* Create a C# Book Store Application that stores books for a minimum of 3 authors. This data must be stored in a **List<Book>** to receive credit.
  + One author should have **less than** 5 books **– 4 points.**
  + One author should have **between** 5 – 10 books **– 4 points.**
  + One author should have **greater than** 10 books **– 4 points.**
  + Use real book information that can be found online **– 6 points.**
* The Author DropDown List should allow for filtering results by Author from the *Search Form* (using the LINQ **Where()** function)**– 6 points.**
  + This dropdown list should be programmatically populated when the form loads (using the **Select()** and **Unique()** functions) **– 6 points.**
* On the *Search Form* when the user clicks the search button, a LINQ search can be performed by both (using the LINQ **Where()** function):
  + Book Name **– 5 points.**
  + Book ISBN **– 5 points.**
* On the *Search Form* after the search button is clicked, the correct result data should be returned and displayed below the search controls. Result data includes:
  + Book ISBN **– 4 points.**
  + Book Title **– 4 points.**
  + Book Author **– 4 points.**
  + Year the book was published **– 4 points.**
  + If more than 5 results are returned, the application should implement paging. Any search results with less than 5 books should disable or hide the paging controls. (Use the LINQ **Skip()** and **Take()** functions to page the results. Don’t forget to round up when determining the # of pages in the result!) **– 5 points.**
* When the details button is clicked for a book on the *Search Form*, a *Book Details Form* is displayed **–** **5 points.**
* The associated book data should be displayed in the*Book Details Form*:
  + Book Name, Year **– 4 points.**
  + ISBN **– 4 points.**
  + Author **– 4 points.**
  + Image of that book **– 6 points.**
  + Past Reviews for that book **– 6 points.**
* The user can add new reviews to a book using the*Book Details Form* **– 15 points.**
* The application implements the Book class as given in the UML diagram **– 15 points.**
* The application implements the Review class as given in the UML diagram **– 15 points.**
* The application implements the SearchForm class as given in the UML diagram **– 15 points.**
* The application implements the DetailsForm as given in the UML diagram **– 15 points.**
* The program has an *appropriate* splash screen and menu/button setup. The app has a professional look and feel to it\*\*\*. A help screen of your design is added also **– 35 points. \*\*\***Each form named with title text. Accept/Cancel/Start positions set. AICF!\*



