Table Schema: Book Table

Let's create a new table called **Book** for performing various CRUD and advanced operations.

Book Table Structure:

BookID (PK)	Title	Author	Genre	Price	PublishedYear	Stock
1	The Alchemist	Paulo Coelho	Fiction	300	1988	50
2	Sapiens	Yuval Noah Harari	Non-Fiction	500	2011	30
3	Atomic Habits	James Clear	Self-Help	400	2018	25
4	Rich Dad Poor Dad	Robert Kiyosaki	Personal Finance	350	1997	20
5	The Lean Startup	Eric Ries	Business	450	2011	15

Tasks:

1. CRUD Operations:

- 1. Add a new book:
 - Insert a book titled "Deep Work" by Cal Newport, Genre Self-Help, Price 420, Published Year 2016, Stock 35.
- 2. Update book price:
 - o Increase the **price** of all **Self-Help** books by **50**.
- 3. Delete a book:
 - Remove the book with **BookID** = 4 (Rich Dad Poor Dad).
- 4. Read all books:
 - o Display all books sorted by **Title** in **ascending order**.

2. Sorting and Filtering:

- 5. Sort by price:
 - o List books sorted by **Price** in **descending order**.
- 6. Filter by genre:
 - o Display all books belonging to the **Fiction** genre.
- 7. Filter with AND condition:
 - o List all **Self-Help** books priced **above 400**.
- 8. Filter with OR condition:
 - o Retrieve all books that are either Fiction or published after 2000.

3. Aggregation and Grouping:

- 9. Total stock value:
 - o Calculate the **total value of all books in stock** (Price * Stock).
- 10. Average price by genre:
 - o Calculate the **average price** of books grouped by **Genre**.
- 11. Total books by author:
 - o Count the **number of books** written by **Paulo Coelho**.

4. Conditional and Pattern Matching:

- 12. Find books with a keyword in title:
- List all books whose **Title** contains the word "**The**".
- 13. Filter by multiple conditions:
- Display all books by Yuval Noah Harari priced below 600.
- 14. Find books within a price range:
- List books priced between 300 and 500.

5. Advanced Queries:

- 15. Top 3 most expensive books:
 - o Display the top 3 books with the highest price.
- 16. Books published before a specific year:
 - o Find all books published before the year 2000.
- 17. Group by Genre:
 - o Calculate the total number of books in each Genre.
- 18. Find duplicate titles:
 - o Identify any books having the **same title**.
- 6. Join and Subqueries (if related tables are present):
 - 19. Author with the most books:
 - Find the **author** who has written the **maximum number of books**.
 - 20. Oldest book by genre:
 - o Find the earliest published book in each genre.