



15

```
16 • Insert into Borrow values(60, 1, 9849, "2025/05/09", "2025/06/11");
```

```
17 • Insert into Borrow values(84, 1, 8216, "2025/06/15", "2025/07/08");
```

```
18 • Insert into Borrow values(70, 3, 9849, "2023/12/17", "2024/01/11");
```

```
19 • Insert into Borrow values(44, 2, 9704, "2023/05/30", "2023/06/30");
```

```
20 • Insert into Borrow values(98, 2, 9704, "2025/01/06", "2025/02/01");
```

```
21 • Insert into Borrow values(86, 4, 8216, "2024/09/09", "2024/10/25");
```

22

```
23 • select * from authors;
```

```
24 • select * from Books;
```

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:

Result  
GridForm  
EditorField  
TypesQuery  
StatsExecution  
Plan

	AuthorID	Name
▶	101	Pushkal Sharma
	102	Anjana Nair
	103	Trevor Noah
•	NULL	NULL

```
15
16 • Insert into Borrow values(60, 1, 9849, "2025/05/09", "2025/06/11");
17 • Insert into Borrow values(84, 1, 8216, "2025/06/15", "2025/07/08");
18 • Insert into Borrow values(70, 3, 9849, "2023/12/17", "2024/01/11");
19 • Insert into Borrow values(44, 2, 9704, "2023/05/30", "2023/06/30");
20 • Insert into Borrow values(98, 2, 9704, "2025/01/06", "2025/02/01");
21 • Insert into Borrow values(86, 4, 8216, "2024/09/09", "2024/10/25");
22
23 • select * from authors;
24 • select * from Books;
```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: ☐

	BookID	Title	Genre	AuthorID
▶	8216	Born A Crime	Life	103
	9704	A Mind To Keep	Thriller	102
	9849	Out of Bound	Fictional	101
•	NULL	NULL	NULL	NULL

Result Grid

Form Editor

Field Types

Query Stats

Execution Plan

```
15
16 • Insert into Borrow values(60, 1, 9849, "2025/05/09", "2025/06/11");
17 • Insert into Borrow values(84, 1, 8216, "2025/06/15", "2025/07/08");
18 • Insert into Borrow values(70, 3, 9849, "2023/12/17", "2024/01/11");
19 • Insert into Borrow values(44, 2, 9704, "2023/05/30", "2023/06/30");
20 • Insert into Borrow values(98, 2, 9704, "2025/01/06", "2025/02/01");
21 • Insert into Borrow values(86, 4, 8216, "2024/09/09", "2024/10/25");
22
23 • select * from authors;
24 • select * from Books;
```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

	MemberID	Name	Email	Phone
▶	1	Palki wranger	pw8769@gmail.com	7827430874
	2	Beeka Singh	ok235@gmail.com	6791868248
	3	sajish satheesh	sajis97@gmail.com	7164809925
	4	Madhan Kurup	md0908@gmail.com	9459082985
•	NULL	NULL	NULL	NULL

Result Grid

Form Editor

Field Types

Query Stats

Execution Plan

Limit to 1000 rows

```
15
16 • Insert into Borrow values(60, 1, 9849, "2025/05/09", "2025/06/11");
17 • Insert into Borrow values(84, 1, 8216, "2025/06/15", "2025/07/08");
18 • Insert into Borrow values(70, 3, 9849, "2023/12/17", "2024/01/11");
19 • Insert into Borrow values(44, 2, 9704, "2023/05/30", "2023/06/30");
20 • Insert into Borrow values(98, 2, 9704, "2025/01/06", "2025/02/01");
21 • Insert into Borrow values(86, 4, 8216, "2024/09/09", "2024/10/25");
22
23 • select * from authors;
24 • select * from Books;
```

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

	BorrowID	MemberID	BookID	BorrowDate	ReturnDate
▶	44	2	9704	2023-05-30	2023-06-30
	60	1	9849	2025-05-09	2025-06-11
	70	3	9849	2023-12-17	2024-01-11
	84	1	8216	2025-06-15	2025-07-08
	86	4	8216	2024-09-09	2024-10-25
	98	2	9704	2025-01-06	2025-02-01
*	NULL	NULL	NULL	NULL	NULL

Result Grid

Form Editor

Field Types

Query Stats

Execution Plan