













## Project Outputs: MySQL Library Management System

Result:

Result Grid			Filter Rows:	Export: 	Wrap Cell Content: 
	Book_title	Category	Rental_Price		
▶	The Great Gatsby	Fiction	20.50		
	To Kill a Mockingbird	Classic	18.00		
	Moby Dick	Adventure	22.50		
	Pride and Prejudice	Romance	19.50		
	The Hobbit	Fantasy	23.00		
	Hamlet	Drama	20.00		

Result Grid			Filter Rows:	Export: 	Wrap Cell Content: 
	Emp_name	Salary			
▶	Diana Mary	75000.00			
	Alice Pearly	70000.00			
	Fiona Varkey	55000.00			
	Charlie Thomas	50000.00			
	Cyril Thomas	45000.00			
	Ethan Lukos	40000.00			
	George Bush	32000.00			
	Will Smith	30000.00			

Result Grid			Filter Rows:	Export: 	Wrap Cell Content: 
	Book_title	Customer_name			
▶	The Great Gatsby	Gaius B Samuel			
	1984	Joel S Paul			
	To Kill a Mockingbird	Jibin Thomas			
	Moby Dick	Sethu Mohanan			
	War and Peace	Akhil Mathew			
	Pride and Prejudice	Jobin P Joseph			
	The Hobbit	Philemon Philip			
	Hamlet	Joel Johnson			

Result Grid			Filter Rows:	Export:	Wrap Cell Content:
	Category	Total_Books			
▶	Fiction	1			
	Dystopian	1			
	Classic	1			
	Adventure	1			
	Historical	1			
	Romance	1			
	Fantasy	1			
	Drama	1			

Result Grid			Filter Rows:	Export:	Wrap Cell Content:
	Emp_name	Position			
▶	Alice Pearly	Manager			
	Diana Mary	Manager			
	Fiona Varkey	Librarian			

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

Result Grid			Filter Rows:	Export:	Wrap Cell Content:
	Branch_no	Total_Employees			
▶	1	1			
	2	1			
	3	1			
	4	1			
	5	1			
	6	1			
	7	1			
	8	1			

Result Grid			Filter Rows:	Export:	Wrap Cell Content:
	Customer_name				
▶	Gaius B Samuel				
	Jibin Thomas				
	Joel Johnson				

Result Grid			Filter Rows:	<input type="text"/>	Export:		Wrap Cell Content:	
	Book_title							
▶	Hamlet							

Result Grid			Filter Rows:	<input type="text"/>	Export:		Wrap Cell Content:	
	Branch_no	Total_Employees						

Result Grid			Filter Rows:	<input type="text"/>	Export:		Wrap Cell Content:	
	Emp_name	Branch_address						

Result Grid			Filter Rows:	<input type="text"/>	Export:		Wrap Cell Cont
	Customer_name						
▶	Akhil Mathew						

## Action Output:

Output		
Action Output		
#	Time	Action
✓ 1	19:24:49	SELECT C.Customer_name FROM Customer C LEFT JOIN IssueStatus I ON C.Customer_Id = I.Issued_cust WH...
✓ 2	19:25:23	SELECT Branch_no, COUNT(*) AS Total_Employees FROM Employee GROUP BY Branch_no LIMIT 0, 1000
✓ 3	19:25:45	SELECT DISTINCT C.Customer_name FROM Customer C JOIN IssueStatus I ON C.Customer_Id = I.Issued_cust...
✓ 4	19:26:02	SELECT Book_title FROM Books WHERE Book_title LIKE "%history%" LIMIT 0, 1000
✓ 5	19:26:23	SELECT Branch_no, COUNT(*) AS Total_Employees FROM Employee GROUP BY Branch_no HAVING Total_...
✓ 6	19:26:51	SELECT E.Emp_name, B.Branch_address FROM Employee E JOIN Branch B ON E.Emp_Id = B.Manager_Id LI...
✓ 7	19:27:11	SELECT DISTINCT C.Customer_name FROM Customer C JOIN IssueStatus I ON C.Customer_Id = I.Issued_cust...

MySQL File Link: [MySQL Project - Library Management System - Gaius B Samuel D42](#)