

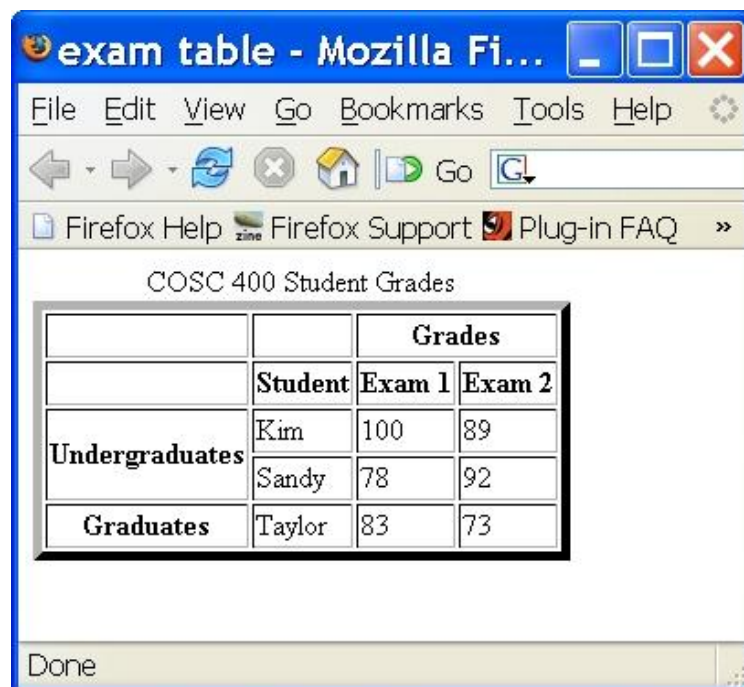
ECS417U Lab sheet for week 4

Exercise 1

- 1, Create, test, and validate an XHTML document to describe an ordered list of your five favourite movies (the most favourite one is put on the top of the list).
- 2, Add a nested, unordered list of at least two actors and/or actresses in the listed movies to each element of the list above.

Exercise 2

- 1, Create, test, and validate an XHTML document that displays as similar as possible to the example shown below.



The screenshot shows a Mozilla Firefox browser window with the title 'exam table - Mozilla Fi...'. The address bar is empty, and the status bar at the bottom says 'Done'. The main content area displays a table titled 'COSC 400 Student Grades'.

		Grades	
	Student	Exam 1	Exam 2
Undergraduates	Kim	100	89
	Sandy	78	92
Graduates	Taylor	83	73

Exercise 3

Create a table of your five favourite movies. The table should include a poster of each movie, and photos of the two leading actors/actresses (you can get them via Google; alternative, go directly to <http://www.imdb.com/> and search for the movie). The two photos of actors/actresses should be placed side by side in a table cell using a nested table. Each of the two photos is also a link pointing to the homepages of the actor/actress. An example display of the web page is given below (note that only one movie is included in this example. But five are required in this exercise):

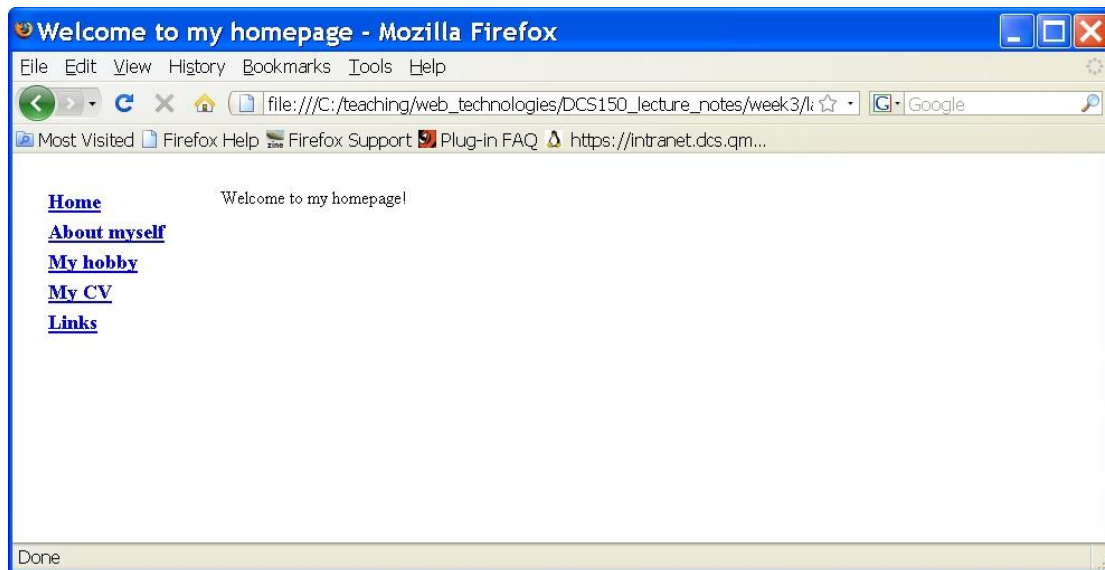


Exercise 4

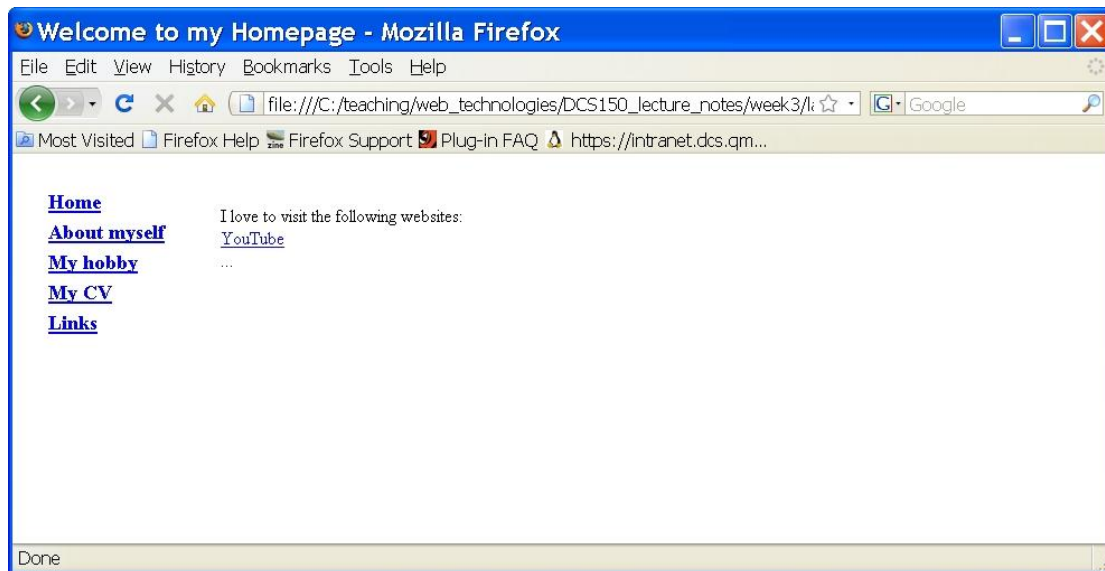
Create an XHTML document that to gather information as part of an online product ordering system. This page will request shipping and billing name and address, credit card information, and contact information (email address and phone number). It should provide a menu from which the type of credit card (from a list of approximately four options) can be selected; the default selection should be “Select a Credit Card”. There should be a checkbox, initially checked, that is labelled “please keep me informed about future product offerings”. Finally, provide submit and clear buttons. All form controls should have appropriate name attributes. Use the GET method for form submission, and specify the empty string for the action.

Exercise 5

Re-write the simple personal webpage in exercise 2 of last week’s lab exercise. This time, it should have a two column and one row table structure. The width of the table should be 70% of that of the browser content display area. The left column, whose width must be 20 percent of the table width, must have at least four links to other webpages; one of the link should be “Home”. The right column will display the content of those links when they are clicked. When the webpage is first loaded, a welcome message should be displayed in the right column. An example is shown as below:



A welcome message is shown when the page is first loaded or when the “Home” link is clicked



When a link in the left column is clicked (in this example “Links”), the corresponding webpage content is shown in the right column with the left column unchanged