OPEN LAB ONE EVALUATION RUBRIC

	Description	Points
Program Development	If program has compilation error.	-50
	If program terminates with run time error.	-50
Documentation	Main Comment Block contains: (due date (1), author name(1), course-section #(1), and program description (2)).	5
	Comments have been added to each group of logically related statements	15
	 above each decision statement (if, if/else) above each loop statement above one or more sequence statements that together accomplish a cohesive task 	
Style	 Variable: Meaningful variable names are used unless specified by the program description Variable naming convention is followed No global variable is used 	5
	Indentation and white spaces are used to make the program easier to read. • All the decision statements are indented properly.	5
	 All the repetition statements (loops) are indented properly 	
	Blank lines are used in front of each block of logically related statements	
Correctness	Program solves the assigned problem using methods described in the program description: - Check for user input (5) - Week day calculation (20) - negative f value is properly handled in the program (5)	30
	Program produces the correct output when tested using different user input. - Correct error message was produced if user input is incorrect (10) - Correct week day is displayed for valid user input (40)	40
TOTAL		100