

CS335 Project Evaluation**Date:** _____

Group No.:

Team Members

#	Roll No.	Name	%Contribution	Sign
1.				
2.				
3.				

#	Test name	Created?	Compiles?	Executes?	Remarks
1.	Quicksort				
2.	Ackermann				
3.	Binary search in an array				
4.	Linear search in a linked list				
5.	Fibonacci (iterative)				
6.	Odd and Even (mutual recursion)				
7.	Short circuit evaluation				
8.	Function with > 7 parameters				
9.	Large expression (Reg Allocation)				
10.	Bubblesort				
11.	Jumps over jump (optimization)				
12.	Newton-Raphson				
13.	File I/O				
14.	Unary Minus vs Binary Minus				
15.	OperatorsTypeCheck				
16.	MatrixMultiplication				
17.	Binary tree traversal				
18.	Graph as adjacency list				
19.	Table for sin(x) or cos(x) (or multiple files)				
20.	struct/class/complex data type as function parameter and return				

Evaluated by (name and sign):

TA 1

TA 2