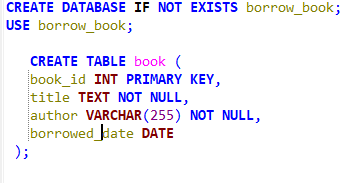
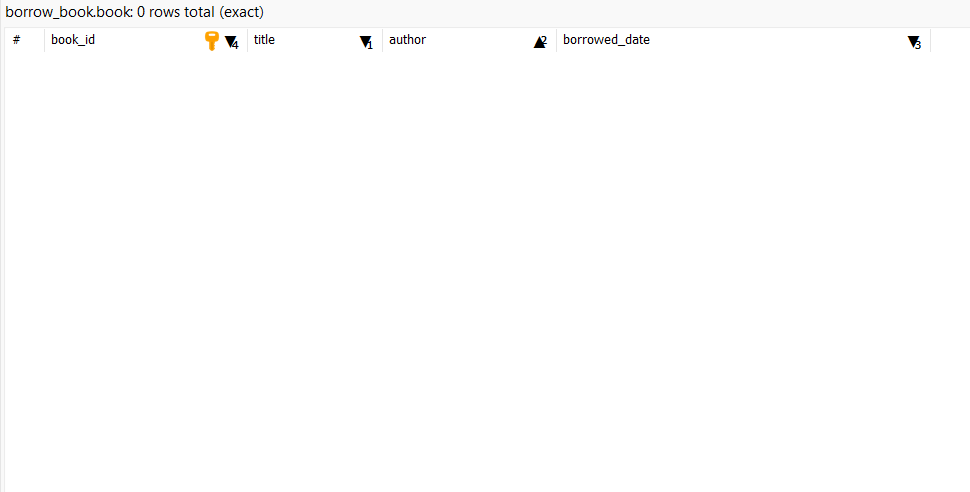
## 1.Table Structures:

### a. Create a books table with these essential fields:

* book\_id (Primary Key)
* title
* author
* borrowed\_date (YYYY-MM-DD)

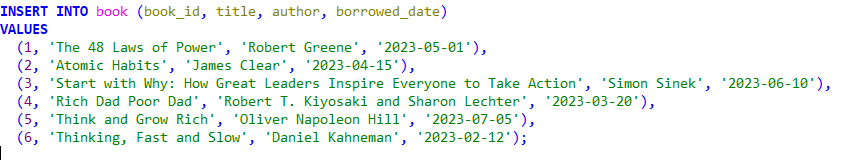


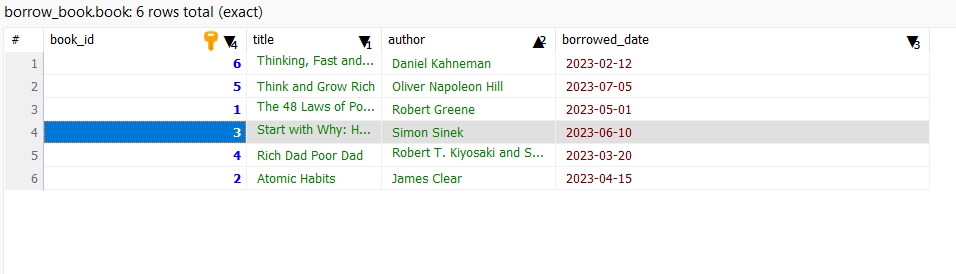


## 2. Required Operations:

### a. Data Entry:

* Add at least 5 books
* Include title, author, and borrowed\_date
* Use proper date format (YYYY-MM-DD)





### 

### 

### 

### 

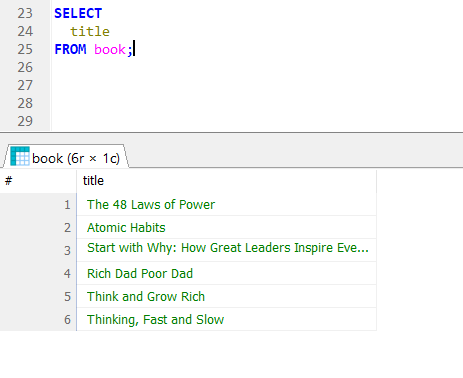
### 

### 

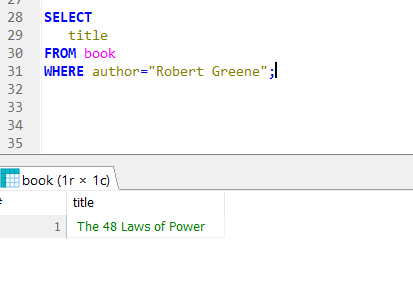
### 

### b. Basic Queries:

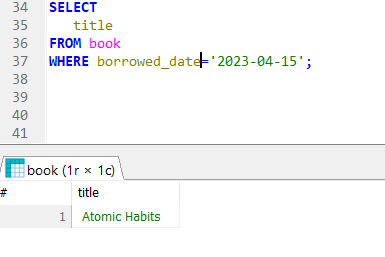
* List all books



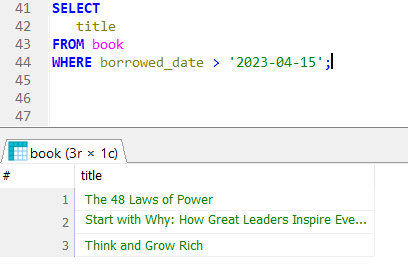
* Find books by author



* Find books borrowed on a specific date

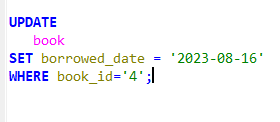


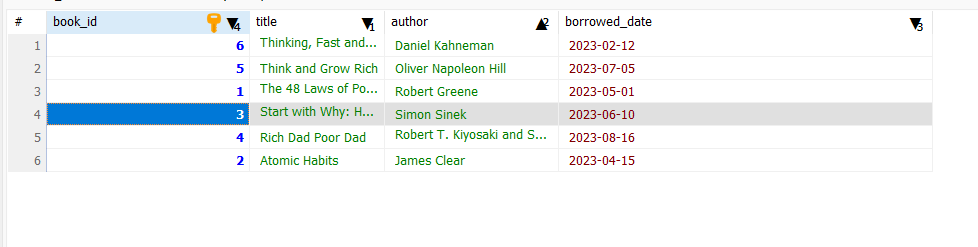
* Find books borrowed after a certain date



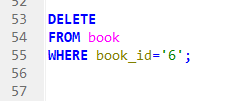
## c. Data Manipulation:

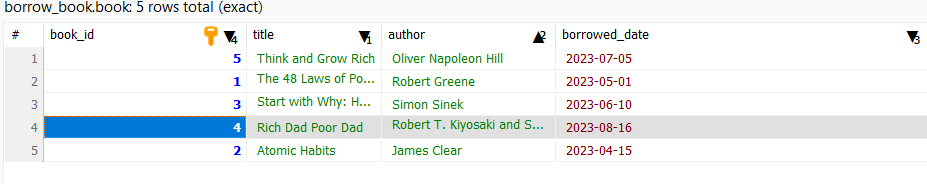
* Update borrowed\_date





* Delete a book





* Re-add a deleted book

