

School of Computer Science – Coursework Issue Sheet

Session	2019/20	Semester	2
Module Name	C++ Programming	Code	COMP2006 G52CPP
Module Convenor	Jason Atkin		

Coursework Name	CW3: Basic uses of the framework (10%)	Weight	10%
Deliverable	<p>Cleaned, Zipped project directory submitted to moodle before the deadline of the end of the day.</p> <p>Demonstration and marking of coursework in regular labs before the deadline of the end of the lab (4pm).</p> <p>To get a mark you must submit all deliverables to moodle AND demo your work.</p>		
Plagiarism	<p>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/or 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.</p> <p>You MAY copy-paste code from the samples/demos provided, but note that this does not count as your work for purposes of what you achieved.</p>		
Format	<p>Verbal discussion/demonstration of your running program and the source code in the lab, and submission of the code (as a zip of your project directory, after deleting the .vs directory and running 'clean' from the build menu) into the moodle CW3 submission area.</p>		

Issue Date	28 th February 2020
Submission Date	<p>Demo it in the labs by 4pm 23rd March.</p> <p>Submit the zip file to moodle on before you demo your program. (Note: both demo mark submission time and moodle submission time are visible on the systems.)</p> <p>The deadline time applies to both the submission and the demo.</p> <p>You are advised to get your coursework part 3 marked early so that you can get on with the harder part 4 which builds on part 3.</p>
Submission Mechanism	Submission via both the moodle page and demonstration of work in labs.
Late Policy	<p>Late marking: Due to the marking in labs we have not previously allowed late submissions without previous approval. However, this year we have decided to allow late submissions for a severe penalty.</p> <p>If you do not have your work marked in or before the lab of the deadline then you may have it marked in the following lab but will suffer a penalty of a 25 percentile point reduction in the mark (for having it marked 5 working days late). i.e., since this coursework is worth 10%, we will reduce whatever mark you get by 2.5.</p>
Extenuating circumstances	If you have extenuating circumstances for a coursework submission please tell the module convenor in advance or as soon as you can, and submit an extenuating circumstances form for approval. You should still try to do your demo before the end of term where possible because you will benefit from the feedback.
Feedback Date and Mechanism	<p>Immediate verbal feedback will be given at time of marking, providing mark and explanation of why it is valid according to the marking criteria.</p> <p>Your mark will appear on moodle soon after the demo.</p>

Instructions	Please see the requirements document for parts 3 and 4 on the courseworks section of the moodle page.
Assessment Criteria	Specific criteria must be met, which are clearly explained in the requirements document in the part 3 section.

