MSOE EECS Department CS1021: Week 1 Lab Grading Checklist Dr. Yoder Name:

Item	Points
Introduction: Describe the lab in your own words (in README.md)	/1
Code <i>follows</i> the style guide for the lab	/ 4
Ensure all constants are class constants, not local variables	,
Code <i>designed</i> to use multiple methods, not just main	
Code <i>uses</i> ArrayList meaningfully	/1
<u>Demo</u> during Lab 1: Item "a:" below	/1
Code <i>continues</i> to prompt user for 0, 1, 2, or 3 until exit is requested	/1
Continue/exit condition for loop is <i>placed</i> in parenthesis at the start of the loop (or end of loop for do-while)	/1
Code <i>does not crash</i> on invalid input for the main menu	/1
Option 1 (reverse play) is correctly <i>implemented</i>	/ 3
a: Option 2 (specified tone) is correctly <i>implemented</i>	/ 2
Option 3 (stereo two-tone) is correctly <i>implemented</i>	/0
<u>Demo</u> during Lab 2	/1
Summarize what you learned during this lab (Conclusion in README.md)	/1
Things you liked about the lab or suggestions for improvement (required, in README.md)	/1
Follow submission instructions below	/1
Total	/ 20

- Upload your code through esubmit following instructions on submission page.
- In addition to the materials above, submit any other supporting .java files you create while working the lab.
- Your demos are due during the lab periods named. Your lab submission is due Week 2 Tuesday at 8am. Please submit only working code! Your main submission will be considered late if your demonstration fails to meet basic lab requirements. The maximum late penalty for