Great! Based on your two uploaded images, here’s the **full list of SQL queries** (Basic + Advanced), along with a **project introduction and description** for your new SQL Books Project.

**✅ All SQL Queries**

**🔹 Basic Queries:**

1. Retrieve all books in the "Fiction" genre
2. Find books published after the year 1950
3. List all customers from Canada
4. Show orders placed in November 2023
5. Retrieve the total stock of books available
6. Find the details of the most expensive book
7. Show all customers who ordered more than 1 quantity of a book
8. Retrieve all orders where the total amount exceeds $20
9. List all genres available in the Books table
10. Find the book with the lowest stock
11. Calculate the total revenue generated from all orders

**🔹 Advanced Queries:**

1. Retrieve the total number of books sold for each genre
2. Find the average price of books in the "Fantasy" genre
3. List customers who have placed at least 2 orders
4. Find the most frequently ordered book
5. Show the top 3 most expensive books of the "Fantasy" genre
6. Retrieve the total quantity of books sold by each author
7. List the cities where customers who spent over $30 are located
8. Find the customer who spent the most on orders
9. Calculate the stock remaining after fulfilling all orders

**📘 Project Title:**

**Bookstore Sales and Customer Insights Analysis using SQL**

**📄 Project Introduction & Description:**

This project is a **comprehensive SQL-based analysis** of a bookstore's sales, inventory, and customer behavior. Using structured queries, the project explores key business aspects such as:

* Book availability by genre and price,
* Customer purchase patterns and demographics,
* Sales revenue and stock management,
* Author-wise sales tracking,
* High-value customers and high-demand books.

The queries are grouped into **basic** and **advanced** levels to demonstrate SQL proficiency in data retrieval, filtering, aggregation, grouping, and joining across multiple tables. This analysis helps generate actionable insights for improving marketing strategies, inventory decisions, and customer targeting for the bookstore.

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