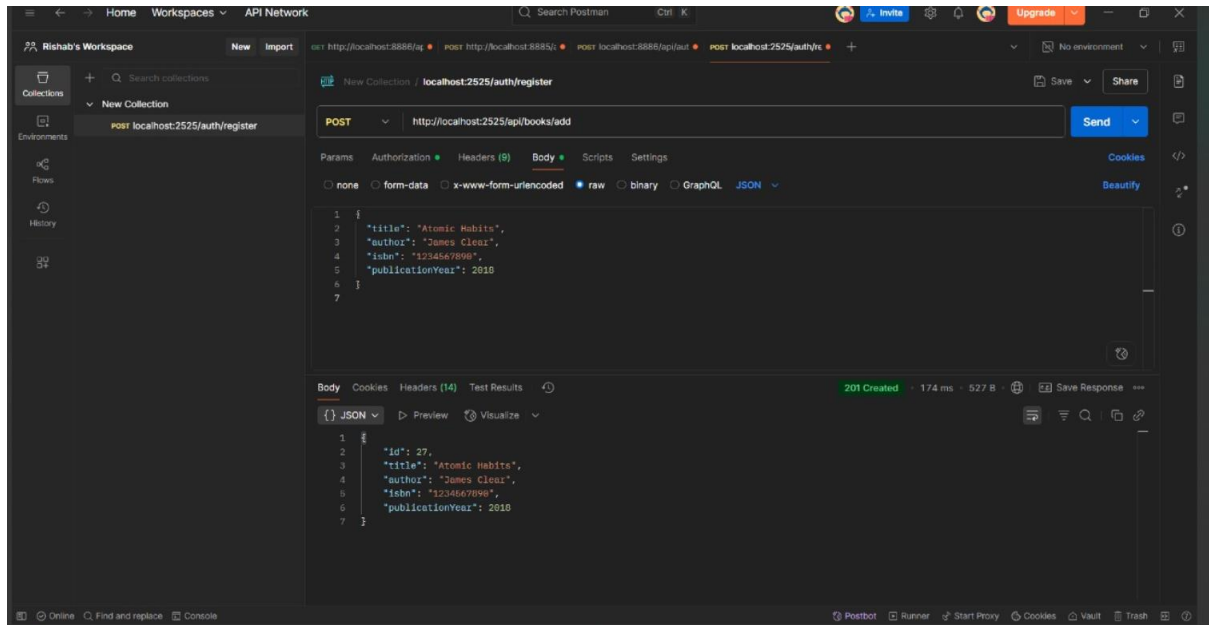
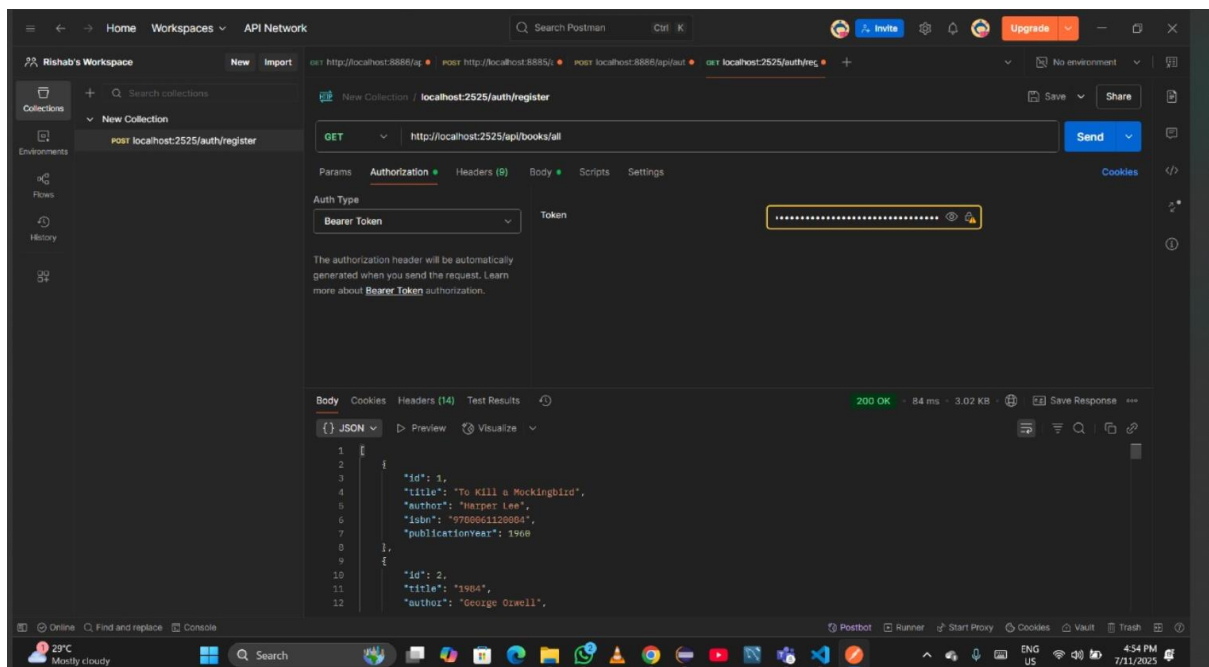


POSTMAN OUTPUT:

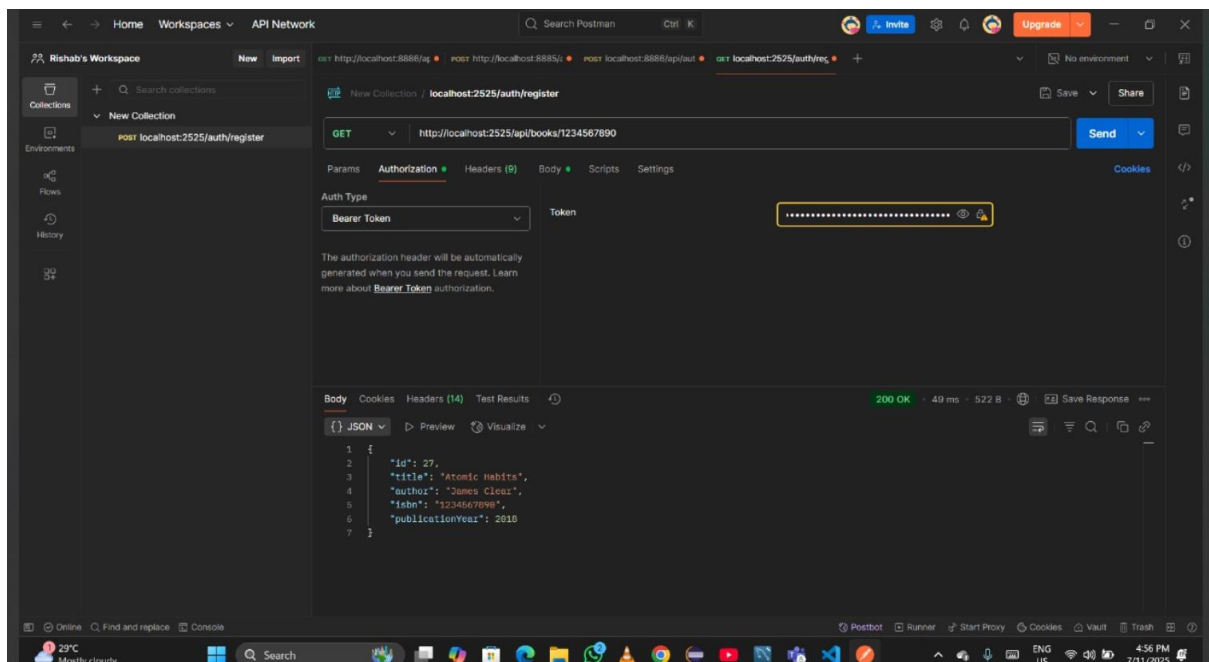
ADD BOOK:



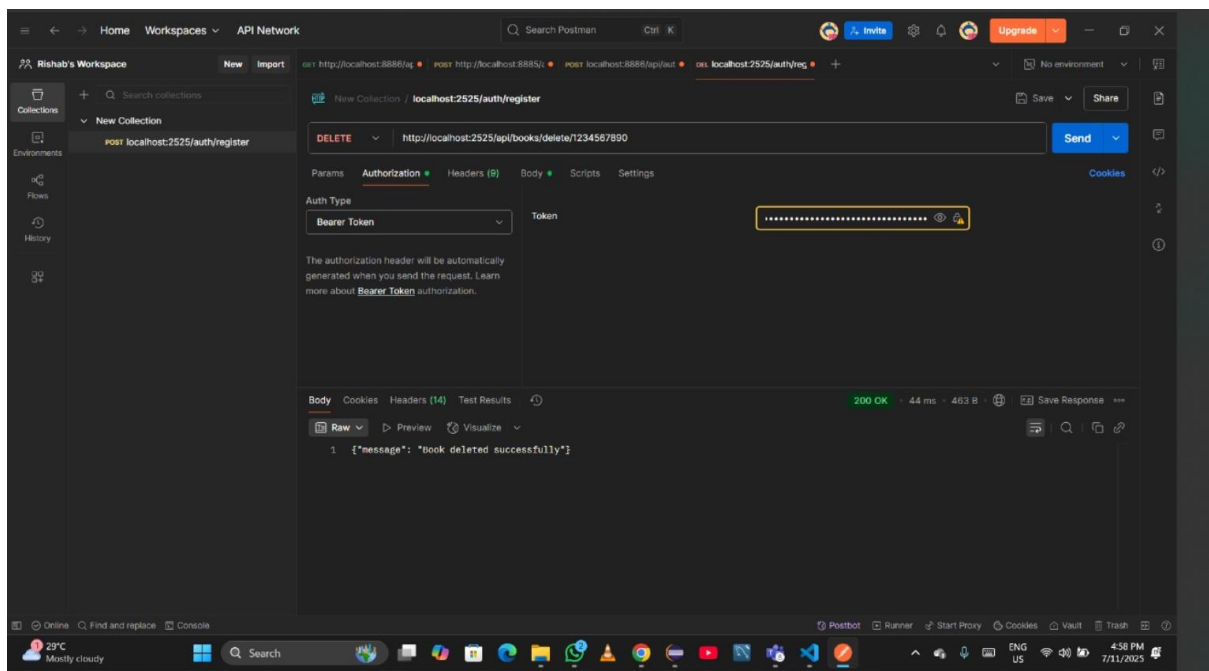
REGISTER BOOK:



REGISTER WITH ID:



DELETE BOOK:



DATABASE OUTPUT:

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'SCHEMAS' tree with 'bookdb' selected. The main window shows a SQL query: `SELECT * FROM bookdb.book;`. The 'Result Grid' displays 15 rows of book data. The bottom status bar indicates the query executed at 17:00:45, returning 24 rows in 0.000 seconds.

id	title	author	isbn	publication_year
1	To Kill a Mockingbird	Harper Lee	9780061120084	1960
2	1984	George Orwell	9780451524935	1949
3	The Great Gatsby	F. Scott Fitzgerald	9780743273565	1925
4	Pride and Prejudice	Jane Austen	9780141439518	1813
5	The Catcher in the Rye	J.D. Salinger	9780314769488	1951
6	The Hobbit	J.R.R. Tolkien	9780547928227	1937
7	Harry Potter and the Sorcerer's Stone	J.K. Rowling	9780590353427	1997
8	The Lord of the Rings	J.R.R. Tolkien	9780544007415	1954
9	Animal Farm	George Orwell	9780451526342	1945
10	Brave New World	Aldous Huxley	9780060929879	1932
11	The Da Vinci Code	Dan Brown	9780307474278	2003
12	The Alchemist	Paulo Coelho	9780062315007	1988
13	The Hunger Games	Suzanne Collins	9780439023481	2008
14	The Girl with the Dragon Tattoo	Stieg Larsson	9780307269751	2005
15	Game of Thrones	Gillian Flynn	9780307588364	2012

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'SCHEMAS' tree with 'bookdb' selected. The main window shows a SQL query: `SELECT * FROM bookdb.user;`. The 'Result Grid' displays 4 rows of user data. The bottom status bar indicates the query executed at 17:00:45, returning 24 rows in 0.000 seconds.

id	username	password
1	admin	{noop}admin123
2	user	{noop}user123
3	sharmi	sharmi123
NULL	NULL	NULL