

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%)	
		<input type="checkbox"/> Included all files (including graph text files)(5 points) <input type="checkbox"/> Correctly creates adjacency matrix & prints to screen in readable way -created GraphMatrix.h class containing private attributes and public functions as specified <input type="checkbox"/> Correctly creates adjacency list & prints to screen in readable way -created GraphList.h class containing private attributes and public functions as specified <input type="checkbox"/> Correctly prints out vertices as they are being pushed to stack using DFS algorithm.
	EXTRA CREDIT (10 POINTS)	
	<input type="checkbox"/> (5 points) Correctly chooses the vertex which should be the starting (first) vertex. <input type="checkbox"/> (5 points) Correctly identifies graph as having a cycle	

NAME: _____