

Project 1 Grade Sheet (last revised 2010-02-05)	Name:	
	AndrewID:	
	Grader:	

Point breakdowns:
 B (binary): Full points awarded if criteria met, no points otherwise.
 S (split): The points should be split evenly over the requirements written by the student.

	Possible Points	Point Breakdown	Points Awarded	Notes
Part A				
1. Scenario				
Correct scenario chosen? The scenarios are assigned based on andrewID and the assignments are listed in the project writeup.	2.5	B		
Is passenger behavior in the scenario consistent with initial conditions?	2.5	B		
2. Write requirements using precise words				
Were the requirements present?	2.5	B		
Do requirements use shall and should and no other verb?	2.5	B		
3. Write requirements using consistent terms				
For each requirement, are all nouns in the requirements listed in the Input or Output section of the project assignment (e.g. DoorMotor[b,r] or mAtFloor[f,b])? A complete list of the objects and correct replication is available in the project writeup.	5	S		
4. Number Requirements				
Does each requirement have a unique number?	5	B		
5. Testable				
Is there a test case for each requirement? Does each test case specify at least one input and an expected output?	5	S		
6. Traceability				
Is each requirement traced to each high level requirement? (Except S2, see the example in the project writeup).	5	S		
7. Process Audit				
Was the process audit completed by another student and was that student's name and andrewID recorded in the assignment?	2.5	B		
Did the student complete a process audit for another student, and was that student's name and andrewID recorded in the assignment?	2.5	B		
Part B				
Were Lines 190 and 197 of andrewid_p1b_testlight.java modified?	5	B		
Can andrewid_p1b_testlight.java be compiled?	5	B		
Configuration file andrewid_p1b_testlight.cf present and mentions only TestLight and no other object?	4	B		
Is output file andrewid_p1b_test1.out present?	3	B		
Is output file andrewid_p1b_test1.stats present and all assertions passed (a summary of passed/failed assertions appears at the end of the file)?	3	B		
Does the Command Line entry in andrewid_p1b_elevator.stats include the items "-pf basicpass.pass" and "-rt 400s" (the runtime can be greater than 400 seconds, but not less.	15	B		
Part B				
Is the improvements file present and at least one entry made (even if it is "no comments")?	5	B		
Is the self-grade present and complete?	5	B		
Deductions				
Is every file named correctly according to the project grading instructions?	-4	B		
Does every file include a header as specified in the project writeup?	-4	B		
Is the requirements document in Part A a vanilla HTML file?	-4	B		
	Possible Points	Points awarded		
Totals	80	0		
Late Penalty				
Enter the percentage of total score (per late policy)	Percentage	Deduction		
	100	0		
Final Score				
This is your actual grade	Percentage	Points		
	0	0		