Cross Reference from Project 1

You are to fill-in with where located in code

Chapter	Section	Topic	Where Line #"s	Pts	Notes
2	2	cout			
	3	libraries	10-16	5	iostream, iomanip, cmath, cstdlib, fstream, string, ctime
	4	variables/literals			No variables in global area, failed project!
	5	Identifiers			
	6	Integers	42	1	
	7	Characters	40	1	
	8	Strings	49	1	
	9	Floats No Doubles	48	1	Using doubles will fail the project, floats OK!
	10	Bools	55	1	
	11	Sizeof *****			
	12	Variables 7 characters or less			All variables <= 7 characters
	13	Scope ***** No Global Variables			
	14	Arithmetic operators			
	15	Comments 20%+	54	2	Model as pseudo code
	16	Named Constants			All Local, only Conversions/Physics/Math in Global area
	17	Programming Style ***** Emulate			Emulate style in book/in class repositiory
3	1	cin			
	2	Math Expression			
	3	Mixing data types ****			
	4	Overflow/Underflow ****			
	5	Type Casting	262	1	
	6	Multiple assignment *****			
	7	Formatting output	89	1	
	8	Strings	90	1	
	9	Math Library	174	1	All libraries included have to be used
	10	Hand tracing ******			
4	1	Relational Operators			
7	2	if	262	1	Independent if
	4	If-else	144	1	- Adaptive of the second of th
	5	Nesting	282	1	
	6	If-else-if	168	1	
	7	Flags *****	100	<u> </u>	
	8			1	
	11	Logical operators Validating user input	264	1	
	13	Conditional Operator	178	1	
	14	Switch	73	1	
	14	OWIGH	/3	+'	
5	1	Increment/Decrement	115	1	
	2	While	345	1	
			99		
	5	Do-while For loop	65	1	
	6	For loop	70 and 163	1	
	11	Files input/output both	70 and 100	2	E illud Burback Kindud
	12	No breaks in loops ******			Failed Project if included
**** Not i	equired to	show	Total	30	

Cross Reference for Project 2

You are to fill-in with where located in code

Chapter	Section	Topic	Where Line #"s	Pts		Notes	
6		Functions					
	3	Function Prototypes	25	4	ays use prototypes		
	5	Pass by Value	221	4			
	8	return	251	4	alue from a function		
	9	returning boolean	208	4			
	10	Global Variables		XXX	not use global variable	es -100 pts	
	11	static variables	222	4			
	12	defaulted arguments	33	4			
	13	pass by reference	25	4			
	14	overloading	30 and	31 ₅			
	15	exit() function	85	4			
7		Arrays					
	1 to 6	Single Dimensioned Arrays	45	3			
	7	Parallel Arrays	45 and	42 2			
	8	Single Dimensioned as Function Arg	000	2			
	9	2 Dimensioned Arrays		2	ulate style in book/in c	lass repositiory	
	12	STL Vectors		2			
		Passing Arrays to and from Function	s 199	5			
		Passing Vectors to and from Function	ns	5			
8		Searching and Sorting Arrays					
	3	Bubble Sort	221	4	only works if there a	re 4+ cards in players hand	
	3	Selection Sort	236	4			
	1	Linear or Binary Search	199	4			
***** Not r	***** Not required to show			70	Other 30 points from Proj 1 first sheet tab		