Project 12 Grade Sheet	Group#:			1
FTOJEGE 12 GLAUE GLIEGE	Group#: Grader:			1
Point breakdowns:	Oracer.			
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				
o (spirt). points are spirt everify across all artifacts	Possible	Point	Points	
	Points	Breakdown	Awarded	Notes
Acceptance Test Generator	Foilits	Dieakuowii	Awarueu	Notes
•		D		
s there an AcceptTestGenerator generator in the acceptance_test Folder? Does it execute?		5 B		
f executed with no arguments, does it explain usage, and provide an example command line call?	;	5 В		
Does the generator execute with the example arguments provided? Does the elevator execute with a				
reasonable set of arguments that satify the usage described? Do these generated tests satisfy (or come				
reasonablly close to) the criteria on the HTML page?	1	5 B		
Runtime Monitoring				
s the runtime monitor for RT-8 present in the RuntimeRequirementsMonitor.java, and does it compile?	;	5 B		
s the verfication.html up to date?	;	5 B		
Testing				
AUTOMATED: To check testing, copy the group's code from their portfolio into a clean copy of the simulator				
ramework and make sure the code will compile.		N/A	0	No points allocated for a compiling simulator.
s the Unit Test Log complete and up to date (all controller modules listed, all tests passing, input and output				
files properly linked.		5 В		
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				
		БВ		
isted in the unit test log must be listed in the unit_tests.txt file. If the simulator will not compile, award no credit.		р В		
s the Integration Test Log up to date? Do all integration tests have all input and output files properly linked? Is				
here an integration test for every Sequence Diagram?	10	_		
Select two tests of the new integration tests, and check the traceability	1:	S 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	В		
s the Acceptance Test Log up to date? Do all acceptance tests have passenger and stats files properly				
inked?		БВ		
AUTOMATED: Execute the acceptance tests using the simulator assembled in the design portfolio grading. Al	I			
tests must run without throwing exeptions, however they do not have to deliver all passsengers. 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 В		
Peer Review Log				
Are there at least 5 new peer review log entries for updated or newly created integration tests? (15 pts)	19	5 S		
Are there peer review log entries for the 7 runtime requirements monitors? (These do not have to be new this	1	3		
	4.0	5 S		
project.) (15 pts)	1;	5 S		
s there a peer reviews for AcceptTestGenerator? (5 pts)		5		
Improvements Log				
s there an entry for project 12 in the improvements log?		5 B		
		Point	Deduction	
Deductions	Points lost	Breakdown	Awarded	
s the issue log reasonably up to date?	-8	3 B		
Do the files that have been modified in the portfolio have the proper headers?	-1:	3 B		
Do the submitted files conform to the portfolio layout guidelines?	-1:	3 B		
Feedback from previous projects addressed?	-20			
	Possible	Points		
	Points	awarded		
Totals	130			
Late Penalty	Percentage			
Enter the percentage of total score (per late policy)	100			
Final Score	Percentage	Points		
This is your actual grade		0		