Team Number						
Toom Norse	4					
Team Name						
Student Name	Jaeden Guo	macid	guoy34			
Student Name	Yash Sapra	macid	sapray			
Student Name	Yuriy Toporovsk		toporoy			
Student Name		macid	is proved			
					Mark	Out of
Spelling and Gramm mistakes, to the max	ar – take off 2 for ea	ach spelling	g or grammar mistake after the first	two "free"	8	10
Comments:						
Total					8	10
Style						
	aphs and sections					
Adequate number of f "Pointers" in the docu Subsections logically	igures and other visument to help navigate	ials (could be through	pe zero, if this is adequate)		10	10
Adequate number of f "Pointers" in the document	igures and other visument to help navigate	ials (could be through	pe zero, if this is adequate)		10	10
Adequate number of f "Pointers" in the docu Subsections logically	igures and other visument to help navigate	als (could be through	pe zero, if this is adequate)		10 10	10 10
Adequate number of f "Pointers" in the documents:	igures and other visu ment to help navigate organized	e through	pe zero, if this is adequate)			
Adequate number of f "Pointers" in the docus Subsections logically Comments: Total Overall Opinion of C Is the material specific Is the rational clear ar Not simply a list of ever	igures and other visument to help navigate organized content and Original content and logical. ery test type - plan ne	e through ity	e zero, if this is adequate) ognize that there are limited resources of bout the issues and shown creativity	of time.		
Adequate number of f "Pointers" in the docus Subsections logically Comments: Total Overall Opinion of C Is the material specific Is the rational clear ar Not simply a list of ever	igures and other visument to help navigate organized content and Original content and logical. ery test type - plan ne	e through ity	egnize that there are limited resources o	of time.	10	10
Adequate number of f "Pointers" in the docus Subsections logically Comments: Total Overall Opinion of C Is the material specific Is the rational clear ar Not simply a list of ever Originality - evidence	igures and other visument to help navigate organized content and Original content and logical. ery test type - plan ne	e through ity	egnize that there are limited resources o	of time.	10	10
Adequate number of f "Pointers" in the docus Subsections logically Comments: Total Overall Opinion of C Is the material specific Is the rational clear ar Not simply a list of ever Originality - evidence Comments:	igures and other visument to help navigate organized content and Original content and logical. ery test type - plan ne	e through ity	egnize that there are limited resources o	of time.	10	10
Adequate number of f "Pointers" in the docus Subsections logically Comments: Total Overall Opinion of C Is the material specific Is the rational clear ar Not simply a list of eve Originality - evidence Comments: Total	igures and other visument to help navigate organized content and Original c. and logical. ery test type - plan net that the students have	ity eeds to recove thought a	gnize that there are limited resources of bout the issues and shown creativity	of time.	10	10 10 10
Adequate number of f "Pointers" in the docus Subsections logically Comments: Total Overall Opinion of C Is the material specific Is the rational clear ar Not simply a list of eve Originality - evidence Comments: Total Check List Title Page, with stude	igures and other visument to help navigate organized content and Original c. and logical. ery test type - plan net that the students have that the students have the students	e through lity eeds to recove thought a	gnize that there are limited resources of bout the issues and shown creativity	of time.	8	10

There is a section for the major revision history.	1	1
Tools used for testing are explicitly identified (tools could include unit testing framework, code coverage metrics, static checkers, automated testing, load testing (like JMeter), etc.)	5	5
Identify types of tests (structural (white box), functional (black box), unit), static vs dynamic, manual versus automated.	5	5
Explain how test will be performed.	4	5
Explain plans for automated testing.	5	5
Specific system tests. All tests should be fully described in terms of initial state, input and output. Tests should be numbered and named.	8	10
System tests include tests that should generate exceptions, like trying to access a missing url, or open an nonexistent file, or attempting to solve a singular matrix, or find a solution when no feasible solutions exists.	2	5
Proof of Concept test is explicitly identified.	2	2
Schedule breaks the testing into a set of tasks	1	2
Schedule includes specific dates and specifically identifies which team members do what	1	3
System test cases are unambiguous.	2	2
System test cases build confidence that the domain is covered.	2	2
Tests for nonfunctional requirements, like usability and performance, are explicitly identified. Test could include usability testing, stress testing, performance testing, parallel testing etc. Tests could include varying an input parameter and tracking the input on performance.	7	10
Plans for unit testing - what type of tests? need for stubs or drivers? coverage metrics? tools?	7	10
Total	53	70
Total Mark	79	100