## Lab 5 Grading Rubric by Jonathan Balsano and Michael Yang

Labs scores starting from 100 and deducting from there following Table A. All deductions are denoted by code in the comments. If the patch did not work, the program was not written to fulfill the requirements of the assignment, or your makefile fails to compile a working executable, a zero will be awarded for that portion of the assignment. No more than one code from the sets [3.1.x, 3.2] or 4.5.x can be applied at once.

Table A. Rule Codes and Points

Code	Points	Description
1		Lab Housekeeping
1.1	-5	Patch creates incorrect files such as binaries or incorrectly named files
1.2	-5	README.txt missing or incomplete
1.3	-10	Memory Leaks
1.4	-10	Makefile does not work as indicated
2		Part A Shell Script
2.1	-5	Shell script does not accept a parameter
2.2	-5	Shell script does not remove FIFOs
2.3	-5	Shell script does not name FIFOs by process ID
2.4	-5	Process tree in README.txt is incomplete (missing pid 1)
3		Correctly Identifies Shell Scripts
3.1.1	-5	Does not name one shell script
3.1.2	-3	Names a process as a shell script incorrectly
3.2	-10	Does not name either shell script
4		mdb-lookup-server
4.1	-7	Can't connect to mdb-lookup server
4.2	-3	Program is not named 'mdb-lookup-server-nc-2'
4.3	-10	Server doesn't support multiple connections in sequence
4.4	-10	Server doesn't support multiple connections simultaneously
4.5.1	-5	Server lists terminated child processes but not flawlessly
4.5.2	-10	Server does not list terminated child processes