MSOE EECS Department CS2911: Week 5 Lab Grading Checklist Dr. Yoder Names:

Item	Points
Introduction: Describe the lab in your own words (You may use	/1
the space below)	
Design by dividing task into clear modular sub-tasks.	/1
Demonstrate your design to the instructor during the Week 5	·
Lab period or work through the end of the Week 5 lab period.	
<i>Include</i> your pseudocode in your final report	
Document interface and author of each sub-method, dividing	/1
work reasonably	
Parse message to determine when last byte is read rather than	/3
calling recv() with an arbitrary large argument	
Handles both Content-Length and chunking correctly	/ 4
Design and refactor to keep methods short: roughly 3-10 code	/ 2
lines, a clear purpose, only one loop, and clear program flow	
Refactor loops to make the exit condition clear	/1
Demonstrate your program to the instructor during the lab	/ 4
period.	
Code review	
Run program	
 Demonstrate files downloaded match the ones 	
downloaded with a browser byte for byte	
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	/ 1
1 Otal	/ 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.