MSOE EECS Department CS489 – Cycle 2 – Final Grading Checklist – Dr. Durant

Names:	Grade:
Assignment spec.: http://people.msoe.edu/~durant/courses/cs489/project/re	eport-f2.shtml
Title page / Table of contents	
Executive summary including benefits and cost	
Requirements (both cycles, updated)	
Domain model (updated)	
System sequence diagrams and contracts (updated)	
Use cases (both cycles, updated)	
Interaction diagrams including presentation layer (updated)	
Design class diagrams (updated)	
Glossary (updated)	
Test plan: unit and system, including results	
User documentation: execution instructions, key illustrations, valid/sample inpl/O file formats defined	put/output, errors,
Issue list (updated): risks and final contingencies	
Project management information (summarize by member, phase, and overall details/log summaries; cost analysis; defect summary; comments/post morter features)	
Source code as appendix and in zip file	
EA Model File (file submitted; key items shown in report)	
Other	