Team Number	2						
Student Name	Meraj Patel	Number	1137491				
Student Name	Pavneet Jauhal	Number	1149311				
Student Name	Shan Perera	Number	1150394				
Student Name		Number					
					Mark	Mark (out	of)
Spelling and Grammar							
One mark off for every m	nistake, after the fi	rst two mistake	s, to the maximum	n shown.			
Comments:							
Total (8%)						0	8
Style							
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figu	as (not wordy) ns and sections Ires and other visu	ıals (could be z	ero, if this is adeq	uate)			
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figu "Pointers" in the docume Subsections logically org	eas (not wordy) ns and sections ures and other visuent to help navigate	uals (could be z e through	·	,	e)		
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figu "Pointers" in the docume Subsections logically org Comments:	eas (not wordy) ns and sections ures and other visuent to help navigate	uals (could be z e through	·	,	e)		
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figu "Pointers" in the docume Subsections logically org	eas (not wordy) ns and sections ures and other visuent to help navigate	uals (could be z e through	·	,	e)	7	8
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figu "Pointers" in the docume Subsections logically org Comments:	eas (not wordy) as and sections ares and other visuent to help navigate ganized (information	uals (could be z e through	·	,	e)	7	8
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figu "Pointers" in the docume Subsections logically org Comments: Total (8%)	eas (not wordy) as and sections ares and other visuent to help navigate ganized (information attent adequately logical	uals (could be z e through on hiding and e	ncapsulation as m	uch as possible		7	8
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figure "Pointers" in the docume Subsections logically org Comments: Total (8%) Overall Opinion of Contents the material covered at the rational clear and legar and	eas (not wordy) as and sections ares and other visuent to help navigate ganized (information attent adequately logical	uals (could be z e through on hiding and e	ncapsulation as m	uch as possible		7	8
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figu "Pointers" in the docume Subsections logically org Comments: Total (8%) Overall Opinion of Con Is the material covered a Is the rational clear and I Originality - evidence that	eas (not wordy) as and sections ares and other visuent to help navigate ganized (information attent adequately logical	uals (could be z e through on hiding and e	ncapsulation as m	uch as possible		7	
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figu "Pointers" in the docume Subsections logically org Comments: Total (8%) Overall Opinion of Con Is the material covered a Is the rational clear and I Originality - evidence that Comments: Total (8%)	eas (not wordy) as and sections ares and other visuent to help navigate ganized (information attent adequately logical	uals (could be z e through on hiding and e	ncapsulation as m	uch as possible			8
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figure "Pointers" in the docume Subsections logically org Comments: Total (8%) Overall Opinion of Contlemate Is the material covered als the rational clear and In Originality - evidence the Comments: Total (8%) Check List	eas (not wordy) as and sections ares and other visuent to help navigate ganized (information attent adequately logical at the students have	uals (could be z e through on hiding and e	ncapsulation as m	uch as possible			
Paragraph structure (log Concisely expressed ide Flow between paragraph Adequate number of figure "Pointers" in the docume Subsections logically org Comments: Total (8%) Overall Opinion of Concist the material covered a Is the rational clear and I Originality - evidence the Comments:	eas (not wordy) as and sections ares and other visuant to help navigate ganized (information attent adequately logical at the students have	ve thought about	ncapsulation as m	uch as possible		4	8

List of Figures	1	1
List of Tables	1	1
Pages are numbered	1	1
Every figure has a caption and every table has a heading		1
There is a section for the revision history	1	1
Introduction – follows selected template for the front matter and introduction – the pieces will typically include the system purpose (delineate purpose, specify intended audience), system scope, definitions, acronyms, abbreviations, references, system overview, roadmap of report	3	3
Comments:		
General System Description – follows selected template to show an overview of the system – the pieces might include system modes and states (if appropriate), major system capabilities, major system conditions, major system constraints, user characteristics, assumptions and dependencies, operational dependencies and formal representations	3	3
Comments:		
Specific details – consistent with selected template – pieces might include system capabilities, conditions and constraints - physical (ex. environmental conditions), system performance, system security, information management, system operations (human factors, maintainability, reliability), policy and regulations, system life cycle, stage of requirements implementation	2	3
Comments:		
Identifies the technical (or other) risks that need to be tested during the proof of concept demonstration.	1	2
Comments:		
Requirements are abstract	3	3
Requirements are unambiguous	1	3
Requirements are traceable	2	2
Requirements are validatable	1	2
Requirements are complete	0	2
Requirements are consistent	2	2
Requirements use symbolic parameters rather than values that are explicitly written into the requirements	1	2
All requirements are numbered (labelled)	2	2

Nonfunctional requiremer 1. Check a few nonfunction 2. safety requirement for 3. installability requirement 4. etc.	onal requirements anyone	at random to see?	ee if they are val	lidatable	1	3
Indication of how the requirements will be phased in over time					0	3
Document clearly shows determination of the output	the inputs to the sy uts.	ystem and the r	requirements for	the	5	8
Marketability mentioned (if appropriate) and	d off-the-shelf so	olutions		2	2
Open issues are identified			:		1	2
The terms functional and		•	ised correctly		1	2
Key questions are asked the documentation and the	by the evaluator on ne quality of the an	n the project ar swers is evalua	nd then the answated.	vers are sought in	0	10
Repository is used for doinstructor. LaTeX commacommits.	cumentation. Acce ands for TA and ins	ess is available structor are incl	for all users, included. Reasona	cluding TA and bly frequent	7	8
•						
Comments:						
Total(76%)					46	76
					46 57	76 100
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						
Total(76%)						

	•	•	•	
			:	
	:	:	:	
			:	
	•	•	•	
	•	•	•	
	:	:	:	
-	•	•	•	