## **Programming Project Evaluation**

Student Name:	Project:	Date:	
Correctness:  Program compiles Reads normal input data Performs correct calculations Prints results properly Detects and handles incorrect input data		Score:	/ 50
<ul> <li>Design:</li> <li>Problem decomposition</li> <li>Choice of data structures</li> <li>Choice of algorithms</li> <li>Program efficiency (space/time)</li> </ul>		Score:	/ 10
<ul> <li>Implementation:</li> <li>Method and variable names</li> <li>Program indenting</li> <li>Use of white space</li> <li>Easy to read code</li> </ul>		Score:	/ 10
Testing:  Test normal input data  Test incorrect input data  Demonstrate special cases		Score:	/ 10
<ul> <li>Documentation:</li> <li>Clear and concise comments in code describing the data structures and algorithms</li> <li>Complete project report describing program design, implementation, and testing</li> <li>Includes samples of program output</li> </ul>		Score:	/ 20
Grader Comments:			
		Total:	/ 100