	6				
Team Number	6				
Student Name	Carolyn Chong	Number	1139105		
Student Name	Kevin Ly	Number	1144604		
Student Name	Wenqiang Chen	Number	1155437		
Student Name	James Anthony	Number	1135089		
				Mark	Mark (out of)
Spelling and Gramr					
	ry mistake, after the fi	rst two mistake	es, to the maximum shown.		
Comments:					
Total (8%)				6	8
Chilo					
Flow between paragrant Adequate number of	figures and other visu	ials (could be a	zero, if this is adequate)		
Paragraph structure Concisely expressed Flow between paragraph Adequate number of "Pointers" in the doct Subsections logically	raphs and sections figures and other visu ument to help navigate	ials (could be a	zero, if this is adequate) encapsulation as much as possible)		
Paragraph structure Concisely expressed Flow between paragradequate number of "Pointers" in the doct Subsections logically Comments:	raphs and sections figures and other visu ument to help navigate	ials (could be a	, ,		
Paragraph structure Concisely expressed Flow between paragraph Adequate number of "Pointers" in the doct Subsections logically	raphs and sections figures and other visu ument to help navigate	ials (could be a	, ,	7	· 8
Paragraph structure Concisely expressed Flow between paragradequate number of "Pointers" in the doct Subsections logically Comments:	raphs and sections figures and other visuument to help navigate organized (information	ials (could be a	, ,	7	7 8
Paragraph structure Concisely expressed Flow between paragraph Adequate number of "Pointers" in the doct Subsections logically Comments: Total (8%)  Overall Opinion of (8)  Is the material covery Is the rational clear as	raphs and sections figures and other visuument to help navigate organized (information)  Content ed adequately and logical	ials (could be a e through on hiding and e	, ,	7	7 8
Paragraph structure Concisely expressed Flow between paragraph Adequate number of "Pointers" in the doct Subsections logically Comments: Total (8%)  Overall Opinion of (8)  Is the material covery Is the rational clear as	raphs and sections figures and other visuument to help navigate organized (information)  Content ed adequately and logical	ials (could be a e through on hiding and e	encapsulation as much as possible)	7	. 8
Paragraph structure Concisely expressed Flow between paragraph Adequate number of "Pointers" in the doct Subsections logically Comments: Total (8%)  Overall Opinion of (8) Is the material coverall originality - evidence	raphs and sections figures and other visuument to help navigate organized (information)  Content ed adequately and logical	ials (could be a e through on hiding and e	encapsulation as much as possible)	7	
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Paragraph structure Concisely expressed Flow between paragraph Adequate number of "Pointers" in the door Subsections logically Comments: Total (8%)  Overall Opinion of (8)  Is the material covere Is the rational clear a Originality - evidence Comments: Total (8%)	raphs and sections figures and other visuument to help navigate organized (information)  Content ed adequately and logical e that the students have	ials (could be a e through on hiding and e	encapsulation as much as possible)		2 8
Paragraph structure Concisely expressed Flow between paragraph Adequate number of "Pointers" in the door Subsections logically Comments: Total (8%)  Overall Opinion of (8)  Is the material covered by the rational clear and Originality - evidence Comments: Total (8%)  Check List Selected template is	raphs and sections figures and other visuument to help navigate organized (information)  Content ed adequately and logical e that the students have	ve thought abo	encapsulation as much as possible)	2	2 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	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	3	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	2	3
Requirements are traceable	2	2
Requirements are validatable	1	2
Requirements are complete	1	2
Requirements are consistent	1	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 requirements are documented 1. Check a few nonfunctional requirements at random to see if they are validatable 2. safety requirement for not hurting anyone? 3. installability requirement for ease of installation? 4. etc.	1	3
Indication of how the requirements will be phased in over time	0	3

Document clearly shows the inputs to the system and the requirements for the determination of the outputs.				4	8
Marketability mentioned (if appropriate) and off-the-shelf solutions				2	2
Open issues are identified (if appropriate) – part of PoC					2
The terms functional and nonfunctional requirements are used correctly				1	2
Key questions are asked by the evaluator on the project and then the answers are sought in the documentation and the quality of the answers is evaluated.  Repository is used for documentation. Access is available for all users, including TA and instructor. LaTeX commands for TA and instructor are included. Reasonably frequent commits.					10
					8
Comments:					
Total(76%)				50	76
Total Mark (100%)				65	100
	+	-	•		
1	+	-	+		
	+	-	+		
	+		+		
	+	-	+		
	:	+	•		
	:	+	•		
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	+	-			
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