MSOE EECS Department SE3910: Week 7 Lab Grading Checklist Dr. Yoder Names:

You do not need to use the report template, but you should include everything in the example tables in the report.

Item	Points
Commented and self-documenting source .h and .cpp files. Place each .h file immediately before the corresponding .cpp file. Place	/3
, , , , , , , , , , , , , , , , , , , ,	
the file with your main method first, and the other files in the	
order they are referenced from main. If you use example code	
without significant changes, please simply include a link to the	
example code. For this lab, mainLoopback.cpp is sufficient for	
most teams.	/2
Table of capture/playtime measurements with varying sampling	/3
rate (See report template for example)	, -
Table of capture/playtime measurements with varying frame size	/3
(See report template for example)	
Screenshot of one of your latency measurements on the	/2
oscilloscope with annotations	
Table of latency measurements with varying frame size (See	/ 2
report template for example)	
Graphs of the three tables	/ 2
Rate Monotonic Analysis	/2
Conclusions: Write what have you learned with this experience	/ 2
Comments on the lab, either positive or suggestions for	/1
improvement.	·
'	
Total	/ 20
	, =

- Staple this lab cover sheet on top of all the materials you are submitting.
- Submit your work in the *order* listed above.
- Submit any additional supporting materials you created while working the lab where they fit best in your report.