Lab 10 Grading Rubric

by Mark Aligbe (az2264-cme2126), Jonathan Balsano (lgs2129-pl2487), Richard Chiou (jog2104-lfw2114), Chris D'Angelo (aa3036-avk2116), Timothy Paine (fb2246-jmm2326), Kira Whitehouse (slee-zjg2012), Michael Yang (cs3101-eo2309), Jonathan Yu (pnt2102-sl3369)

If patching fails, the total score will be zero. Zero will be given to individual parts where 'make' fails or lab not built to specifications.

Table A. Rule Codes and Points

Code	Points	Description
1	80	Part 1
1.1	10	Build original 'strlist-test' successfully (including compiling and linking).
1.2	30	Pass 'strlist-test' (with no valgrind error)
1.3	40	Build and pass additional 'strlist-test#'s - 10 points each (no valgrind testing)*
2	50	Part 2 0 points will be given to this part for not using 'list' from STL for the implementation.
2.1	10	Build original 'strlist-test' successfully (including compiling and linking).
2.2	20	Pass 'strlist-test' (no valgrind error)
2.3	20	Build and pass additional 'strlist-test#'s - 5 points each (no valgrind testing)*
3	20	Part 3 0 points will be given to this part for not using proper STL containers for the implementation of operator[] and addFront() in order not to 'sacrifice any other member function or operator'. Available options include (but may not be limited to) using 'deque' and using 'vector' with proper reverse operations.
3.1	10	Build successfully (including compiling and linking).
3.2	10	Pass 'strlist-test' with no valgrind error.

^{*}Lab 10 Additional test drivers attached.