## MSOE EECS Department CS2911: Week 4 Lab Grading Checklist Dr. Yoder Names:

Item	Points
Introduction: Describe the lab in your own words (You may use the space below)	/1
the space below	
Make corrections requested on Week 3 lab	/ 4
Read the message format specified	/1
<i>Design</i> the code to call next_byte() exactly once for each byte in	/ 2
the message without reading past the end of a message	
Preserve line endings in saved files	/ 1
Close the connection on the server and exit cleanly after	/1
receiving a zero-length file	
Describe each method in a comment and document arguments	/ 1
and return values in a docstring	
Document author of each sub-method, dividing work reasonably	/1
Demonstrate your commented code to the instructor	/1
Refactor loops to make the exit condition clear	/ 1
Handle raw bytes correctly in Python	/1
Demonstrate your program to the instructor at the start of the	/ 2
following week's lab period	
Summarize what you learned during this lab (You may use the	/1
space below)	
Things you liked about the lab or suggestions for improvement	/ 1
Follow submission instructions below	/ 1
Total	/ 20

•

- **Staple** this lab cover sheet on top of all the materials you are submitting.
- Submit your work in the *order* listed above.
- In addition to the materials above, submit any other supporting materials you create while working the lab where they fit best in your report.

Your lab packet and demo are due at the start of the following week's lab period. There is a 2 point per day late penalty on the packet + demo. Slip your submitted lab packet under my office door or submit your packet to me during the laboratory.