

Deliverable	Evaluation	Points Given	Points Possible	Evaluation Criteria
PROJECT 11	Grading TA	0	202	(points given can be higher due to bonus)
P11 Build Package		0	171	<p>Release candidate file</p> <p>Builds without warnings/errors</p> <p>Unit tests</p> <p>Mazes 1-10 run</p> <p>Runtime monitor implementation</p> <p>Each maze must run with monitors enabled without abnormal termination.</p> <p>10 Unpacks, executes, and runs per instructions without TA intervention</p> <p>5 Successfully compiles warning/error free</p> <p>10 Runs and passes all unit tests created in previous project phases</p> <p>10 OK to display monitor violations; OK to not fully solve maze</p> <p>2 step_monitor</p> <p>4 turn_monitor</p> <p>20 tick_monitor</p> <p>20 forward_monitor</p> <p>30 wall_monitor</p> <p>20 face_monitor</p> <p>20 solved_monitor</p> <p>20 atend_monitor</p>
p11_writeup...	<p>Q1. Retrospective</p> <p>Q2. Invariant violation discussion</p> <p>Q3. Timing</p> <p>Q4. m1 run</p> <p>Q5. invariant status</p> <p>Q6. solving status</p> <p>Q7. feedback & naming convention</p>	0	31	<p>4 Describe any difficulties experienced</p> <p>Invariant violations before they might have been fixed (what did monitors 4 find?)</p> <p>Discussion of timing/race conditions/nondeterminism and issues caused, if 4 any</p> <p>4 Screen shot of maze 1 display and representative invariant violations, if 8 Table or other display: for each of 8 monitors, which mazes violate it (if 5 For each maze m1 .. m10, which ones are solved</p> <p>2 Other project feedback</p>