Grou	p/Proj	ect l	Name		
Final	Mark	(4%	out o	f total	grade

System Requirements Specifications (30 marks)	Max Mark	
Structure		1
Relevant elements listed as in the IEEE Standard template	1	
Version control included		1
Version numbering is correct	11	
Sections contain relevant information	3	
Information provided in the appropriate sections as in template	3	
Sections contain correct information		9
The purpose of the system is explained correctly	2	
The stakeholders are identified and described	2	
Functional/non functional requirements identified and are within the context	11	
External interfaces are identified	2	
Design constraints are identified	2	
Requirements relatively complete and clear	12	
All information is provided in the individual requirement statement	2	
Requirements statements are unambiguous	3	
Terms and words are defined in a Glossary section	3	
Requirement statements are correct (based on the RFP document or elicit. notes)	4	
Requirements relatively consistent	4	
Descriptions of different functions do not include contradictions	2	
No contradictions between SRS and RFP (unless documented elsewhere)	2	
	TOTAL	30

TOTAL