

# PROGRAM 4 GRADE SHEET

	<b>TOTAL GRADE</b>
--	--------------------

## MISCELLANEOUS (ONLY SUBTRACTS FROM GRADE)

	OOPS POLICY? (subtract 5 points per day late up to 2 days late and can only be used <b>once a semester</b> )
	Did student submit program in a zipped file? (subtract 1 point if files are not zipped)

## EXECUTION & SPECIFICATIONS

### THE PROGRAM IS COMPLETE & WORKS

	The program compiles and there are no issues (add 100 points)
--	--

### THE PROGRAM DOESN'T WORK

	If your program does not compile then the grader will either remove points for the program not compiling (left column below) or will remove points for minor/major errors (right column below). Whichever scenario would give you the better score is what the grader will choose.	
Program Does Not Compile (subtract 25 points)	Program contains 1 or more minor errors (subtract 5 points per error)	
	Program contains 1 or more major errors (subtract 10 points per error)	

### THE PROGRAM IS INCOMPLETE

	<b>(subtract 5 points per each missing function or missing modifications)</b> <ul style="list-style-type: none"> <li>[driver.cpp] main modification</li> <li>[BinaryTree] BinaryTree constructor</li> <li>[BinaryTree] BinaryTree destructor</li> <li>[BinaryTree] destroySubTree function</li> <li>[BinaryTree] insertNode function</li> <li>[BinaryTree] insert function</li> <li>[BinaryTree] searchNode function</li> <li>[BinaryTree] remove function</li> <li>[BinaryTree] deleteNode function</li> <li>[BinaryTree] makeDeletion function</li> <li>[BinaryTree] displayInOrder function</li> <li>[BinaryTree] getTotalNumPatties function</li> <li>[BinaryTree] getTotal function</li> <li>[BinaryTree] getMostNumPatties function</li> <li>[BinaryTree] getMost function</li> <li>[BinaryTree] getLeastNumPatties function</li> <li>[BinaryTree] getLeast function</li> </ul>
--	---