Cross Reference for Project 2

You are to fill-in with where located in code

Chapter	Section	Topic	Where Line #"s	Pts	Notes
6	Section	Functions	where Line # S	PIS	Notes
- 0	3		24-49	4	Always use prototypes
	5	Pass by Value	544,551,914,etc	4	Aiways use prototypes
	8	return	795/816/etc		A value from a function
	9	returning boolean	908		A value from a function
	10	Global Variables			Do not use global variables -100 pts
	11	static variables		4	g
	12	defaulted arguments	29/86	4	
	13		559,905,994,1046	4	
	14	overloading	etc	5	
	15	exit() function	564	4	
7		Arrays			
	1 to 6	Single Dimensioned Arrays	554	3	
	7	Parallel Arrays	etc	2	
	8	Single Dimensioned as Function Arg	uments 551/559/etc	2	
	9	2 Dimensioned Arrays		2	Emulate style in book/in class repositiory
	12	STL Vectors		2	
		Passing Arrays to and from Function	559-900,	5	
		Passing Vectors to and from Function	ns	5	
8		Searching and Sorting Arrays			
	3	Bubble Sort		4	
	3	Selection Sort		4	
	1	Linear or Binary Search		4	
***** Not r	equired to	show	Total	70	Other 30 points from Proj 1 first sheet tab