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

apter !	Section	Concept	Points for	Location in		Comments
			Inclusion	Code	LLINE	
9		Pointers/Memory Allocation	,			
		Memory Addresses				
		Pointer Variables	5	82		
		Arrays/Pointers	5	84		
	4	Pointer Arithmetic		-		
	5	Pointer Initialization				
	6	Comparing				
	7	Function Parameters	5	164		
	8	Memory Allocation	5	112		
1	9	Return Parameters	5	160		
	10	Smart Pointers				
10		Char Arrays and Strings				
	1	Testing				
5		Case Conversion				
		C-Strings	10	108		
		Library Functions	-	,		
		Conversion				
		Your own functions				
		Strings	10	15 -		Ilin Handih
11		Structured Data				
- ' '		Abstract Data Types				
-+		Data				
-	_	Access				
-		Initialize				
-		Arrays	5	11.2		
-		Nested	5	113		
		Function Arguments	5	164		
-		Function Arguments Function Return	5	183		
		Pointers	5	212		
	9	Pointers Unions ****	-			
		Unions Enumeration	5	X		
-	11	Enumeration	J			
12		Binary Files				
		File Operations	2	. 01		11 pont Cds function
		Formatting	2	266		11 protest tunction
		Function Parameters	2	266		
		Error Testing		/		
		Member Functions	2	1 X	-	7/11.1
		Multiple Files	2	219,221		Motin program, bu
		Binary Files	5	219		
		Records with Structures	5	219		
		Random Access Files	5	218		CARGO SE
		nput/Output Simultaneous	2	X		