 Create a WPF application that uses the Books database and displays the result of the following queries:

1. Get a list of all the titles and the authors who wrote them. Sort the result by title.
2. Get a list of all the titles and the authors who wrote them. Sort the result by title. For each title sort the authors alphabetically by last name, then first name.
3. Get a list of all the authors grouped by title, sorted by title; for a given title sort the author names alphabetically by last name first then first name.

**Output**  
  
Titles and Authors:  
Android for Programmers: An App-Driven Approach Paul Deitel   
Android for Programmers: An App-Driven Approach Harvey Deitel   
Android for Programmers: An App-Driven Approach Abbey Deitel   
Android for Programmers: An App-Driven Approach Michael Morgano   
C How to Program Harvey Deitel   
C How to Program Paul Deitel   
C++ How to Program Paul Deitel   
C++ How to Program Harvey Deitel   
Internet & World Wide Web How to Program Harvey Deitel   
Internet & World Wide Web How to Program Paul Deitel   
Internet & World Wide Web How to Program Abbey Deitel   
Java How to Program Paul Deitel   
Java How to Program Harvey Deitel   
Simply Visual Basic 2010 Harvey Deitel   
Simply Visual Basic 2010 Paul Deitel   
Simply Visual Basic 2010 Abbey Deitel   
Visual Basic 2012 How to Program Abbey Deitel   
Visual Basic 2012 How to Program Paul Deitel   
Visual Basic 2012 How to Program Harvey Deitel   
Visual C# 2012 How to Program Harvey Deitel   
Visual C# 2012 How to Program Paul Deitel   
Visual C++ 2008 How to Program Paul Deitel   
Visual C++ 2008 How to Program Harvey Deitel   
Visual C++ 2008 How to Program Dan Quirk

Authors and titles with authors sorted for each title:  
Android for Programmers: An App-Driven Approach Abbey Deitel   
Android for Programmers: An App-Driven Approach Harvey Deitel   
Android for Programmers: An App-Driven Approach Paul Deitel   
Android for Programmers: An App-Driven Approach Michael Morgano   
C How to Program Harvey Deitel   
C How to Program Paul Deitel   
C++ How to Program Harvey Deitel   
C++ How to Program Paul Deitel   
Internet & World Wide Web How to Program Abbey Deitel   
Internet & World Wide Web How to Program Harvey Deitel   
Internet & World Wide Web How to Program Paul Deitel   
Java How to Program Harvey Deitel   
Java How to Program Paul Deitel   
Simply Visual Basic 2010 Abbey Deitel   
Simply Visual Basic 2010 Harvey Deitel   
Simply Visual Basic 2010 Paul Deitel   
Visual Basic 2012 How to Program Abbey Deitel   
Visual Basic 2012 How to Program Harvey Deitel   
Visual Basic 2012 How to Program Paul Deitel   
Visual C# 2012 How to Program Harvey Deitel   
Visual C# 2012 How to Program Paul Deitel   
Visual C++ 2008 How to Program Harvey Deitel   
Visual C++ 2008 How to Program Paul Deitel   
Visual C++ 2008 How to Program Dan Quirk

Titles grouped by author:  
Android for Programmers: An App-Driven Approach:  
Abbey Deitel  
Harvey Deitel  
Paul Deitel  
Michael Morgano  
C How to Program:  
Harvey Deitel  
Paul Deitel  
C++ How to Program:  
Harvey Deitel  
Paul Deitel  
Internet & World Wide Web How to Program:  
Abbey Deitel  
Harvey Deitel  
Paul Deitel  
Java How to Program:  
Harvey Deitel  
Paul Deitel  
Simply Visual Basic 2010:  
Abbey Deitel  
Harvey Deitel  
Paul Deitel  
Visual Basic 2012 How to Program:  
Abbey Deitel  
Harvey Deitel  
Paul Deitel  
Visual C# 2012 How to Program:  
Harvey Deitel  
Paul Deitel  
Visual C++ 2008 How to Program:  
Harvey Deitel  
Paul Deitel  
Dan Quirku