Grade Criteria Module: Fundamentals of Business Assessment 3: In-class Exercise 3

	100-80%	79-70%	69-60%	59-50%	49-40%	39-30%	29-0%
	The work produced is exceptional in most/all aspects, substantially exceeding expectations for this level	The work produced is of excellent quality, exceeding expectations for this level in many aspects.	The work produced meets all of the intended learning outcomes and exceeds the threshold expectations for this level in several of them	The work produced meets all of the intended learning outcomes and exceeds the threshold expectations for this level in some of them.	The work produced meets all of the intended learning outcomes at, but rarely exceeding the threshold expectations for this level.	The work produced fails to meet all of the intended learning outcomes and is marginally inadequate for this level.	The work produced fails to meet all of the intended learning outcomes and is inadequate for this level.
Practical and Professional Skills (100%)	Exceptional judgement in analysis of how an agency problem arises	Exceptional judgement in analysis of how an agency problem arises	Good judgement in analysis of how an agency problem arises	Good judgement in analysis of how an agency problem arises	Satisfactory judgement in analysis of how an agency problem arises	Poor judgement in analysis of how an agency problem arises	No analysis of how an agency problem arises
Students need to recognise the agency problem in businesses and select an appropriate solution to it in a well-defined scenario.	Correctly select the best and feasible solution using Information drawn for the analysis by taking into account all relevant constraints	Correctly select the best and feasible solution using Information drawn for the analysis by taking into account most of relevant constraints	Correctly select the best solution (though perhaps infeasible) using Information drawn for the analysis without taking into account all relevant constraints	Correctly select the best but infeasible solution using information drawn for the analysis without taking into account most relevant constraints	Correctly select the best but infeasible solution without using information drawn for the analysis without correctly taking into account relevant constraints	Incorrect selection of best solution and no use or incorrect use of information drawn from the analysis	