```
SQL File 1*
             ¶ 🙊 🔘 I 🔂 I 🔘 🕄
                                       Limit to 1000 rows
                                                            - 🙀 🧇 🔍 🖺
  1
         -- 2. Insert Sample Data
  2
         -- a. The "authors" table
         INSERT INTO authors (author_name) VALUES
  3 •
         ('J.R.R. Tolkien'),
  4
         ('George Orwell');
  5
  6
  7
         -- b. The "genres" table
         INSERT INTO genres (genre_name) VALUES
  8 •
  9
         ('Fantasy'),
 10
         ('Dystopian');
 11
         -- c. The "books" table
 12
         INSERT INTO books (title, publication year, author_id, genre_id) VALUES
 13 •
 14
         ('The Lord of the Rings', 1954, 1, 1),
 15
         ('Animal Farm', 1945, 2, 2);
 16
         -- d. The "users" table
 17
 18 •
         INSERT INTO users (username, email) VALUES
         ('princess_of_wales', 'princess@test.com'),
 19
         ('mick_jagger', 'mick.jagger@test.com');
 20
 21
         -- e. The "borrowed books" table
 22
         INSERT INTO borrowed_books (book_id, user_id, borrow_date, return_date) VALUE
 23 •
         (1, 1, '1996-07-01', '1997-07-01'),
 24
         (2, 2, '1990-07-26', NULL);
 25
Result Grid
                                           Edit: 🕳 🖶 Export/Import: 📳 🐻 Wrap
              Filter Rows:
   borrow_id
             book_id
                     user_id
                             borrow_date
                                        return_date
                            1996-07-01
                                        1997-07-01
   1
             1
                     1
                                        NULL
   2
                            1990-07-26
            2
                     2
  NULL
            NULL
                    NULL
                            NULL
                                        NULL
```