

Part I - Requirements Test Results			
REQUIREMENTS TEST ID	TEST RESULT (pass or fail)	TEST NOTES (fine or not fine)	
TEST-1.0	pass		
TEST-1.1	pass		
TEST-1.2	pass		
TEST-1.3	fail	opens file anyway	
TEST-2.0	pass		
TEST-3.0	pass		
TEST-4.0	pass		
TEST-5.0	pass		
TEST-6.0	pass		
TEST-7.0	fail	even instructions are skipped	
TEST-8.0	pass		
TEST-9.0	fail	invalid	
TEST-9.1	pass		
TEST-9.2	pass		
TEST-9.3	pass		
TEST-9.4	pass		
TEST-9.5	pass		
TEST-9.6	pass		
TEST-9.7	pass		
TEST-9.8	pass		
TEST-9.9	pass		
TEST-9.10	pass		
TEST-9.11	pass		
TEST-9.12	pass		
TEST-9.13	pass		
TEST-9.14	pass		
TEST-9.15	fail	invalid command	
TEST-10.0	pass		
TEST-11.0	fail	no logfile created	
<p>Test results are saved in the testResults.pdf, including pass/fail and conclusiveness. Yes some of the test fail. Some of the tests detected failures that cause the program to become inoperable. Oh man, some of the requirements here were too freaking ambiguous and some were too high, making deriving test cases a general pain in the butt.</p> <p>An example would be TEST-01.xx. Must be able to open SML files was pretty straight forward requirement, but it had a bunch of different possible cases (like alphanumeric, special characters, etc)</p>			

Part II - Regression Test Results			
REGRESSION TEST ID	TEST RESULT (pass or fail)	TEST NOTES (fine or not fine)	
TEST-1.0	pass		
TEST-1.1	pass		
TEST-1.2	pass		
TEST-1.3	pass		
TEST-2.0	pass		
TEST-3.0	pass		
TEST-4.0	pass		
TEST-5.0	pass		
TEST-6.0	pass		
TEST-7.0	pass		
TEST-8.0	pass		
TEST-9.0	pass		
TEST-9.1	pass		
TEST-9.2	pass		
TEST-9.3	pass		
TEST-9.4	pass		
TEST-9.5	pass		
TEST-9.6	pass		
TEST-9.7	pass		
TEST-9.8	pass		
TEST-9.9	pass		
TEST-9.10	pass		
TEST-9.11	pass		
TEST-9.12	pass		
TEST-9.13	pass		
TEST-9.14	pass		
TEST-9.15	pass		
TEST-10.0	pass		
TEST-11.0	pass		