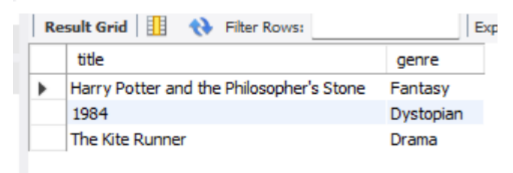
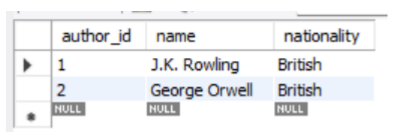
## **SQL Developer Internship Task 3 Output**

## 1.SELECT Specific or all rows;

	book_id	title	genre	published_year
•	101	Harry Potter and the Philosopher's Stone	Fantasy	1997
	102	1984	Dystopian	1949
	104	The Kite Runner	Drama	2003
	NULL	NULL	NULL	NULL



## 2. Using WHERE, AND, OR, LIKE, BETWEEN



	book_id	title	genre	published_year
•	101	Harry Potter and the Philosopher's Stone	Fantasy	1997
	NULL	NULL	NULL	NULL

	member_id	name	email	phone
١	201	Alice	alice@example.com	9876543210
	202	Bob	bob@example.com	9876501234
	203	Charlie	charlie@example.com	9876543211
	NULL	NULL	NULL	NULL

_					
	book_id	title	genre	published_year	
•	101	Harry Potter and the Philosopher's Stone	Fantasy	1997	
	104	The Kite Runner	Drama	2003	
	NULL	NULL	NULL	NULL	

3.Here, we are combining all the queries to create a complex SQL query.

	borrow_id	title	member_name	borrow_date	return_date
•	301	Harry Potter and the Philosopher's Stone	Alice	2023-04-01	2023-04-15

4. Just create other query to Retrieve a list of books borrowed.

