Cover Page	Course & Module; your name; date, student Id	Indicative weighting
Introduction	Provide an outline of your choice of 1) Object Orientated Language and why you chose it and ii) Your choice of procedural programming language and why you choose it?	4%
Comparative Analysis	 Summarize your Object Orientated code at high level with evidence of code snippets and references to sources used. Summarize your procedural code at high level with evidence of code snippets and references to sources used. Compare and contrast both implementations within the context of the topics Support for the Objection Orientated Programming and Abstraction. Other concepts and constructs from topics such as Memory Management and Pointers, Data Types and Scope may be included. Use code examples and to support your claims and engage with the literature (3 or more diverse references to the literature i.e. research papers, course note, text books) 	35%
References	 Please provide a bibliography of the reading/sources that you have mentioned. I would expect to see a minimum of 3 academic references. 	5%
Appendices/So urce Files	You can provide a well commented and indented listing of your code as an appendix or alternatively referee to the source files but ensure they appropriately commented and indented.	23% Procedural Code 23% OO code