

MSOE EECS Department

CS489 – Cycle 2 – Final

Grading Checklist – Dr. Durant

Names: _____

Grade: _____

Assignment spec.: <http://people.msoe.edu/~durant/courses/cs489/project/report-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 input/output, errors, I/O file formats defined

Issue list ([updated](#)): risks and final contingencies

Project management information (summarize by member, phase, and overall project; weekly details/log summaries; cost analysis; defect summary; comments/post mortem; optional features)

Source code as appendix and in zip file

EA Model File (file submitted; key items shown in report)

Other