CS 462 – Computer Networks Project Cover Page

Name(s) Zachary Menter, Michael Altreuter, Laura Pryor

- 1. Include a copy of your source code, a design document (if required), and a sample run
- 2. Fill in the table of contents including the names of routines and the corresponding pages.
- 3. Indicate the status of your program by checking one of the boxes.
- 4. Submit the assignment at the beginning of the class on the due date.

Program Status: (check one box)

- x Program runs with user-defined test cases. \square Program runs with some errors.
- □ Program compiles and runs with no output. □ Program does not compile.

Workload:

	Written By			
Modules (classes)	Module name	Written by	Module name	Written by
List only major modules	S & W	Z, M, L	Utils	M
that are typically more than 50 lines of code	GBN	Z, M, L		
	SR	Z, M, L		
	Server	Z, M, L		
	Client	Z, M, L		
	Menu	Z, M		

Grading:

Metric	Score Points	
Design (Data Struc/Alg) (Fast/Slow/Molasses) Stress test (memory leaks, seg faults, etc.) Correctness	/ 30 / 30 / 30	
Lab Total Specs Compliant	/ 90 / 10	
Project Total	/ 100	