

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



Names:	
Lab Assignment:	
Due Date:	
<b>Execution (80 Points)</b>	
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)
<b>Comments (10 Points)</b>	
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)
<b>Style( 10 points)</b>	
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)
<b>Lab Grade (100)</b>	
Date Submitted (-10% per late day):	
Extra Credit:	
Final Grade:	

<b>Lab comments</b>
<b>Used for additional comments used for feedback to the student.</b>