Team #: L02_GRP08

Team Name:

Student Nam Mac id

Rashad Buiyan Kai Zhu

Stanley Chan

Basics	MARK	OUT OF	
Each mistake takes off 5% (first mistake has no penalty)		4	4
Written in LaTeX, file is in the correct location of the repo		4	4
Total		8	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		2 1	2 1
Adequate number of figures and other visuals (could be zero		1	1
if this is adequate)		1	1
Pointers in document to navigate through		1	1
Subsections logically organized		1	1
Total		8	8
i Otai		U	<u> </u>
Overall Opinion of Content	MARK	OUT OF	
ls the material covered adequately		2	2
ls the rational clear and logical.		3	3
Originality - evidence that the students have thought about			
this prob		3	3
Total		8	8
Check List	MARK	OUT OF	
Olicon List	IVIAKK	OUT OF	
Template is followed, additions to template explicitly indicated		2	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		1	1
Project drivers (purpose, stakeholders, constraints, naming			
convent.)		3	3
Scope and context		3	3
Project issues section (off the shelf solns, new problems,			
tasks, ideas)		3	3
Open issues are identified as part of PoC		2	2
Identifies the technical / other risks that need to be tested		2	2

Total Mark	92	100	
Total	68	76	
·	-		
Gantt chart updated	4	5 Gantt.	
		your	
		Adjust	
		guys are over .	
		see you	
		100%. I	
		than	
		more	
		tasks	
		have	
		should	
		no user	
Assumptions are documented	3	3	
Quality of answers is evaluated	10	10	
Key questions are asked by the evaluator on the project and			
Terms functional and nonfunctional used correctly	4	4	
determination	5	8	
Document clearly shows inputs tosystem and req for	3	3	
Health and Safety concerns are documented	2 3	3 3	
Performance requirements Installability requirement	า	2	
Safety requirements Performance requirements			
Úsability requirements			
they are validatable			
Nonfunctional reqs are documented Check a few nonfunctional requirements at random to see if			
	_	_	
numbered (labelled)	2	2	
use symbolic paramaters rather than values that are explicitly written	2	2	
	2	2	
complete consistent	1	2	
validatable	1	2	
Requirements are traceable	1	2	
Requirements are unambiguous	3	3	
Requirements are abstract	3	3	

Additional Comments: Please update rev1 with feedback