

```
1 • SELECT Book_title, Category, Rental_Price
2 FROM Books
3 WHERE Status = 'yes';
4
```

Result Grid |   Filter Rows: | Export:  | Wrap Cell Content: 

Book_title	Category	Rental_Price
Python for Data Analysis	Data Science	25.00
Automate the Boring Stuff with Python	Programming	18.00
Introduction to Algorithms	Computer Science	15.00

 Result Grid

 Form Editor



```
1 • SELECT Emp_name, Salary
2 FROM Employee
3 ORDER BY Salary DESC;
4
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content:

	Emp_name	Salary
▶	Alice Johnson	75000.00
	Bob Smith	72000.00
	David Brown	46000.00
	Carol White	45000.00
	Eve Black	40000.00

Result
Grid

Form
Editor




Read Only

```
1 • SELECT Books.Book_title, Customer.Customer_name
2 FROM IssueStatus
3 JOIN Books ON IssueStatus.Isbn_book = Books.ISBN
4 JOIN Customer ON IssueStatus.Issued_cust = Customer.Customer_Id;
5
```

Book_title	Customer_name
Introduction to Algorithms	Michael Scott
Python for Data Analysis	Pam Beesly
Automate the Boring Stuff with Python	Jim Halpert



```
1 • SELECT Category, COUNT(*) AS Total_Books
2 FROM Books
3 GROUP BY Category;
4
```

Result Grid  Filter Rows: Export:  Wrap Cell Content: 

	Category	Total_Books
▶	Computer Science	2
	History	1
	Data Science	1
	Programming	1



Result
Grid

Form
Editor

```
1 • SELECT Emp_name, Position
2 FROM Employee
3 WHERE Salary > 50000;
4
```

	Emp_name	Position
▶	Alice Johnson	Manager
	Bob Smith	Manager

Result Grid

Form Editor



```
1 • SELECT Customer_name
2 FROM Customer
3 WHERE Reg_date < '2022-01-01'
4 AND Customer_Id NOT IN (SELECT Issued_cust FROM IssueStatus);
5
```

Result Grid Filter Rows: Export: Wrap Cell Content:

	Customer_name
▶	Stanley Hudson



Result Grid

 Form Editor

 Read Only

Limit to 1000 rows

```
1 • SELECT Branch_no, COUNT(*) AS Total_Employees
2 FROM Employee
3 GROUP BY Branch_no;
4
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



Result
Grid



Form
Editor



Read Only

Result 1 x

	Branch_no	Total_Employees
▶	1	3
	2	2

```

1 • SELECT Customer.Customer_name
2 FROM IssueStatus
3 JOIN Customer ON IssueStatus.Issued_cust = Customer.Customer_Id
4 WHERE Issue_date BETWEEN '2023-06-01' AND '2023-06-30';
5

```

Result Grid Filter Rows: Export: Wrap Cell Content: IA

	Customer_name
▶	Michael Scott
	Pam Beesly











Result Grid








Form Editor

SQL File 10SQL File 11SQL File 12SQL File 13SQL File 14SQL File 15SQL File 16



Limit to 1000 rows



1 • S

2 FROM Books

3 WHERE Book_title LIKE '%history%';

4

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Book_title
Sapiens: A Brief History of Humankind

Result Grid

Form Editor

SQL File 11*

SQL File 12*

SQL File 13*

SQL File 14*

SQL File 15*

SQL File 16*

SQL File 17*



Limit to 1000 rows

```
1 • SELECT Branch_no, COUNT(*) AS Total_Employees
2 FROM Employee
3 GROUP BY Branch_no
4 HAVING COUNT(*) > 5;
5
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



Branch_no

Total_Employees

Result
GridForm
Editor

SQL File 12*

SQL File 13*

SQL File 14*

SQL File 15*

SQL File 16*

SQL File 17*

SQL File 18*

SQLAd



```
1 • SELECT Employee.Emp_name, Branch.Branch_address
2 FROM Branch
3 JOIN Employee ON Branch.Manager_Id = Employee.Emp_Id;
4
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:

Result
GridForm
Editor

	Emp_name	Branch_address
▶	Alice Johnson	123 Library St, Springfield
	Bob Smith	456 Book Rd, Shelbyville

SQL File 13*

SQL File 14*

SQL File 15*

SQL File 16*

SQL File 17*

SQL File 18*

SQL File 19*



Limit to 1000 rows



```
1 • SELECT Customer.Customer_name
2     Execute the selected portion of the script or everything, if there is no selection
3 JOIN Books ON IssueStatus.Isbn_book = Books.ISBN
4 JOIN Customer ON IssueStatus.Issued_cust = Customer.Customer_Id
5 WHERE Books.Rental_Price > 25;
6
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	Customer_name
--	---------------