

<b>Deliverable</b>	<b>Evaluation</b>	<b>Points Given</b>	<b>Points Possible</b>	<b>Evaluation Criteria</b>	<b>Notes</b>
<b>PROJECT 9</b>		<b>0</b>	<b>111</b>		
<b>Grading TA</b>					
<b>Build Package</b>		<b>0</b>	<b>35</b>		
	Compile and run		10	Build package runs unit tests as described in writeup	
	Traceability		25	All transitions have a comment for the corresponding guard condition in the code	
<b>p09_writeup_[...].pdf</b>		<b>0</b>	<b>72</b>		
	a. test status		10	Screen capture or output snippet showing unit test run & fails	
	<b>b1.</b> Transition coverage		5	Argues that transition coverage was achieved; discusses special cases	
	b2. Branch coverage		5	Argues that branch coverage was achieved; discusses special cases	
	b3. Data coverage		5	Argues that data coverage was achieved (or approached)	
	c. Fixing failing tests		10	Describes the experience of fixing any tests that failed at first	Ok to say "no failing tests"
	d. Plan for remaining tests		10	Lists any tests still failing + outlines plan for fixing them	Ok to say "no failing tests"
	e. statechart		25	Up-to-date statechart	
	f. Feedback		2	Gives any feedback about Project 8; Student name is stated in writeup	
<b>P09_[...].zip</b>		<b>0</b>	<b>4</b>		
	Project zip file		4	All files follow the naming convention as instructed in the writeup. Primary student_test.cpp file shall have andrew id, e.g., pk1g_student_test.cpp	ece642rtle is not graded in this submission, but must be present in build package
				<b>Resubmission required if student name and andrew ID are not included as a comment in EVERY student-written testing file.</b>	