INFO221 – Assignment 4

Due date: 12 noon, Friday 12 May 2006 Delivery box: No2, 1st floor, Easterfield

You must submit both a hardcopy (to the box above) and a softcopy via the

"Assignment" section on Blackboard.

Please include the cover sheet provided below on the front of your assignment.

Scenario

WCAA contracted out the web project to a reputable company. Both sides agreed on the need for good quality management and good change control.

Tasks:

- a) Develop a quality checklist that would be suitable for use at the design stage of the project, which is when the requirements are transformed into a suitable architecture and design. Your checklist should contain the ten most important processes or actions or activities that you believe are necessary to ensure that the design is an appropriate design, fit for the intended purpose.
- b) WCAA has become aware of an amazing 30 minute film that highlights the beauty of the West Coast. They want this film to be offered for purchase on the website in two formats, direct download and delivery via DVD. This change will be managed using the change request procedure. Use the template called "change_request.doc" to document the required change. Keep your responses brief and to the point.
- c) Prepare a table that describes who is responsible for what in regard to testing the website from the client perspective. Include a row for each class of staff at WCAA; CEO, Director of Marketing, Manager Admin, Pilots. Include columns for several types of testing (your choice). Each cell of the table should describe what they will test.

Student ID:	
Name:	

INFO221 – Assignment #4 COVER SHEET

Lecturer use only	
Serial No:	
Marks:	
Grade:	

a) Quality Checklist Each checklist item is relevant, important, clearly stated (10)	
b) Change Request Form	
The appropriate change request form has been used. (1)	
Each section has been completed in a clear, brief and appropriate manner. (9)	
c) Testing responsibilities Table has appropriate row names Table has appropriate column names Content of cells is reasonable. (10)	