Program Evaluation Form

Student Name: Lyle Denman		Course: DS 3358	Section #: 251		
Assignment #: 03	Part # (if applicable):	Due Date: 17 Feb 20	Due Date: 17 Feb 2016		
Extended/Relaxed Due Date (if applicable):		Date Submitted: 17 Feb 2016			

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? etc.

Everything compiles and runs as expected. I had more trouble writing the insert() and attach()

Everything compiles and runs as expected. I had more trouble writing the insert() and attach() for-loops than I would have liked. Working with the dynamic memory was very easy this time around.

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

Evaluator's Comments:		