

Program Evaluation Form

Student Name: Kevin Funderburg	Course: CS 3358 Section #: 005
Assignment #: 3 Part # (if applicable):	Due Date: 09/26/18
Extended/Relaxed Due Date (if applicable):	Date Submitted: 09/26/18
<p>Success Summary. Indicate the status of your program – compiles successfully? runs without errors? gives expected (correct) results? specific difficulties not overcome? specific requirements not met? <i>etc.</i></p> <p>Compiles successfully, no errors, the only problem lies with the resize test, the array does get resized when it's not supposed to. I'm sure it has something to do with where I am placing the comparison of used to capacity but I couldn't figure it out without seemingly crashing the rest of the program.</p>	

(A rather broad/general guide - may supplement/replace with something more detailed tailored for program involved.)		
Point Deduction Description	Actual % Deducted	Possible % Deduction
E-mail submission (not received, asked to resubmit, <i>etc.</i>)		-1 to -40
Compilation error		-70
Runtime error		-5 to -50
Logic error (incorrect output)		-5 to -50
Program testing (input/output submission, adequacy, <i>etc.</i>)		-1 to -40
Fulfillment of requirements/specifications		-1 to -100
Poor alignment and/or indentation and/or spacing		-1 to -10
Did not use meaningful identifiers		-1 to -5
Other readability woes (line wraps, <i>etc.</i>)		-1 to -5
Did not follow good practice (global variables, go to, <i>etc.</i>)		-1 to -10
Others:		(case dependent)
		(below is your grade)
100% -		=

Evaluator's Comments:
