Object Oriented Programming 1- Task on Association

1. Develop the Library and AddressBook class.

Library	String libName	Declare the
	String libAddress	properties as private.
Reuse Book	Book [] listOfBook	Use public getter
Class	int totalBook;	and setter methods
	,	to access
	2 constructors (Empty, parameterized)	
	void ShowLibInfo() // show library info and all book info as well	
	void AddNewBook(Book book) // add a new book into lib	
	void DeleteBook(Book book) // delete book object	
	void AddNewBookCopy(Book book, int copy)	

AddressBook	String ownerName	Declare the
	String info	properties as private.
Reuse Contact	Contact [] listOfContact	Use public getter
Class		and setter methods
		to access
	2 constructors (Empty, parameterized)	
	void ShowAllContactInfo()	
	void AddContact(Contact con)	
	void DeleteContact(Contact con)	
	void DeleteContactByName(String name)	

Create Start class to demonstrate the use of Association.