CSE-376 Homework 2			
Student name:	1		
Student SBID:			
Grader(s) Name(s)			
		Actual	Comments
* FEATURES	77	0	
lkmalloc() common functionality (size, ptr, retval)	5		
lkmalloc support for LKM_REG	2		
lkmalloc support for LKM_INIT	3		
kmalloc support for LKM_OVER	3		
kmalloc support for LKM_UNDER	3		
kmalloc support for LKM_EXIST	3		
kmalloc support for LKM_REALLOC	3		
kfree() common functionality (ptr, retval)	5		
kfree support for LKF_REG	2		
kfree support for LKF_APPROX	3		
kfree support for LKF_WARN	3		
lkfree support for LKF_UNKNOWN	3		
lkfree support for LKF_ERROR	3		
lkreport() basic functionality (fd, retval)	5		
lkreport support for LKR NONE	2		
lkreport support for LKR_SERIOUS	2		
kreport support for LKR_MATCH	2		
kreport support for LKR_BAD_FREE	2		
lkreport support for LKR_ORPHAN_FREE	2		
lkreport support for LKR_DOUBLE_FREE	2		
lkreport support for LKR_APPROX	2		
lkreport: on_exit(3) support	2		
Ikreport: proper CSV format	3		
regression test scripts	6		
Makefile	3		
Code compiles cleanly w/o any warnings/errors (gcc -Wall -Werror)	3		
1 3 5 0			
* CODE INSPECTION AND README	23	0	
code is clean and well organized, indented, styled	5		
code is well documented, commented	5		
code is efficient (e.g., data structures and algorithms for storing records)	5		
error handling is correct for all possible cases	5		
README	3		
* GENERAL DEMERITS (given as positive integers, deducted from max)	0	0	
Followed GIT submission guidelines improperly			
Submission on time: deduct 1 point for every late hour (time rounded up in units of one hour)			
Other demerits (specify)			
EXTRA CREDITS	19	0	
Handle LKM PROT AFTER	5		
Handle LKM PROT BEFORE	5		
Handle both LKM PROT AFTER and LKM PROT BEFORE for allocations that are whole	5		
nultiples of 4KB.			
early submission 24 or 48 hours	4		
Total grade	100	0	
Total Extra Credit	19	0	