Area	Descriptor						
	0 – 19%	20 – 39%	40 – 49%	50 – 59%	60 – 69%	70 – 84%	85% - 100%
OO Design (40%)	No design.	No design of any substance.	Few aspects of the legacy in new design.	Majority of client legacy software is contains in new design.	Nearly complete redesign of the client side of the legacy software with some attempt at the server side redesign.	Very nearly complete redesign of the client and server side of the legacy software.	High quality complete redesign of both the client side and server of the legacy software.
UML (20%)	No UML diagrams.	Diagrams, but not recognisably static UML class diagrams.	Layout of UML diagrams is correct but little else.	UML diagrams layout correct with some relationships indicated.	Correctly laid out UML diagrams showing all class relationships.	Correctly laid out and formatted UML diagrams showing all class relationships.	Correctly laid out and formatted UML diagrams showing all class relationships in a clear and concise manner.
Security (20%)	No discussion.	No discussion of any substance.	Discussion is abstract and does not relate the provided software.	Brief discussion which relates theory to the provided software.	Good discussion which relates theory to the provided software.	Thorough discussion which relates theory to the provided software.	Thorough discussion which relates theory to the provided software. Demonstrates independent learning.
Cyber Security Management (10%)	No discussion.	No discussion of any substance.	Discussion is abstract and does not relate the provided software.	Brief discussion which relates theory to the provided software.	Good discussion which relates theory to the provided software.	Thorough discussion which relates theory to the provided software.	Thorough discussion which relates theory to the provided software. Demonstrates independent learning.
Decommissioning (10%)	No discussion.	No discussion of any substance.	Discussion is abstract and does not relate the provided software.	Brief discussion which relates theory to the provided software.	Good discussion is which relates theory to the provided software.	Thorough discussion which relates theory to the provided software.	Thorough discussion which relates theory to the provided software. Demonstrates independent learning.
Comments							
Overall grade							