Programming Project Evaluation Form

Student Name:	Project:	Date:	
Correctness Criteria: Reads normal input data Handles incorrect input data Calculates correct results Outputs results properly Prints appropriate error messages		Score:	/ 50
 Design Criteria: Problem decomposition Choice of data structures Choice of algorithms Program efficiency (space/time) 		Score:	/ 20
 Documentation Criteria: Comments for classes and methods Comments describing algorithms Comments describing data structures Description of program design Description of test results Description of known problems 		Score:	<u>/</u> 10
Style Criteria: • Method and variable names • Program indenting • Use of white space • Ordering of methods • Easy to read code		Score:	/ 10
Testing Criteria: Normal input data Incorrect input data Special cases for data structures Special cases for algorithms Grader Comments:		Score:	/ 10
	1	√otal:	/ 100