lame:	

CS 0449 – Project 3 Grading Sheet

Compiles	/10
Functions follow naming and prototype specified	/5
Makefile works properly	/5
Allocation	
Successfully allocates single 32-byte block	/ 10
Splits blocks recursively when too large	/ 10
Table entries correctly initialized with 1 GiB block	/10
Free	
Successfully frees single 32-byte block	/10
Coalesces blocks recursively	/10
Finds buddy correctly using the XOR equation	/10
Provided Test Case 1 (allocate = 5 points, free = 5 points)	/10
Provided Test Case 2 (allocate = 5 points, free = 5 points)	/10
Total	/ 100
Coalesces blocks recursively Finds buddy correctly using the XOR equation Provided Test Case 1 (allocate = 5 points, free = 5 points)	/10/10/10/10

Notes: