## **GRADING SHEET PROJECT 4**

Student names:	
----------------	--

Submitted on time?	YES / NO
Is compiling and running?	/ 20
Is running properly? Functionality must be complete and correct (Part A).	/ 35
Is running properly? Functionality must be complete and correct (Part B).	/ 15
Program document submitted and complete.	/ 10
Is code documented?	/ 10
Working make file submitted.	/ 5
Correct submission format.	/ 5
Deductions for compiler warnings, inadequate refactoring, & memory errors.	/-10
TOTAL	/100

## Tests:

- sender, receiver, and proxy communicate with each other
- large messages are sent and fully received
- proxy simulates loss using specific input parameter
- proxy simulates error using specific input parameter
- proxy simulates delay of packets using specific input parameter
- sender and receiver shutdown properly after message is transmitted

Test Case 1	Test Case 2	Test Case 3	Test Case 4	Test Case 5