussion Board. Note that this is not a team programming exercise. The normal rules about collusion apply. Examples of legitimate team-working would be advice to group members about a specific problem, participation in discussions about the division of labour in the group, and discussions about the general theme and structure of the Group Web Site.

**By the end of Day 7,** each student should submit a zip file containing both the individual statement and the HTML, CSS and JavaScript files he or she created this week as part of the Group Project. JavaScript code should include extensive comments to explain what is occurring.