CSC 1310 SPRING 2021 PROGRAM 4 GRADE SHEET

	TOTAL GRADE (OUT OF 100%) LATE? This program can be turned in 1 day late for 10 points off or 2 days late for 20 points off						
	EXECUTION (PROGRAM COMPILES AND GIVES CORRECT OUTPUT) (25%)						
	Program compiles & works (testing with all 5 graph text files) = 25 points Program doesn't compile or compiles but doesn't work = 0 points						
	SPECIFICATION (FOLLOWS THE PROGRAMMING ASSIGNMENT) (75%)						
	☐ Included all files (including graph text files)(5 points)						
	☐ Correctly creates adjacency matrix & prints to screen in readable way -created GraphMatrix.h class containing private attributes and public functions as specified						
	☐ Correctly creates adjacency list & prints to screen in readable way -created GraphList.h class containing private attributes and public functions as specified						
	☐ Correctly prints out vertices as they are being pushed to stack using DFS algorithm.						
	EXTRA CREDIT (10 POINTS)						
	 (5 points) Correctly chooses the vertex which should be the starting (first) vertex. 						
	☐ (5 points) Correctly identifies graph as having a cycle						

NAMF.			
,	 	 	