# DEPARTMENT OF COMPUTER SCIENCE COURSEWORK ASSESSMENT SPECIFICATION

### **MODULE DETAILS:**

Module Number:	08101	Semester:		1		
Module Title:	Programming 1					
Lecturer:	RSM					
COURSEWORK DETAI	LS:					
Coursework Assessment Number:	2	of		2		
Title of Assignment:	Assessed Coursework					
Format:	Demonstration	Prog	ıram	am		Report
Method of Working:	Individual					
Workload Guidance:	Typically, you should expect to spend between	15	and	nd 30		hours on this assessment
PUBLICATION:						
Date of issue:	12 <sup>th</sup> November 2007					
SUBMISSION:						
ONE copy of this assignment should be handed in via:	Class Server	Other (please state method)				
Time and date for submission:	7 <sup>th</sup> December	9:30				
If multiple hand-ins please provide details (as appropriate):		,				

The assignment should be handed in no later than the time and date shown above, unless an extension has been authorised on a *Request for an Extension for an Assessment* form which is available from the Office or <a href="http://www.student-admin.hull.ac.uk/downloads/Mitcircs.doc">http://www.student-admin.hull.ac.uk/downloads/Mitcircs.doc</a>. The extension form, once authorised by the lecturer concerned, should be attached to the assignment on submission (or given to the lecturer in the case of electronic submission).

## **MARKING:**

Marking will be by:	Student Name
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16/11/2007

**BEFORE** submission, each student must complete the **correct** departmental coursework cover sheet dependant upon whether the assignment is being marked by student number, student name, group number or group name. This is obtainable from the departmental student intranet at <a href="http://intra.net.dcs.hull.ac.uk/sites/home/student/ACW%20Cover%20Sheets/Forms/AllItems.aspx">http://intra.net.dcs.hull.ac.uk/sites/home/student/ACW%20Cover%20Sheets/Forms/AllItems.aspx</a>

### ASSESSMENT:

The assignment is marked out of:	100	and is worth	30	% of the module marks	
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#### ASSESSMENT STRATEGY AND LEARNING OUTCOMES:

The overall assessment strategy is designed to evaluate the student's achievement of the module learning outcomes, and is subdivided as follows:

LO	Learning Outcome	Method of Assessment
		{e.g. report, demo}
1	Problem Identification	Software Submission
2	Program Analysis	Software Submission
4	C# Programming	Software Submission
5	Algorithmic Design	Code Review
6	Program Specification and Testing	Code Review
7	Specification and Design	Documentation Submission

Assessment Criteria	Contributes to	Mark
	Learning Outcome	
Program works correctly	1,2,3,4,5,6	40%
Evidence of Good Design	1,2,4,5	10%
Appropriate Program Enhancements	1,2,3,4	20%
Appropriate Documentation	2,5,6	10%
Evidence of Appropriate Testing	1,5	10%
Appropriate Layout and Identifier	3,5	10%
Selection		

### **FEEDBACK**

Feedback will be given via:	Feedback Sheet	Other (please state method)	
Other feedback (if appropriate) will be given via:			
Feedback will be provided no later than: (please state date, week or month)		21 <sup>st</sup> January	

### Questions

If you have any questions regarding this assessment you **MUST** speak to the lecturer as soon as possible.

16/11/2007

You are advised to read the **NOTES** regarding Late Penalties, Use of Unfair means and Quality Assurance on the department's student intranet at: <a href="http://intra.net.dcs.hull.ac.uk/sites/home/student/ACW%20Cover%20Sheets/Forms/AllItems.aspx">http://intra.net.dcs.hull.ac.uk/sites/home/student/ACW%20Cover%20Sheets/Forms/AllItems.aspx</a>

In case of any subsequent dispute, query, or appeal regarding your coursework, you are reminded that it is your responsibility, not the Department's, to produce the assignment in question. (Assignment details attached)

16/11/2007