## CSC/CIS 17A Project 1 Check-Off Sheet

Chapter	Section	Concept	Points for	Location in	Comments
			Inclusion	Code	
9		Pointers/Memory Allocation			
		Memory Addresses			
		Pointer Variables	5	Throughout	
	3	Arrays/Pointers	5	67	
		Pointer Arithmetic			
		Pointer Initialization			
		Comparing			
		Function Parameters	5	193, 214, 229, 349, 357	
		Memory Allocation	5	303 - 305, throughout	
		Return Parameters	5	249, 369, 406	
	10	Smart Pointers			
11		Char Arrays and Strings			
		Testing			
		Case Conversion			
	3	C-Strings	10	Throughout	
		Library Functions			
		Conversion			
		Your own functions			
	7	Strings	10	Throughout	
				1	
		Structured Data		1	
		Abstract Data Types		1	
		Data		1	
		Access		1	
		Initialize			
		Arrays	5	18, 23	
		Nested	5	367, throughout	
		Function Arguments	5	34-58	
		Function Return	5	None	
		Pointers	5	67	
	10	Unions ****	<u> </u>	1	
	11	Enumeration	5	31	
4.0		Dia ama Fila a		<del>                                     </del>	
12		Binary Files	-	<del> </del>	
		File Operations		100 100	
		Formatting	2	162, 163	
		Function Parameters	2	333,343	
		Error Testing		100 110	
		Member Functions	2	132, 146	
		Multiple Files	2	333, 343	
		Binary Files	5	335, 345	
		Records with Structures	5	331, 341	
		Random Access Files	5	334, 335	
	J 10	Input/Output Simultaneous	2	333, 343, 354	

Total 100