CSC/CIS 17A Project 1 Check-Off Sheet

Chapter	Section	Concept	Location in	Comments
			Code	
9		Pointers/Memory Allocatio	n	
	1	Memory Addresses	105	
	2	Pointer Variables	68,149,152	
	3	Arrays/Pointers	136, 152, 154, 160, 168, 205, 220, 230, 233, 249	, 262, 303, 305
		Pointer Arithmetic		
	5	Pointer Initialization	68, 149	
		Comparing	205, 220	
		Function Parameters	133, 201, 218, 225, 240, 300	
	8	Memory Allocation	112, 149, 152, 154	
		Return Parameters	143	
	10	Smart Pointers		
10		Char Arrays and Strings		
		Testing	117	
		Case Conversion	117	
		C-Strings		
	4	Library Functions	15	
		Conversion		
	6	Your own functions	177	
	7	Strings	73, 74, 177-196, 270, 271,	
11		Structured Data		
		Abstract Data Types	67, 148	
		Data	inside "Hands.h"	
		Access	?	
		Initialize	67, 148	
		Arrays		
		Nested		
		Function Arguments	23, 26-30	
		Function Return	24	
		Pointers	23, 26-30, 67, 248	
		Unions ****		
	11	Enumeration		
12		Binary Files		
		File Operations	37, 103-105	
		Formatting		
		Function Parameters		
		Error Testing		
		Member Functions		
		Multiple Files		
		Binary Files	103	
		Records with Structures		
		Random Access Files		
	10	Input/Output Simultaneous		