## MSOE EECS Department CS-2852: Lab 3 Grading Checklist Dr. Yoder

Name:	Section: 011

Item	Points
Printout of your <b>updated</b> UML class diagram for the classes you designed. Reverse engineer your code into EA. If you have trouble printing from EA, use the Save Image to File option and print that.	/ 15
A discussion of	/ 15
Changes you made since Lab2	
Your benchmarking results	
The asymptotic analysis discussed on the webpage	
When including your tabular results, give the table a caption and refer to it from the text (e.g. "Table I summarizes the running times")	
Your <b>updated</b> fully documented source files. These hardcopies should be well formatted. For example, you might print from IntelliJ using 10pt Consolas with line numbers, and default headers (filename) and footers (page numbers). Some linewrapping is okay, but it should not be excessive. Use landscape mode or an 8pt font if necessary.	/ 40
Demo (Due in week 3 lab)	/ 30
Total	/ 100

- Staple this lab cover sheet on top of all the materials you are submitting.
- Submit everything in the order listed above.
- Your lab packet is due in class, Thursday, Week 4. Ask me if you want an extra copy of this sheet.