## School of Computer Science – Coursework Issue Sheet

Session	2018/19	Semester	2
Module Name	C++ Programming	Code	COMP2006 G52CPP
Module Convenor	Jason Atkin		

Coursework Name	CW4: More advances uses of the framework (14%) Weight 14%
Deliverable	<ol> <li>Cleaned, Zipped project directory submitted to moodle by the deadline.</li> </ol>
	IMPORTANT: The submission on time to moodle is vital for this coursework. For other coursework components we used the marking in lab time. For this one, to allow flexibility in when you get it marked you need to submit to moodle first!
	2) Demonstration and marking of coursework must occur by the later, separate deadline for that. You are encouraged to have it marked as soon as possible after submission to avoid queueing delays.
	PLEASE NOTE: CW4's deadline for the moodle submission is significantly before the demo deadline. You need to submit your program to moodle and then demo it at some convenient point in the organised demo times the following week.
	CW4 will be marked in demos in the last week before Easter if you have not had it marked before then. Some criteria for CW4 require you to also upload a video demonstrating your program (for mark moderation).
	<ul> <li>3) You need to bring along a hard copy documentation sheet for the demo (which the marker will annotate with your mark and take away).</li> <li>4) To get certain marks you must also submit a demo video to moodle BEFORE THE DEMO (if you do those requirements), which allows the mark to be moderated.</li> </ul>
	To get a mark you must submit all deliverables to moodle AND demo your work.
Plagiarism	All of the code which you submit for this coursework must be your own work. You must work alone on this coursework and may not write your code with other people. By having your work marked in labs and by submitting to moodle, you certify that the work you have had marked is your own, and that you are happy for the usual (severe) plagiarism penalties to be applied if this is found to not be the case. You MAY copy-paste code from the samples/demos provided.
Format	Verbal discussion/demonstration of your running program and the source code in the lab, with a documentation sheet saying which requirements you completed, and submission of the code (as .c/.cpp files or a zip) and a video if necessary into the moodle CW4 submission area.

Issue Date	7 <sup>th</sup> March
Submission Date	Submission to moodle by the 4 <sup>th</sup> April.  Demonstration in a marking session by 2pm on the 12 <sup>th</sup> April, at the latest.
Submission Mechanism	See deliverables above. There are 4 potential deliverables, one of which involves demoing your work in the lab.
Late Policy	Late marking: Late penalty will be based upon the date that you submit to moodle. Your mark will be reduced by 1 mark per day late. i.e. if you submit one day late and would have received a mark of 8 you will instead receive a mark of 7. <b>This is a huge penalty</b> , but I would rather allow penalised late submissions than prevent late submissions in this case.
	You MUST submit by Thursday 11 <sup>th</sup> April at the very latest (for a 5 mark penalty) or your submission will not be accepted and you will get a mark of 0 for the

	coursework.  To get a mark you also need to demo your work by the demo deadline – NO LATE DEMONSTRATIONS ARE POSSIBLE WITHOUT EXTENUATING CIRCUMSTANCES!  If you have extenuating circumstances for a coursework submission please tell the	
	module convenor in advance or as soon as you can (so that a demo can be arranged), and submit an extenuating circumstances form.	
Feedback Date and Mechanism	Immediate verbal feedback given at time of marking, providing a provisional mark and explanation of why it is valid according to the marking criteria. Your provisional mark will appear on moodle soon after the demo.	
	Some moderation will follow once all of the marking has been completed. Following this moderation any mark updates will be made on moodle (not all criteria are 100% objective as they are in CW1 to CW3, so fairness requires some comparison – these criteria often require you to upload a demo video to avoid issues of it not running properly). You will be informed when moderation has been completed.	

Instructions	Please see the requirements document for each part on the courseworks section of the moodle page.
Assessment Criteria	Specific criteria must be met, which are clearly explained in the requirements document.