Pass				Credit			Distinction			High Distinction			
(D)	(D-)	(D)	(D+)	(C-)	(C)	(C+)	(B-)	(B)	(B+)	(A-)	(A)	(A+)	(A++)
50	55	58	60	65	68	70	75	78	80	92	95	98	100
Evidence demonstrates the Intended Learning Outcomes to a minimally acceptable standard. Outcomes have poor coverage, no originality, and/or weak justifications of portfolio pieces.				Evidence shows a good understanding of all Intended Learning Outcomes. This must include at least one original piece that goes beyond the weekly exercises, and communicates a good understanding of the outcomes in a form other than source code. Outcomes have good coverage, with a suitable justification of portfolio pieces, and in-depth reflections on concepts learnt.			Evidence demonstrates a clear view of how the various aspects of the unit integrate and apply to software development. Evidence includes a software solution of the student's own design and implementation. All outcomes have good coverage, with clear and concise justification of portfolio pieces, and reflections on how the unit's concepts applied to the implementation of the software developed by the student.			As in Distinction, with the addition of evidence showing the ability to research a question related to the concepts covered.			
Portfolio includes: Learning Summary Report The Tests Completed versions of most Weekly Exercises			In addition to including the material required for Pass, the portfolio includes: All Weekly Exercises signed off Multiple Extension Tasks from the Weekly Exercises, that demonstrate good coverage of all ILOs Other pieces to demonstrate good coverage of Intended Learning Outcomes			In addition to including the material required for Credit, the portfolio includes: A larger program of your own design and implementation A design report showing the structure of your program			In addition to including the material required for Distinction, the portfolio includes: A research report				