

<b>Project 12 Grade Sheet</b>	<b>Group#:</b>	
	<b>Grader:</b>	

<b>Point breakdowns:</b>
B (binary): Full points awarded if criteria met, no points otherwise.
C (criteria): Grade according to the stated criteria for the requirements for each object
S (split): points are split evenly across all artifacts

	Possible Points	Point Breakdown	Points Awarded	Notes
<b>Acceptance Test Generator</b>				
Is there an AcceptTestGenerator generator in the acceptance_test Folder? Does it execute?	5	B		
If executed with no arguments, does it explain usage, and provide an example command line call?	5	B		
Does the generator execute with the example arguments provided? Does the elevator execute with a reasonable set of arguments that satisfy the usage described? Do these generated tests satisfy (or come reasonably close to) the criteria on the HTML page?	15	B		
<b>Runtime Monitoring</b>				
Is the runtime monitor for RT-8 present in the RuntimeRequirementsMonitor.java, and does it compile?	5	B		
Is the verification.html up to date?	5	B		
<b>Testing</b>				
AUTOMATED: To check testing, copy the group's code from their portfolio into a clean copy of the simulator framework and make sure the code will compile.	0	N/A	0	No points allocated for a compiling simulator.
Is the Unit Test Log complete and up to date (all controller modules listed, all tests passing, input and output files properly linked).	5	B		
AUTOMATED: Execute the unit tests using the simulator assembled in the design portfolio grading. (Note that this step requires a valid unit_tests.txt summary file). All tests must pass (0 failed assertions), and all tests listed in the unit test log must be listed in the unit_tests.txt file. If the simulator will not compile, award no credit.	5	B		
Is the Integration Test Log up to date? Do all integration tests have all input and output files properly linked? Is there an integration test for every Sequence Diagram?	10	B		
Select two tests of the new integration tests, and check the traceability	15	S		
AUTOMATED: Execute the integration tests using the simulator assembled in the design portfolio grading. (Note that this step requires a valid integration_tests.txt summary file). All tests must *PASS* (have 0 failed assertions). All tests listed in the integration test log must be listed in the integration_tests.txt file. If the simulator will not compile, award no credit.	10	B		
Is the Acceptance Test Log up to date? Do all acceptance tests have passenger and stats files properly linked?	5	B		
AUTOMATED: Execute the acceptance tests using the simulator assembled in the design portfolio grading. All tests must run without throwing exceptions, however they do not have to deliver all passengers. Any acceptance test that does not pass *must* have a justification in the notes section with an Issue Log entry number. If the simulator will not compile, award no credit.	5	B		
<b>Peer Review Log</b>				
Are there at least 5 new peer review log entries for updated or newly created integration tests? (15 pts)	15	S		
Are there peer review log entries for the 7 runtime requirements monitors? (These do not have to be new this project.) (15 pts)	15	S		
Is there a peer reviews for AcceptTestGenerator? (5 pts)	5	S		
<b>Improvements Log</b>				
Is there an entry for project 12 in the improvements log?	5	B		
<b>Deductions</b>				
Is the issue log reasonably up to date?	-8	B		
Do the files that have been modified in the portfolio have the proper headers?	-13	B		
Do the submitted files conform to the portfolio layout guidelines?	-13	B		
Feedback from previous projects addressed?	-20	B		
	<b>Possible Points</b>	<b>Points awarded</b>		
Totals	130	0		
<b>Late Penalty</b>				
Enter the percentage of total score (per late policy)	100	0		
<b>Final Score</b>				
This is your actual grade	0	0		