Lab 9 Grading Rubric by Michael Yang and Richard Chiou

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. Codes 1.1.x can only be applied once.

Table A. Rule Codes and Points

Code	Points	Description
1		Part 1 Understanding Constructors/Destructors
1.1.1	-10	Incorrect ordering of construction/destruction
1.1.2	-10	Missing variable names or actions
1.2	-15	Entirely incorrect output
1.3	-7	Incorrect -fno-elide-constructors explanation
1.4	-8	Incorrect description of changes from part b to c
2		Part 2 MyString
2.1.1	-3	Incorrect implementation of operator <
2.1.2	-3	Incorrect implementation of operator <=
2.1.3	-3	Incorrect implementation of operator >
2.1.4	-3	Incorrect implementation of operator >=
2.1.5	-3	Incorrect implementation of operator ==
2.1.6	-3	Incorrect implementation of operator !=
2.2	-5	Missing test driver
2.3	-5	Incorrect operator +=
2.4	-3	Incorrect operator + using operator +=
2.5	-16	Memory leaks, seg faults
2.6	-3	Other memory errors