**Book-store Analysis**

**Objective:**

Imagine you run a chain of bookstores. Create a sample dataset of your favorite books by noting the following details for each book in a table: Book\_ID, Book Name, Publisher, ISBN, Edition, Number of pages, Sales, City, and Price.

SQL Data Analysis Project Idea: Use the dataset to answer the following questions:

**Task # 01**

Which book is the most expensive?

**Task # 02**

What are the most popular books in each city?

**Task # 03**

Top 5 most bought books.

**Task # 04**

Calculate the total revenue generated by each city.

**Task # 05**

Write a SQL query that categorizes books based on their price range into three categories: "Affordable" for books priced below $15.00, "Moderate" for books priced between $15.00 and $25.00, and "Expensive" for books priced $25.00 and above.

**Task # 06**

Which three books are less preferred by reader?