

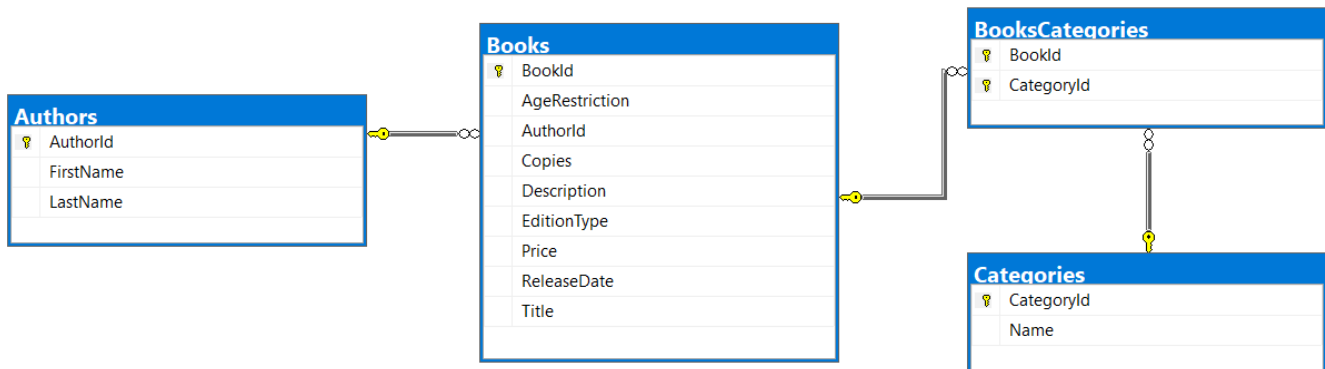
Exercises: Advanced Querying

BookShop System

For the following tasks, use the [BookShop](#) database. You can download the complete project or create it yourself in **task 0**, but you should still use the pre-defined **Seed()** method from the project to have the same **sample** data.

1. Book Shop Database

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



Constraints

Your **namespaces** should be:

- **BookShop** – for your **Startup** class
- **BookShop.Data** – for your DbContext
- **BookShop.Models** – for your models
- **BookShop.Models.Enums** – 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
 - Title (up to 50 characters, unicode)
 - Description (up to 1000 characters, unicode)
 - ReleaseDate (not required)
 - Copies (an integer)
 - Price
 - EditionType – enum (Normal, Promo, Gold)
 - AgeRestriction – enum (Minor, Teen, Adult)
 - Author
 - BookCategories

- **Category:**
 - CategoryId
 - Name (up to 50 characters, unicode)
 - 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**.

2. Age Restriction

NOTE: You will need method `public static string GetBooksByAgeRestriction(BookShopContext context, string command)` and `public StartUp` class.

Return 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 ...

3. Golden Books

NOTE: You will need method `public static string GetGoldenBooks(BookShopContext context)` and `public StartUp` class.

Return 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(BookShopContext context)` 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  
...
```

4. Books by Price

NOTE: You will need method `public static string GetBooksByPrice(BookShopContext context)` and `public Startup` class.

Return 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
0 Pioneers! - \$49.90
That Hideous Strength - \$48.63
A Handful of Dust - \$48.63
...

5. Not Released In

NOTE: You will need method `public static string GetBooksNotReleasedIn(BookShopContext context, int year)` and `public Startup` class.

Return 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 ...

6. Book Titles by Category

NOTE: You will need method `public static string GetBooksByCategory(BookShopContext context, string input)` and `public Startup` class.

Return 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 ...

7. Released Before Date

NOTE: You will need method `public static string GetBooksReleasedBefore(BookShopContext context, string date)` and `public Startup` class.

Return 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 ...
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 ...

8. Author Search

NOTE: You will need method `public static string GetAuthorNamesEndingIn(BookShopContext context, string input)` and `public Startup` class.

Return 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
e	George Powell Jane Ortiz
dy	Randy Morales

9. Book Search

NOTE: You will need method `public static string GetBookTitlesContaining(BookShopContext context, string input)` and `public StartUp` class.

Return 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

10. Book Search by Author

NOTE: You will need method `public static string GetBooksByAuthor(BookShopContext context, string input)` and `public StartUp` class.

Return **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) ...
po	Postern of Fate (Stanko Popov) Precious Bane (Stanko Popov) The Proper Study (Stanko Popov) ...

11. Count Books

NOTE: You will need method `public static int CountBooks(BookShopContext context, int lengthCheck)` and `public StartUp` class.

Return 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

12. Total Book Copies

NOTE: You will need method `public static string CountCopiesByAuthor(BookShopContext context)` and `public StartUp` class.

Return 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
...

13. Profit by Category

NOTE: You will need method `public static string GetTotalProfitByCategory(BookShopContext context)` and `public StartUp` class.

Return 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
...

14. Most Recent Books

NOTE: You will need method `public static string GetMostRecentBooks(BookShopContext context)` and `public StartUp` class.

Get the most recent books by categories. The **categories** should be ordered by **name alphabetically**. 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 ofthe Damned (2015) Bonjour Tristesse (2013) By Grand Central Station I Sat Down and Wept (2010) --Adventure The Cricket on the Hearth (2013) Dance Dance Dance (2002) Cover Her Face (2000) ...

15. Increase Prices

NOTE: You will need method `public static void IncreasePrices(BookShopContext context)` and `public StartUp` class.

Increase the prices of all books released before 2010 by 5.

16. Remove Books

NOTE: You will need method `public static int RemoveBooks(BookShopContext context)` and `public StartUp` class.

Remove all **books**, which have less than **4200 copies**. Return an **int** - the **number of books that were deleted** from the database.

Example

Output
34