≥ 8	≥ 7	≥ 6	≥ 5	≥ 4	< 4	< 3
Exceptional - Supreme	Excellent.	Very good.	Good.	Satisfactory.	Unsatisfactory.	Unsatisfactory.
Exceeds assignment expectations. Brilliantly demonstrating mastery of the subject. Significant appropriate, informed, additional coding elements/algorithms/s kills/techniques demonstrated, beyond those provided in the module. Code demonstrates application of software engineering principles. Code demonstrates appreciation of good programming practice & style. Blog demonstrates rare insight. Code demonstrates significant originality & creativity.	Meets assignment expectations and exceeds in some areas. Strong evidence of mastery of the subject. Some appropriate, informed, additional coding elements/algorithms/s kills/techniques demonstrated, beyond those provided in the module. Code demonstrates application of software engineering principles. Code demonstrates appreciation of good programming practice and style. Blog demonstrates insight. Code demonstrates some originality and creativity.	Largely meets assignment expectations, with one or more areas for further development. Evidence of a good grasp of subject. Code builds & executes successfully. Code demonstrates application of some software engineering principles. Code demonstrates appreciation of good programming practice & style. Blog demonstrates some insight. Code demonstrates some originality and creativity. All deliverables are delivered in a timely manner.	Meets some assignment expectations, with one or more areas for significant further development or redevelopment. Evidence of a reasonable grasp of subject. Code builds & executes. Some code makes sense in the context of the assignment. Code demonstrates some application of software engineering principles. Code demonstrates some appreciation of good programming practice & style.	Meets some requirements, with multiple areas for significant further development or redevelopment. Evidence of some grasp of subject. Code builds. Some code makes sense in the context of the assignment. Code demonstrates some application of software engineering principles. Code demonstrates some appreciation of good programming practice & style.	Requires significant further development or redevelopment to meet assignment expectations. Possible issues include: Code does not compile; insufficient code delivered; insufficient demonstration of analysis and understanding of the assignment requirements; code is largely similar to other code; evidence of significant problems with basic debugging;	Requires significant further development or redevelopment to meet assignment expectations. Possible issues include: Code does not compile; insufficient code delivered; insufficient demonstration of analysis and understanding of the assignment requirements; code is largely similar to other code; evidence of significant problems with basic debugging; significant problems with basic coding elements; missing source code;