

CWA Assignment Demonstration Procedure

Note: When the tutor marks your demonstration they will not (just) be examining how the Web site works and looks but primarily how it is written. You need to have your source code displayed during the demonstration so you can discuss it with your assessor.

1. Make sure you attend your allocated lab. You will demonstrate your assignment to a tutor in your allocated Tutorial in week 5, 8 or 12 for Parts 1, 2, and 3 respectively. *You must attend this session to receive a mark for this assignment.* If you cannot attend your allocated tutorial due to illness you must provide a copy of the medical certificate to the convenor.
2. What you demonstrate in the tutorial *must* be the same as you submitted to ESP. The tutor will check the time stamps on your files in Mercury ensure this.
3. Before your demonstration starts
 - a. Fill in and sign the Declaration on the Marking Sheet your tutor will give you.
 - b. Make sure your web site is running **on the server** Mercury.
(Your marker will check the URL).
 - c. Load the Web site into **Firefox**. All demonstrations will be done on Firefox.
 - d. In separate windows display the **source code** for *all* your HTML and CSS files.
 - e. **[Assignment 3 only]** Load MySQL Monitor command line client or the phpMyAdmin web interface so you can demonstrate the changes to your table as your demonstration progresses.
 - f. **Validate** *all* your HTML and CSS files in separate tabs in the browser so they can be quickly checked by your marker. (It might be helpful to load Firefox with the appropriate add-in for validating the HTML and CSS.)
 - g. Display a copy of your ESP receipt.
4. During the demonstration load index.html and your tutor will get you to run through the functionality of the Web site and check the validations. As you demonstrate your Web site your tutor will ask you to show the source code in your browser and explain how you have implemented various aspects of it.
5. After the demonstration your tutor will mark your source code.
Your code will be checked in detail to ensure that it is your own work and that it meets standard (e.g. no style defined in the HTML).
Results are released by email from ESP.