

ENB350 Real-Time Computer-Based Systems Assignment

Testing Station – Driver and Data logger REPORT

Group number:

Student Name	Student ID	Obtained	Out of
			10

Mark	< 40%	40-50%	50-60%	60-75%	75-85%	>85%
Content description and explanation	Unsatisfactory content and description; showing none to little evidence of learning and application	Satisfactory content and description; errors in explanation; showing little learning and application	Satisfactory description; few links to theory; marginal evidence of learning and application; some language errors; fairly good explanation	Adequate description; some links to theory; satisfactory evidence of learning and application; few language errors; good explanation	Good content and description; many links to theory; some evidence of learning and application; very few language errors; quite precise and clear explanation	Excellent content and description; clear links to theory; strong evidence of learning and application; no language errors; very precise and clear explanation
Documentation and format (along the practice of vendor supplied library user guide and professional practice)	Unsatisfactory Lacking in many respects, little attention to guidelines, does not comply	Marginal conforms and complies to some extent	Satisfactory Adopts standard practices to a satisfactory level	Good Adopts standard practices well	Very good Adopts standard practices very well and shows good application	Excellent Thorough and professional documentation

ENB350 Real-Time Computer-Based Systems

Individual contribution	None	Little	Fair	Satisfactory	Good	Excellent
Individual contribution	None	Little	Fair	Satisfactory	Good	Excellent
Individual contribution	None	Little	Fair	Satisfactory	Good	Excellent
Individual contribution	None	Little	Fair	Satisfactory	Good	Excellent

Comments: