| Project 9 Grade Sheet | Group#: | | | |
|--|-------------|-----------|-----------|-------|
| | Grader: | | | |
| Point breakdowns: | | | | |
| 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 | Point | Points | |
| | Points | Breakdown | Awarded | Notes |
| Statecharts Criteria (5 points each) | | | | |
| (2.5 pts) Does each state set every output listed in the output interface? | | В | | |
| (2.5 pts) Do the transitions consist of guard conditions only and no actions? | | В | | |
| DriveControl Statechart | 5 | C | | |
| LanternControl Statechart | 5 | C | | |
| CarPosition Control Statechart | 5 | C | | |
| Dispatcher Statechart | 5 | C | | |
| | 5 | C | | |
| Controller Implementation Criteria | | | | |
| (1 pts) The <controllername>.java file must be linked into elevatorcontrol/package.html</controllername> | | В | | |
| (1.5 pts) The controller class defined in the java file must be a direct descendent of | | _ | | |
| simulator.framework.Controller. | | В | | |
| Does DriveControl meet the controller guidelines? | 2.5 | | | |
| Does LanternControl meet the controller guidelines? | 2.5 | | | |
| Does CarPostionControl meet the controller guidelines? | 2.5 | | | |
| Does Dispatcher meet the controller guidelines? | 2.5 | С | | |
| AUTOMATED: If the entire contents of the elevatorcontrol/ folder is copied into simulator/elevatorcontrol/ from | | | | |
| a clean copy of the latest download package, can the package be compiled without errors? (Save this | | | | |
| configuration for use in testing) | 10 | В | | |
| Testing | | | | |
| Is the Unit Test Log complete and up to date (all controller modules listed, all tests passing, input and output | | | | |
| files properly linked. | 10 | 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 execute without throwing java runtime | | | | |
| exceptions, but it is ok if there are failed assertions. 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. | 10 | В | | |
| Traceability | 10 | | | |
| Choose one module from this list: {DriveControl, Dispatcher, DoorControl, CarPostiionControl, | | | | |
| LanternControl} and check the following items: | | | | |
| Sequence Diagrams to Requirements traceability - verify that all sequence diagram arcs are listed, all | | | | |
| requirements are listed, and every row and column in the table has at least one X in it. | 10 | В | | |
| | 10 | В | | |
| Requirements to statecharts traceability - verify that all states and arcs are listed in the table, all requirements | 40 | | | |
| are listed, and every row and column in the table has at least one X in it. | 10 | В | | |
| Time-triggered statechart - verify that the statechart sets every output in every state and that there are no | | | | |
| actions on transitions, and that if the statechart has nested states, it conforms to the TT statechart rules listed | | _ | | |
| in the Project 5 writeup. | 10 | В | | |
| Statecharts to Code traceability - verify that every transition in the statechart is listed in the statecharts-to-code | | | | |
| table. | 10 | В | | |
| Look at the implementation and verify that the code that follows the traceability comments is substantially | | | | |
| similar to the corresponding guard condition in the statechart. | 10 | В | | |
| Traceability to unit tests - choose one of the module's unit tests and verify that traceability comments for the | | | | |
| statecharts and transitions listed in the unit test log are all present in the unit test file. | 10 | В | | |
| Improvements Log & Minimum Requirements | | | | |
| Is there an entry for project 9 in the improvements log? Is there a completed minimum requirements chart? | 5 | В | | |
| Peer Review | | | | |
| Peer reviews listed for Dispatcher statechart, Dispatcher implementation, Drivecontrol statechart, Drivecontrol | | | | |
| implementation. | 20 | С | | |
| | | Point | Deduction | |
| Deductions | Points lost | Breakdown | Awarded | |
| Is the issue log reasonably up to date? | -8 | | | |
| Do the files that have been modified in the portfolio have the proper headers? | -13 | | | |
| Do the submitted files conform to the portfolio layout guidelines? | -13 | | | |
| Feedback from previous projects addressed? | -20 | | | |
| r deadack from provided projecto dedirected: | -20 | U | | |
| | Possible | Points | | |
| | Points | awarded | | |
| Totale | 145 | awaiueu | | |

145

Percentage

Percentage Deduction

Points

Totals

This is your actual grade

Late Penalty
Enter the percentage of total score (per late policy)
Final Score