MSOE EECS Department SE1021: Week 3 Lab Grading Checklist Dr. Yoder Name:

Item	Points
Demo against SimpleMain.java during Week 3 lab	/ 1
Code <i>follows</i> the style guide	/ 3
Code <i>follows</i> the UML description provided with the assignment	/ 2
Code <i>follows</i> the Javadoc description provided with the assignment	/ 4
Code <i>uses</i> interfaces instead of concrete types where possible	/ 1
Code <i>uses</i> the static keyword appropriately	/ 1
Code uses the final keyword appropriately	/1
Code <i>formats</i> output cleanly	/1
Answer the questions in the comment in Reference Holder as described on	/1
Dr, Yoder's turn-in page.	,
1) Introduction: Describe the lab in your own words	
2) Where in this design is there an example of aggregation?	/ 1
3) Where in this design are there static methods?	/ 1
4) Why is the myUniqueID attribute read only?	/ 1
5) Summarize what you learned during this lab	/ 1
6) Things you liked about the lab or suggestions for improvement	/ 1
Follow submission instructions below	/ 1
Total	/ 20

٠

- Upload your code through Dr. Yoder's upload page. (Not Dr. Taylor's!)
- If you expect to require files beyond the ones on the upload page, please talk to Dr. Yoder during the Week 3 Lab period.
- Your demo is due during the lab period. Your lab packet is due by 9 AM on the day after the lab is performed. You may do your (late) demonstration after submitting your lab packet if necessary. There is a 1 point per day late penalty on the demo. Slip your submitted lab packet under my office door or submit your packet to me during the laboratory.