CSC/CIS 17A Project 1 Check-Off Sheet

hapter Se	ection	Concept	Points for	Location in	Comments
			Inclusion	Code	
9		Pointers/Memory Allocation			
		Memory Addresses			
		Pointer Variables	5	735	
		Arrays/Pointers	5	178-179	
	4	Pointer Arithmetic			
	- 1	Pointer Initialization			
		Comparing			
	7	Function Parameters	5	52	
	18	Memory Allocation	5	103-106	
		Return Parameters	5	55	
	10	Smart Pointers			
- 10					
10		Char Arrays and Strings			
		Testing			
		Case Conversion			
		C-Strings	10	626-627	
		Library Functions			
	5 Conversion				
		Your own functions			
	7 5	Strings	10	690	
11		Structured Data			
		Abstract Data Types			
		Data			
		Access			
		Initialize			
	5 Arrays		5	124 140	
	6 Nested		5	134-140	
	7 Function Arguments		5	41	
	8 Function Return		5	52	
	9 Pointers		5	54	
	9 Pointers 10 Unions ****		J J	103	
	11 Enumeration		F	=-	
	111		5	50	
12		Binary Files			
	1 File Operations				
	2 Formatting		2	494	
	3 Function Parameters		2	64	
	4 Error Testing			<u> </u>	
	5 Member Functions		2	691	
	6 Multiple Files		2	676-679	
	7 Binary Files		5		
	8 Records with Structures		5	734 700-703	
		Random Access Files	5		
		Input/Output Simultaneous	2	731-748	
	Total		100	670-729	

Total 100