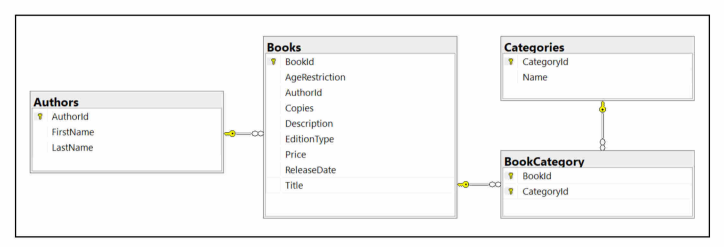
LAB EF-04: Advanced Querying

BookShop System

0. Book Shop Database

You must create a database for a book shop system. It should look like this:



Constraints

Your namespaces should be:

- BookShop.StartUp for your StartUp class
- BookShop.Data for your DbContext
- BookShop.Models for your models

Your models should be:

- BookShopContext your DbContext
- Author:
 - AuthorId
 - FirstName (up to 50 characters, unicode, not required)
 - LastName (up to 50 characters, unicode)
- Book:
 - BookId
 - o Title (up to 50 characters, unicode)
 - Description (up to 1000 characters, unicode)
 - ReleaseDate (not required)
 - Copies (an integer)
 - Price
 - EditionType enum (Normal, Promo, Gold)
 - o AgeRestriction enum (Minor, Teen, Adult)
 - Author
 - BookCategories
- Category:
 - CategoryId
 - o Name (up to 50 characters, unicode)

- o CategoryBooks
- BookCategory mapping class

For the following tasks, you will be creating methods that accept a BookShopContext as a parameter and use it to run some queries. Create those methods inside your **StartUp** class and upload your whole solution to **Judge**.

1. Age Restriction

Create a method GetBooksByAgeRestriction (BookShopContext context, string command), that returns in a single string all book titles, each on a new line, that have age restriction, equal to the given command. Order the titles alphabetically.

Read **input** from the console in your **main method**, and call your **method** with the **necessary arguments**. Print the **returned string** to the console. **Ignore** casing of the input.

Example

Input	Output	
miNor	A Confederacy of Dunces	
	A Farewell to Arms	
	A Handful of Dust	
teEN	A Passage to India	
	A Scanner Darkly	
	A Swiftly Tilting Planet	

2. Golden Books

Just like in task 1, write a method **GetGoldenBooks**(BookShopContext context), that returns in a **single** string **titles of the golden edition books** that have **less than 5000 copies**, each on a **new line**. Order them by **book id** ascending.

Call the GetGoldenBooks() method in your Main() and print the returned string to the console.

Example

Output	
Lilies of the Field	
Look Homeward	
The Mirror Crack'd from Side to Side	

3. Books by Price

Write a **GetBooksByPrice**(BookShopContext context) method that returns in a single string all **titles and prices of books** with **price higher than 40**, each on a **new row** in the **format** given below. Order them by **price** descending.

Example

```
Output
O Pioneers! - $49.90
That Hideous Strength - $48.63
A Handful of Dust - $48.63
...
```

4. Not Released In

Write a **GetBooksNotRealeasedIn**(BookShopContext context, **int year**) method that returns in a **single** string all **titles of books** that are **NOT released** on a given year. Order them by **book id** ascending.

Example

Input	Output
2000	Absalom Nectar in a Sieve Nine Coaches Waiting
1998	The Needle's Eye No Country for Old Men No Highway

5. Book Titles by Category

Write a **GetBooksByCategory**(BookShopContext context, string input) method that **selects** and **returns** in a single string the **titles of books** by a given **list of categories**. The list of **categories** will be given in a single line separated with one or more spaces. Ignore casing. Order by **title** alphabetically.

Example

Input	Output
horror mystery drama	A Fanatic Heart
	A Farewell to Arms
	A Glass of Blessings

6. Released Before Date

Write a **GetBooksReleasedBefore**(BookShopContext context, string date) method that **returns the title**, **edition type** and **price** of all books that are **released before a given date**. The date will be a string **in format dd-MM-yyyy**.

Return all of the rows in a single string, ordered by release date descending.

Example

Input	Output	
12-04-1992	If I Forget Thee Jerusalem - Gold - \$33.21	
	Oh! To be in England - Normal - \$46.67	
	The Monkey's Raincoat - Normal - \$46.93	
	m.	
30-12-1989	A Fanatic Heart - Normal - \$9.41	
	The Curious Incident of the Dog in the Night-Time - Normal - \$23.41	
	The Other Side of Silence - Gold - \$46.26	
	···	

7. Author Search

Write a **GetAuthorNamesEndingIn**(BookShopContext context, string input) method that returns the **full names** of **authors**, whose **first name** ends with a **given string**.

Return all names in a single string, each on a new row, ordered alphabetically.

Example

Input	Output
е	George Powell
	Jane Ortiz
dy	Randy Morales

8. Book Search

Write a **GetBookTitlesContaining**(BookShopContext context, string input) method that returns the **titles** of **book**, which contain a **given string**. Ignore casing.

Return all titles in a single string, each on a new row, ordered alphabetically.

Example

Input	Output
sK	A Catskill Eagle
	The Daffodil Sky
	The Skull Beneath the Skin
WOR	Great Work of Time
	Terrible Swift Sword

9. Book Search by Author

Write a **GetBooksByAuthor**(BookShopContext context, string input) method that **returns all titles of books and their authors' names** for books, which are written by authors whose last names **start with the given string**.

Return a single string with each title on a new row. Ignore casing. Order by book id ascending.

Example

Input	Output
R	The Heart Is Deceitful Above All Things (Bozhidara Rysinova) His Dark Materials (Bozhidara Rysinova) The Heart Is a Lonely Hunter (Bozhidara Rysinova)
ро	Postern of Fate (Stanko Popov) Precious Bane (Stanko Popov) The Proper Study (Stanko Popov)

10. Count Books

Write a **CountBooks**(BookShopContext context, int lengthCheck) method that **returns the number of books**, which have a **title longer than the number** given as an input.

Example

Input	Output	Comments
12	169	There are 169 books with longer title than 12 symbols
40	2	There are 2 books with longer title than 40 symbols

11. Total Book Copies

Write a method **CountCopiesByAuthor**(BookShopContext context) that **returns** the **total number of book copies for each author**. Order the results **descending by total book copies**.

Return all results in a single string, each on a new line.

Example

Output Stanko Popov - 117778 Lyubov Ivanova - 107391 Jane Ortiz - 103673

12. Profit by Category

Write a method **GetTotalProfitByCategory**(BookShopContext context) that **returns** the **total profit of all books by category**. Profit for a book can be calculated by multiplying its **number of copies** by the **price per single book**. Order the results by **descending by total profit** for category and **ascending by category name**.

Example

Output

Art \$6428917.79 Fantasy \$5291439.71 Adventure \$5153920.77 Children's \$4809746.22

13. Most Recent Books

Get the most recent books by categories in a **GetMostRecentBooks**(BookShopContext context) method. The **categories** should be ordered by **total book count**. Only take the **top 3** most recent books from each category - ordered by **release date** (descending). **Select** and **print** the **category name**, and for each **book** – its **title** and **release year**.

Example

Output

--Action

Brandy of the Damned (2015)

Bonjour Tristesse (2013)

By Grand Central Station I Sat Down and Wept (2010)

--Adventure

The Cricket on the Hearth (2013)

Dance Dance (2002)

Cover Her Face (2000)

14. Increase Prices

Write a method IncreasePrices(BookShopContext context) that increases the prices of all books released before 2010 by 5.

15. Remove Books

Write a method RemoveBooks(BookShopContext context) that removes from the database those books, which have less than 4200 copies. Return an int - the number of books that were deleted from the database.

Example

Output

34 books were deleted