OLA#5A EVALUATION FORM

Name:	C#:	
1 1441116	U	

Handin (Penalty)		
Didn't turn in the soft copy of the program		
Didn't turn in the hard copy of the program		
Didn't turn in the this page with the hard copy of the program		
Documentation		
Each method of sortedListClass is documented with function description, precondition, and post-condition in the header file.	/3	
Comments at the beginning of each source file		
Comments for each function definition and function prototype		
Comments for each loop statement		
Comments for each branch of conditional statements		
Comments for all the constants and local variables		
Programming Styles		
Meaningful names for constants and variables.		
Use indentation and white space to make program easier to read.		
Compile		
No compile errors (you either get 0 or 5 points)	/5	
Assignment Specific Requirements		
type.h and type.cpp are used to define the struct data type		
Overloaded operators are defined for the struct data type (listItemType)		
Overloaded << operator is correctly defined to display list object	/ 3	
SortedListClass contains correct implementations for:	/25	
 Default constructor (1 pts), copy constructor (2pts), and destructor(5 pts) 		
 ListDelete, ListInsert and ListRetrieve methods (5 pts/each) 		
ListIsEmpty and ListLength methods (2pts)		
Program output:		
 Program correctly reads and inserts all flight records into a list sorted by destination city. 	/15	
 Program correctly retrieves and displays flight record information based on user entered origin and destination cities 	,	
o Program correctly deletes flight records from the list based on user	/ 15	
entered origin and destination cities	/15	
Total	/100	