Name:				
Lab Assignment:				
Due Date:				
Execution (80 Points)				
Compilation (20 Points):				
Taking Correct Inputs (15 points):				
Logic/Algorithms/Values (30 points):				
Giving correct outputs (15 points):				
Commo	ents (10 Points)			
Header (5 points):				
Other(5 points):				
Styl	e( 10 points)			
Indentation (4 points):				
Variables (3 points):				
Method and class Naming (3 points):				
Lab	Grade (100)			
Date Submitted (-10% per late day):				
Extra Credit:				
Final Grade:				
Lab comments				

Names:					
Lab Assignment:					
Due Date:					
Execution (80 Points)					
Compilation (20 Points):	(if the program compiles or doesn't here is where they would lose points)				
Taking Correct Inputs (15 points):	(we ask for specific inputs in the lab, if any are missing they would lose points here				
Logic/Algorithms/Values (30 points):	( we ask for specific functionality, if any is missing they would lose points here)				
Giving correct outputs (15 points):	(we ask for outputs/read outs, if any are missing they would lose points here)				
Comments (10 Points)					
Header (5 points):	(reduced point values since they should be doing this by now)				
Other(5 points):	(reduced point values since they should be doing this by now)				
Style( 10 points)					
Indentation (4 points):	(reduced point values since they should be doing this by now)				
Variables (3 points):	(reduced point values since they should be doing this by now)				
Method and class Naming (3 points):	(reduced point values since they should be doing this by now)				
Lab Grade (100)					
Date Submitted (-10% per late day):					
Extra Credit:					
Final Grade:					

## **Lab comments**

Used for additional comments used for feedback to the student.