



```

1  -- 2. Insert Sample Data
2  -- a. The "authors" table
3  • INSERT INTO authors (author_name) VALUES
4    ('J.R.R. Tolkien'),
5    ('George Orwell');
6
7  -- b. The "genres" table
8  • INSERT INTO genres (genre_name) VALUES
9    ('Fantasy'),
10   ('Dystopian');
11
12 -- c. The "books" table
13 • INSERT INTO books (title, publication_year, author_id, genre_id) VALUES
14   ('The Lord of the Rings', 1954, 1, 1),
15   ('Animal Farm', 1945, 2, 2);
16
17 -- d. The "users" table
18 • INSERT INTO users (username, email) VALUES
19   ('princess_of_wales', 'princess@test.com'),
20   ('mick_jagger', 'mick.jagger@test.com');
21
22 -- e. The "borrowed_books" table
23 • INSERT INTO borrowed_books (book_id, user_id, borrow_date, return_date) VALUE
24   (1, 1, '1996-07-01', '1997-07-01'),
25   (2, 2, '1990-07-26', NULL);
26

```

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap



	borrow_id	book_id	user_id	borrow_date	return_date
▶	1	1	1	1996-07-01	1997-07-01
	2	2	2	1990-07-26	NULL
•	NULL	NULL	NULL	NULL	NULL

Result  
Grid