

Programming Project Evaluation

Student Name:	Project:	Date:
Correctness: <ul style="list-style-type: none"> • Program compiles • Reads normal input data • Performs correct calculations • Prints results properly • Detects and handles incorrect input data 	Score: / 50	
Design: <ul style="list-style-type: none"> • Problem decomposition • Choice of data structures • Choice of algorithms • Program efficiency (space/time) 	Score: / 10	
Implementation: <ul style="list-style-type: none"> • Method and variable names • Program indenting • Use of white space • Easy to read code 	Score: / 10	
Testing: <ul style="list-style-type: none"> • Test normal input data • Test incorrect input data • Demonstrate special cases 	Score: / 10	
Documentation: <ul style="list-style-type: none"> • Clear and concise comments in code describing the data structures and algorithms • Complete project report describing program design, implementation, and testing • Includes samples of program output 	Score: / 20	
Grader Comments:		
		Total: / 100