Team #: L02_GRP012 **Team Name:** Safwan Hossain **Student Names:** hossam18 Eamon Earl, earle2 Mac id Tyler Magarelli, magarelt **Basics MARK OUT OF** Each mistake takes off 5% (first mistake has no penalty) 3 4 Written in LaTeX, file is in the correct location of the repo 4 4 **Total** 7 8 **Style MARK OUT OF** Paragraph structure (logical grouping of ideas) 2 2 Concisely expressed ideas (not wordy – not overly technical) 2 2 Flow between paragraphs and sections 1 1 Adequate number of figures and other visuals (could be zero if this is adequate) 1 1 Pointers in document to navigate through 0.5 1 Subsections logically organized 1 1 7.5 8 **Overall Opinion of Content MARK OUT OF** Is the material covered adequately 2 2 Is the rational clear and logical. 3 3 Originality - evidence that the students have thought about this prob 3 3 8 8 **Total**

Check List	MARK	0	UT OF
Template is followed, additions to template explicitly indicated		1.5	2
Title Page		1	1
Table of Contents		1	1
List of Figures		1	1
List of Tables		1	1
Pages are numbered		1	1
Figures have captions and tables have headings		1	1
There is a section for revision history		0.75	1
Project drivers (purpose, stakeholders, constraints, naming			
convent.)		3	3
Scope and context		2	3
Project issues section (off the shelf solns, new problems,			
tasks, ideas)		1.5	3

Open issues are identified as part of PoC Identifies the technical / other risks that need to be tested	2	2 2	
Requirements are abstract	3	3	
Requirements are unambiguous	3	3	
Requirements are traceable	2	2	
validatable	1	2	
complete	1	2	
consistent	2	2	
use symbolic paramaters rather than values that are	0	2	
explicitly written	0	2	
numbered (labelled)	2	2	
Nonfunctional reqs are documented Check a few nonfunctional requirements at random to see if they are validatable 1. Usability requirements 2. Safety requirements 3. Performance requirements			
4. Installability requirement	1	3	
Health and Safety concerns are documented	3	3	
Document clearly shows inputs to system and req for determination Terms functional and nonfunctional used correctly Key questions are asked by the evaluator on the project and Quality of answers is evaluated Assumptions are documented	6 4 8 3	what are the possible inputs to your software Take a look at Volere template in your reference 8? 4 10	
Assumptions are documented	3	3	
Gantt chart updated	5	5	
Total	62.75	76	
Total Mark	85.25	100	

Additional Comments: Please update rev1 with feedback Please update doc. In rev 0 with feedback

		1